



# ARCHITECTURAL LIGHTING

[www.uniluce.it](http://www.uniluce.it)



ILLUMINATE  
YOUR DREAM

# BASIC CATALOGUE 2020-2021

---

**ILLUSION** bidi **RAPIDO** perla **SLIDE** slim **SVEN** soft dimming

**ZOOM** prisma **VERTICAL LIGHT** push dim **WING** apus **WALL**

**LAMP** kube **FOTON** astro **SNOWY** peyote **BALI** floodlight

**RGB** dimming **EXTERIOR** Balti **PIRAMIDE** levon **FOTON** bobo

**TORCIA** cave **PENDANT LAMP** magnetic track **ARGO**

**BRASS SYSTEM** micro track **SOFT DIM** moon

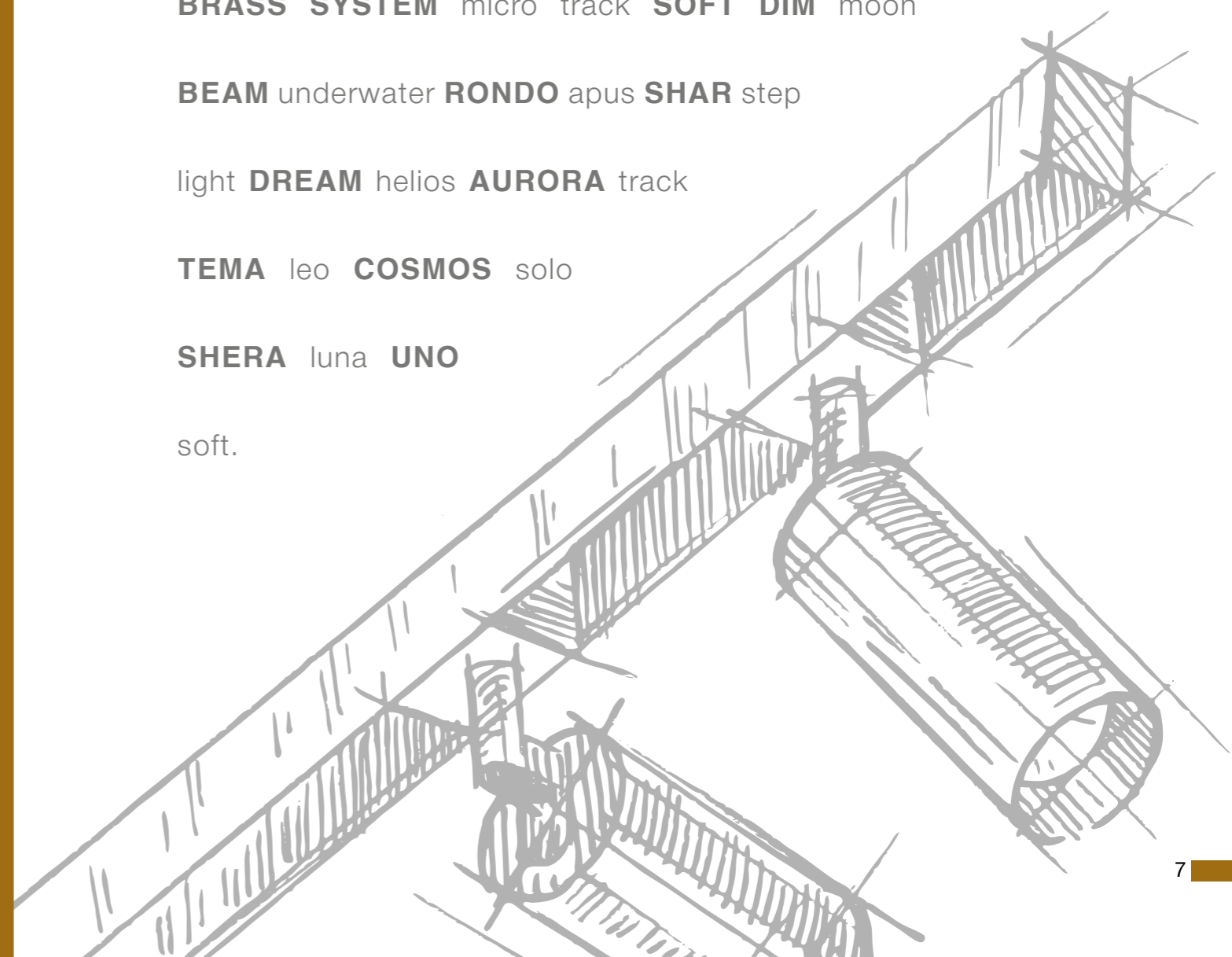
**BEAM** underwater **RONDO** apus **SHAR** step

light **DREAM** helios **AURORA** track

**TEMA** leo **COSMOS** solo

**SHERA** luna **UNO**

soft.



# WE ARE UNI LUCE

---

The lighting industry is continuously changing and developing. We consider this as both our challenge and new opportunity. It fascinates us to bring new designs and solutions following the best worldwide trends and know-how ideas and technology.

We develop lighting solutions that enhance people's life, and therefore people's quality life. We bring our experience in lighting to the service of architects, interior and lighting designers. Creating lighting scenography and integrate it into architecture. We share our passion for creativity and inspiration, in the idea to develop new solutions. All our products are developed in-house in our headquarter in Italy. We continuously invest in people, in new markets, in production and R&D development. Every year UNI LUCE is launching our new collection of architectural lighting, enriching by new ideas and know-how.



[www.uniluce.it](http://www.uniluce.it)

## VISION

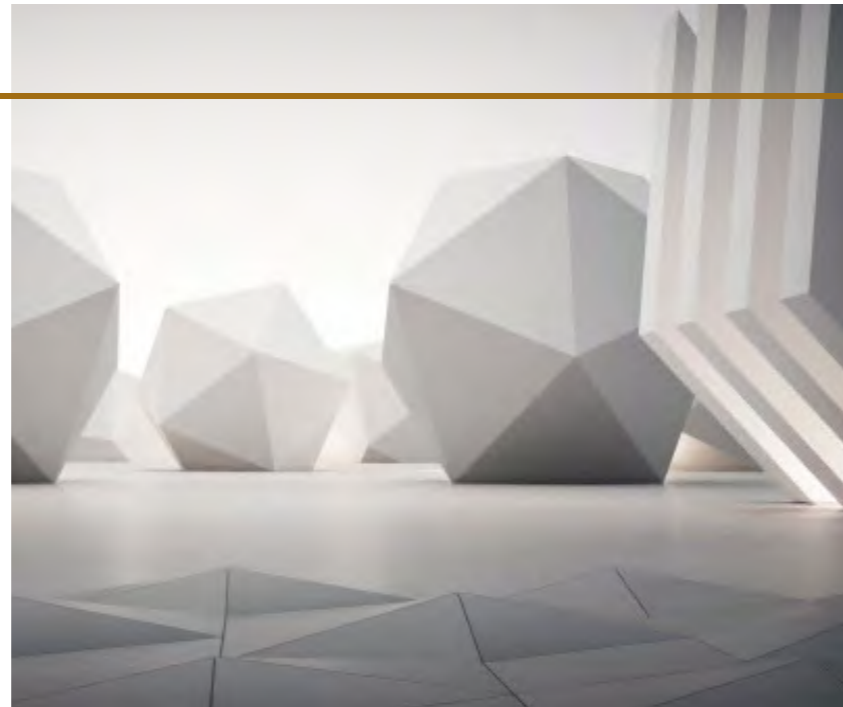
---

Light lends architecture an additional design dimensions. We aspire to use light to improve the effect of the room and enhance the pleasure of any ambience. We consider about visual comfort and make it the priority for our product. We develop most innovative light and guided by the following principles:

1. High quality individual lighting design in accordance with the individual needs.
2. Effective lighting technology that can create unique lighting patterns.
3. Intelligent smart control of light.
4. Energy saving technology.
5. LED and optics best innovations that gives best lighting effect to the room.

# INDIVIDUAL LIGHTING TASK

UNI LUCE is a professional lighting solution provider. We offer individual custom – design for your project. We consider each project individual and has its own task including cost effectiveness, planning, construction. Each application has its own features and individual requirements. Our aim is to transfer your ideas into lighting concepts to develop perception-oriented, cost-effective lighting solutions together with you.



# PRODUCTION AND R&D

THE R&D DEPARTMENT IS A PRIME SELECTION OF HIGHLY QUALIFIED ENGINEERS AND DESIGNERS.

An important feature in UNI LUCE creative process is the use of state of the art development techniques. The intensive use of 3D printing, goniophotometry and in-house supervised manufacturer testing (SMT) result in a fast, efficient and first time right development process. As such, an essential attribute in the company's short idea-to-market philosophy.

Throughout the entire production process UNI LUCE distinguishes itself by handling the strictest quality parameters, to ensure products and services are designed and produced to exceed customer requirements. Every step in the production process has a routine quality procedure, covering both product quality and testing. As such, each product that leaves UNI LUCE, has been inspected and tested thoroughly, resulting in minimal returns and maximum efficiency.



# ENVIRONMENT

UNI LUCE realizes that its business activities are associated with responsibility for ecological awareness, health and sustainability, and handles these issues as a priority. UNI LUCE operates according to the principle that the company – as lighting manufacturers – have an obligation to show its best endeavours to preserve the environment, within the context of its business, through the company's environmental management and by working in harmony with suppliers, clients, partners and employees.

Over the past few years UNI LUCE has been working to minimize the environmental impacts of its products and manufacturing processes, aiming to further increase the energy efficiency of the company and its client's operations.



# SUPPLIERS

UNI LUCE IS FOCUSED TO CREATE LONG-TERM RELATIONSHIPS WITH ITS SUPPLIERS, BUILT ON MUTUAL TRUST, COMMITMENT AND FAIRNESS.

Throughout the entire production process UNI LUCE distinguishes itself by handling the strictest quality parameters, to ensure products and services are designed and produced to exceed customer requirements. This ongoing mission for industry leading quality levels, short delivery terms and maximum flexibility is made possible through a careful and demanding screening of our suppliers.

# UNI LUCE LIGHTING SOLUTIONS

## WORK

### LIGHTING FOR OFFICES AND ADMINISTRATIVE BUILDINGS

We believe that office lighting must do much more than just to satisfy functional requirements. Lighting solution in the working area can stimulate work efficiency, inspire for creativity and concentration.

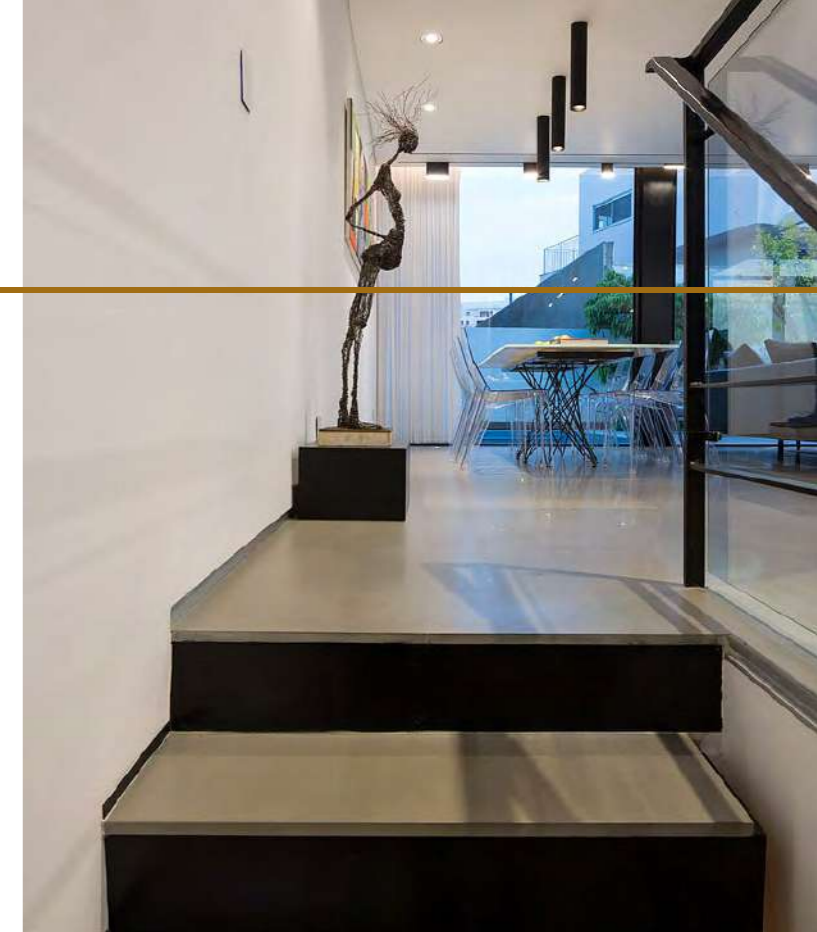
Zoned lighting solutions for attractive, flexible office surroundings with high degree of visual comfort for attractive working environment including cost-effective and anti-glare principles.



## LIVING

### LIGHTING FOR LIVING AREAS

Warm LED lighting for private spaces for everyday living for both indoor and outdoor application. UNI LUCE is working on create the best lighting solutions for different areas in home, such as dining, bedroom, living room, halls, etc. We have individual approach to any room in your home.



## CULTURE

### LIGHTING FOR MUSEUMS AND GALLERIES

Brilliant lighting solutions for the best masterpieces have no compromises in terms of the visual experience and comfort. This is the best lighting solutions with the best color rendering for expressive cultural experiences. Light influences the perception of exhibition spaces, that is the main feature we must take into consideration while working on the museum project. Thanks to new LED technology, we can use the suitable lighting solutions for each project individually.



## SHOPPING

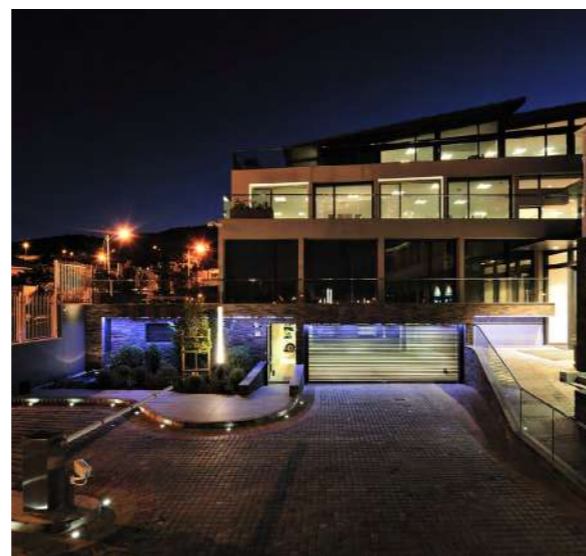
### LIGHTING FOR SHOPS AND SHOPPING BOUTIQUES

Flexible lighting is used here for authentic, attractive product display to enhance the atmosphere in the store and exhibit the products, emphasizing the best quality, design and uniqueness of the collection. From small fashion boutique to car showrooms, from showrooms to furniture stores UNI LUCE is providing professional individual lighting solution for the commercial areas.

## PUBLIC

### LIGHT FOR OUTDOOR FACILITIES

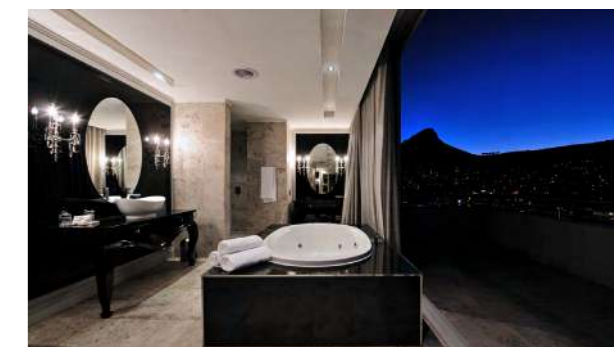
Perception-oriented lighting solution that creates night images of the town and landscapes with high visual comfort. The play of light and shade, the right selection of the tools can create the new visual effect of the outside area.



## HOSPITALITY

### LIGHT FOR HOTELS AND RESTAURANTS

Hotels, restaurants, wellness centers, prestigious receptions, relaxing comfort zones – all these spaces require individual approach for creating the best lighting solution, taking into consideration visual comfort and energy efficiency.



# PICTOGRAPHY



Protection degree offered by the fixture to the ingress of solids and liquids.

0 No protection.



1 Protected against solid bodies over 50 mm in diameter.

2 Protected against solid bodies over 12 mm in diameter.

3 Protected against solid bodies over 2,5 mm in diameter.

4 Protected against solid bodies over 1 mm in diameter.

5 Protected against dust.

6 Fully protected against dust.



0 No protection.

1 Protected against drops of water falling vertically.

2 Protected against drops of water at a max. inclination of 15 degrees.

3 Protected against drops of water at a max. inclination of 60 degrees.

4 Protected against splashes of water.

5 Protected against jets of water.

6 Protected against waves.

7 Protected against immersion.

8 Protected against long term immersion.



Luminaire with builtin power packs or transformers, suitable for mounting directly onto normally inflammable surfaces.



Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on an additional safety precautions consisting of connecting the accesible conductive parts to a safety conductor (earth).



Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on an additional safety precautions consisting of double reinforced insulation without conductive parts to a safety conductor (earth).



Luminaire in which protection against electrical shocks is based on the very low safety supply voltage and no voltages are produced higher than this. A Class III luminaire must never be provided with earthing.



All lamps manufactured and illustrated in this catalog comply with European Standard EN 60 598 and consequently meet the requirements set forth in Directive 73/23 EEC (Low Voltage Directive). They also comply with Directive 89/336 covering electromagnetic compatibility. All products falling under the scope of the above-mentioned Directives bear the CE mark as proof of their compliance with the respective requirements.



Analogue control system. TRIAC dimming controls act as a high-speed switch and are used to control the amount of electrical energy passing to a LED.



1-10 V is one of the earliest and simplest electronic lighting control. The control signal is a DC voltage that varies between one and ten volts. The controlled lighting should scale its output so that at 10 V, the controlled light should be at 100% of its potential output, and at 1 V it should at 0% output (i.e. "Off").



Digital Addressable Lighting Interface (DALI) is a technical standard for network-based systems that control lighting in buildings. The DALI standard encompasses the communications protocol and electrical interface for lighting control networks.



Adjustment of color temperature of the lamp from 3000K up to 1800K.



The RGB color model is an additive color model in which red, green, and blue light are added together in various ways to reproduce a broad array of colors. The name of the model comes from the initials of the three additive primary colors, red, green, and blue.



The color rendering index (CRI) is a quantitative measure of the ability of a light source to reproduce the colors of various objects faithfully in comparison with an ideal or natural light source. Light sources with a high CRI are desirable in color-critical applications.

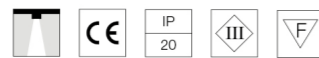
## HOUSING COLOR



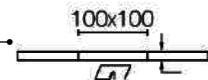
## LAMP CHARACTERISTICS

Model name

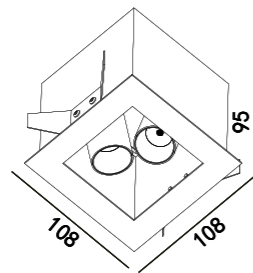
ACCENT



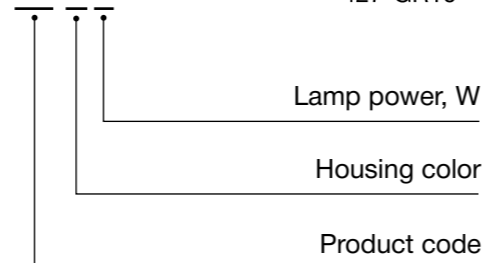
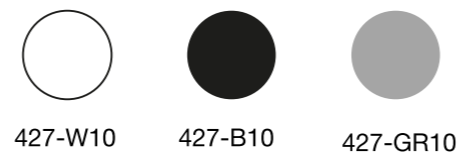
Cut hole size for recessed version



Lamp drawing



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 10W 350mA  
**LUMEN OUTPUT:** 866lm  
**INPUT:** 220-240V 50\60Hz



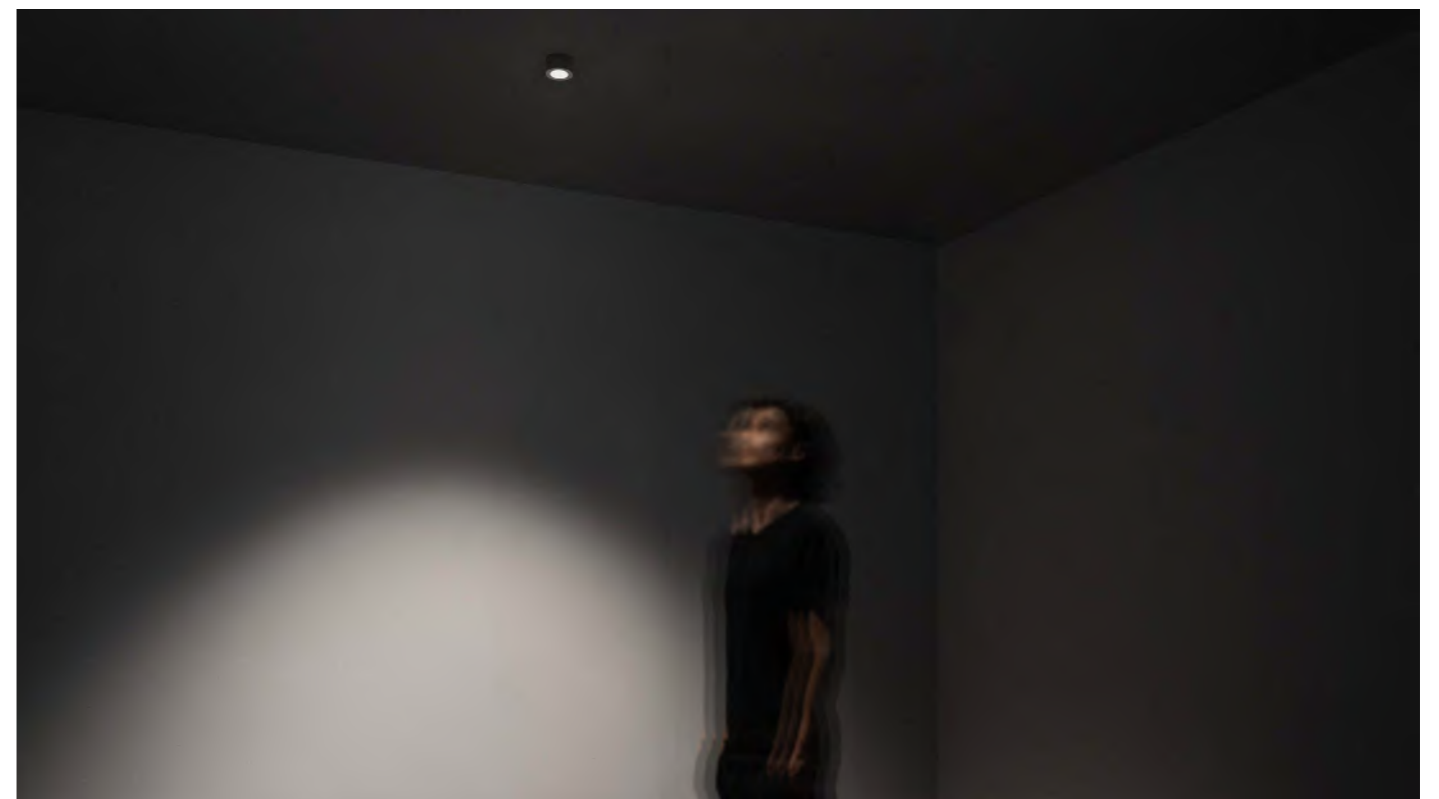
## DIM TO WARM (SOFT DIM)



DTW technology makes it possible to set up the light temperature (K) from 3000K up to 1800K, if you need bright working light, start with 3000K, if you like warm light for the cozy atmosphere, dim down to 1800K. Our technology is making it completely flicker free.

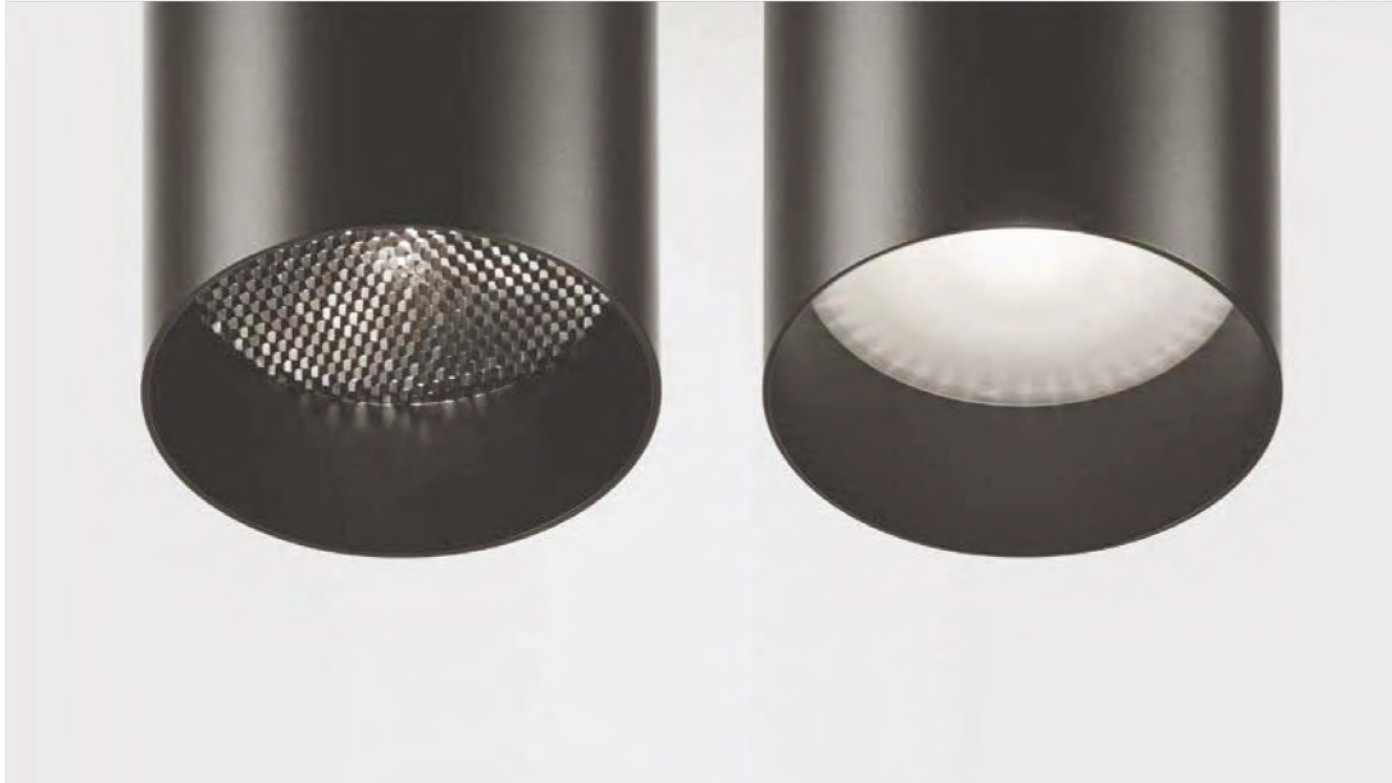
## UNIFIED GLARE RATING (UGR)

The UGR method – Unified Glare Rating according to CIE 117 – is used to evaluate and limit the direct glare from luminaires. In case of brightness, we feel discomfort, can become the reason for tiredness, lack of concentration, headache. For most of the areas, the optimal is UGR<19.



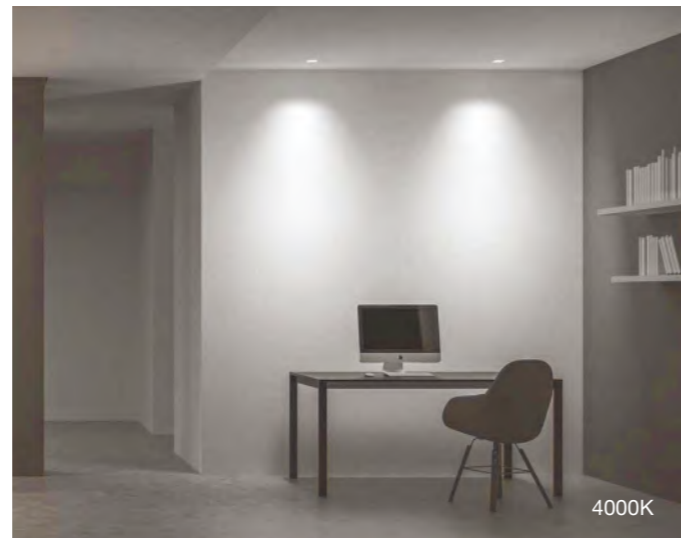
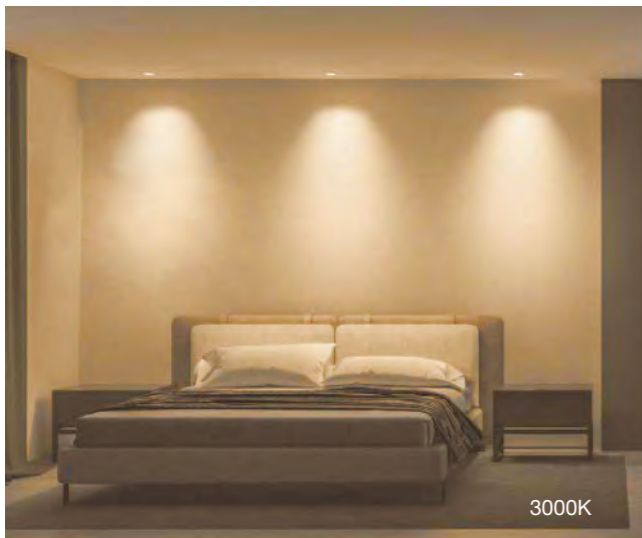
## ACCESSORIES

To decrease the glare effect, we develop lamps with deep installed lighting source and the best optic lens. In addition it is recommended to use special anti glare accessories, such as honeycombs and mat glass.



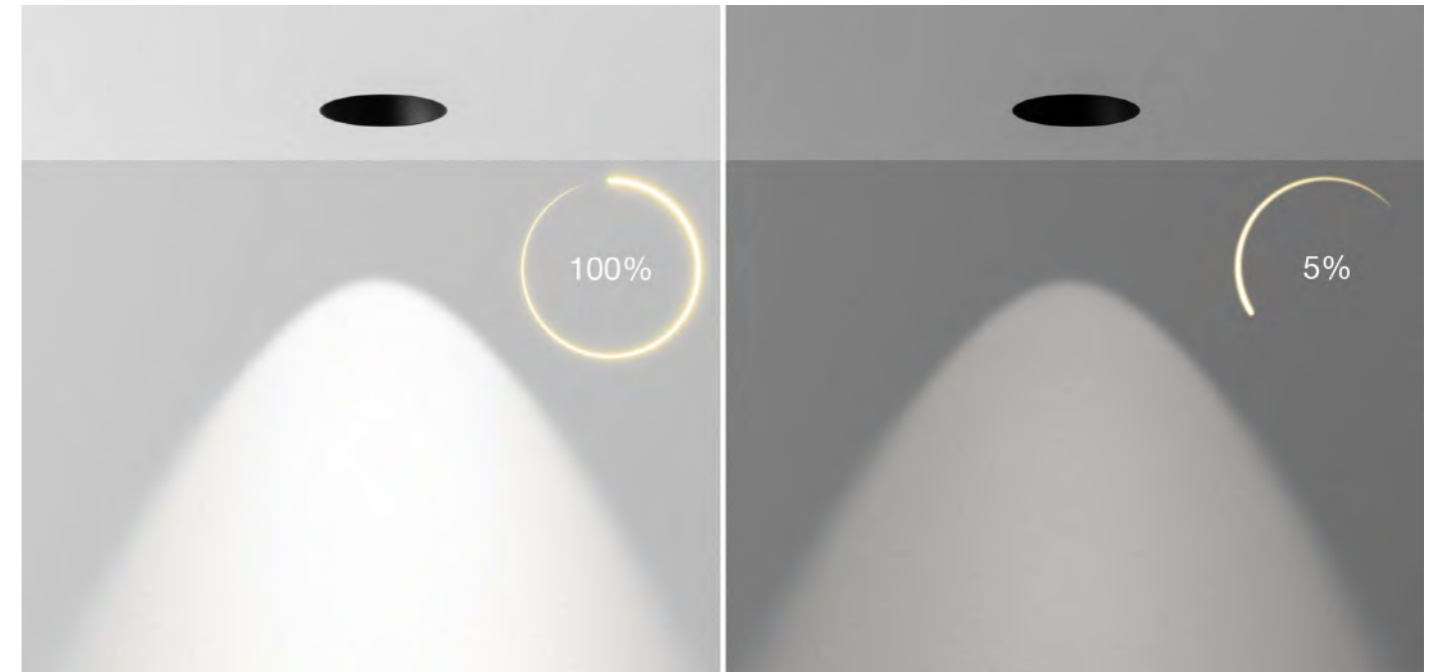
## COLOR TEMPERATURE (CCT)

In private apartment it is recommended to use warm white light (2700-3000K) to create cozy atmosphere in the room. Neutral white (4000K) is used for working areas.



## DIMMING

DIMMING is a process of lighting brightness control. There are several DIM options. UNI LUCE use different options for lighting DIMMING, including DALI (Digital Addressable Lighting Interference), analogue dimming TRIAC (DIM 220V), 1-10V. All controlling systems have their special features. Discover more information about the DIMMING functions in the TECHNOLOGY chapter (p. 634-635). All the UNI LUCE lamps can be equipped by DIM drivers on request.



# INDOOR LAMPS

## CEILING RECESSED



**ACCENT**  
36-41



**ARIES**  
42-57



**CHIC**  
58-61



**CREED**  
62-65



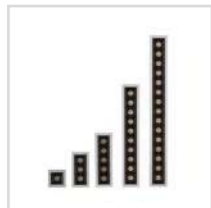
**DIRO**  
66-71



**DREAM**  
72-76



**HELIOS**  
78-87



**ILLUSION**  
88-99



**IMAGE**  
100-113



**KLEO**  
114-127



**MOLLY**  
128-135



**NINA**  
136-141



**RAPIDO**  
142-146



**ROLLER**  
148-155



**REGENT**  
156-168



**ZENO**  
170-171

## CEILING SURFACE



**APUS**  
174-177



**AUREOLE**  
178-183



**BOBO**  
184-187



**COSMOS**  
188-191



**CUBO**  
192-199



**EPOS**  
200-205



**GLANCE**  
206-211



**LINER**  
212-221



**NAUTILUS**  
222-227



**RAY**  
228-232



**SOLO**  
234-241

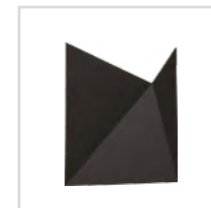


**SPY**  
246-251

## WALL



**AURORA**  
254-259



**BALTI**  
260-262



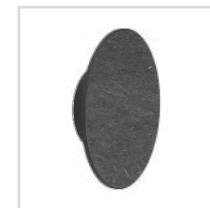
**BEAM**  
264-267



**LATERAL**  
268-271



**LEO**  
272-277



**MOON**  
278-281



**SNOWY**  
282-284



**STEP LIGHT**  
286-289



**TEMA**  
290-293



**TEN**  
294-295

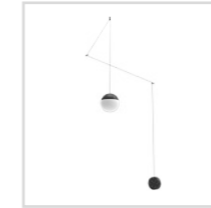


**TRACK**  
296-299



**WING**  
300-303

## SUSPENDED



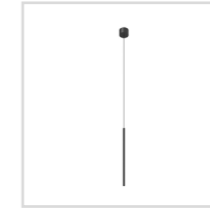
**SHAR**  
306-311



**SHERA**  
312-315



**SOLO  
SUSPENDED**  
242-245



**STING**  
316-319



**ZOOM**  
320-322

# SYSTEMS

## ARGO BRASS SYSTEM

### ARGO TRACKS AND ACCESSORIES

328-335



**ARGO TRACK  
3000**  
328



**ARGO ROUND  
TRACK 880mm**  
330



**ARGO ROUND  
TRACK 1200mm**  
330



**ARGO ROUND  
TRACK 1500mm**  
331



**ARGO ROUND  
TRACK 1800mm**  
331

### ARGO TRACK LAMPS



**ARGO SPOT  
4 DIM**  
338-339



**ARGO SPOT  
SOFT 4 DIM**  
338-339



**ARGO SPOT  
9 DIM**  
338-339



**ARGO SPOT  
SOFT 9 DIM**  
340-341



**ARGO TURN  
4 DIM**  
340-341



**ARGO TURN  
9 DIM**  
340-341



**ARGO TUBE  
4 DIM**  
340-341



**ARGO DUO  
TUBE 4 DIM**  
342-343



**ARGO  
SPHERA 4 DIM**  
342-343



**ARGO BULB 4  
DIM**  
342-343



**ARGO SPOT  
LINE 5 DIM**  
342-343



**ARGO GLASS  
SPHERA 3 DIM**  
344-345



**ARGO GLASS  
TUBE 3 DIM**  
344-345



**ARGO AURA 6  
DIM**  
344-345

## MICRO SYSTEM

### MICRO TRACKS AND ACCESSORIES

354-357



**MICRO  
RECESSED  
TRACK 3000**  
354



**MICRO TRACK  
3000**  
354

### MICRO TRACK LAMPS



**MICRO LINE  
1000**  
360-361



**MICRO LINE  
2000**  
360-361



**MICRO LINE  
3000**  
360-361



**MICRO  
SPOT 5**  
362-363



**MICRO  
TUBE**  
362-363



**MICRO SHAR  
SUSPENDED**  
362-363



**MICRO  
SHAR**  
364-365



**MICRO  
RONDO**  
364-365

## MICRO CEILING RECESSED



**MICRO LINE  
IN 1000**

366-367

**MICRO LINE  
IN 2000**

366-367

**MICRO LINE  
IN 3000**

366-367

## MICRO CEILING SURFACE



**MICRO LINE  
ON 1000**

368-369

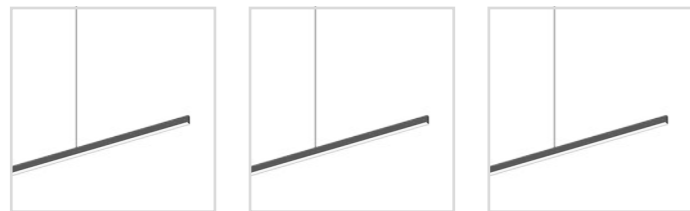
**MICRO LINE  
ON 2000**

368-369

**MICRO LINE  
ON 3000**

368-369

## MICRO SUSPENDED



**MICRO  
PENDANT 1000**

370-371

**MICRO  
PENDANT 2000**

370-371

**MICRO  
PENDANT 3000**

370-371

## MICRO WALL



**MICRO WALL  
1000**

372-373

**MICRO WALL  
2000**

372-373

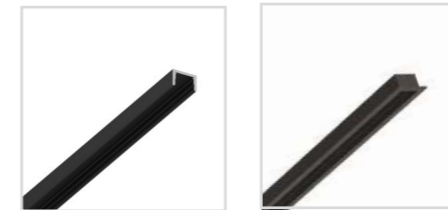
**MICRO WALL  
3000**

372-373

## MINI SYSTEM

### MINI TRACKS AND ACCESSORIES

380-383



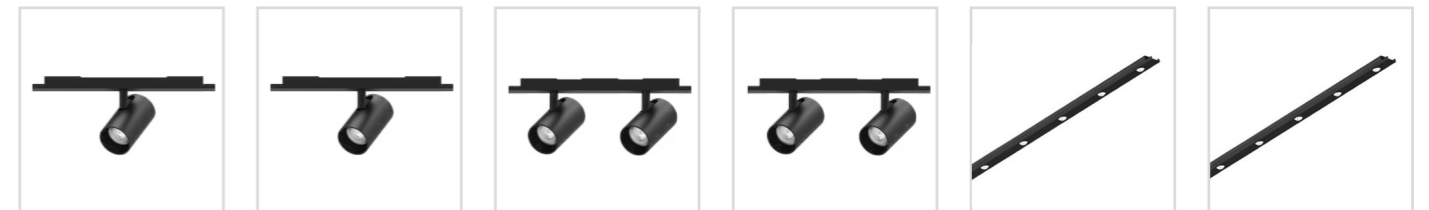
**MINI TRACK  
3000**

381

**MINI TRACK  
RECESSED 3000**

381

### MINI TRACK LAMPS



**MINI SPOT 4**

386-387

**MINI SPOT 5**

386-387

**MINI SPOT 8**

386-387

**MINI SPOT 10**

388-389

**MINI SPOT  
LINE 4**

388-389

**MINI SPOT  
LINE 8**

388-389



**MINI LINE 5**

390-391

**MINI LINE 10**

390-391

**MINI LINE 15**

390-391

**MINI LINE 20**

392-393

## NIX SYSTEM

### NIX TRACKS AND ACCESSORIES

402-413



**NIX RECESSED TRACK 3000**  
402



**NIX BUILT-IN TRACK 3000**  
404



**NIX ON TRACK 3000**  
406

### NIX LINE LAMPS



**LINE IN 6**  
428



**LINE IN 11**  
428



**LINE IN 18**  
428



**LINE IN 43**  
429



**LINE TUBE 20**  
429



**TUBE 30**  
429



**LINE ON 6**  
432-433

### NIX LINE SPOT LAMPS



**LINE SPOT ON 12**  
432-433



**LINE SPOT IN 3**  
434



**LINE SPOT IN 6**  
434



**LINE SPOT IN 9**  
434



**LINE WALL WASH 4**  
435



**LINE WALL WASH 12**  
435

## NIX SPOT LAMPS



**DOT 4**  
438-439



**FOCUS 2**  
438-439



**FOCUS 8**  
438-439



**FOCUS-2 14**  
440-441



**FOCUS 14**  
440-441



**FOCUS 19**  
440-441



**FOCUS 35**  
442-443



**FOCUS ZOOM 13**  
446



**ZOOM 14**  
446

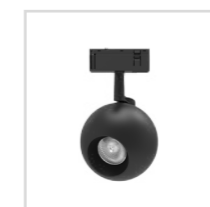
## NIX LAMPS



**FOCUS P 8**  
456-457



**FOCUS P 19**  
456-457



**GLANCE 14**  
460-461



**RONDO 7**  
460-461



**RONDO 14**  
460-461



**SHAR P 7**  
464



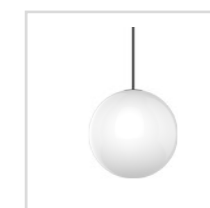
**SHAR P 28**  
464



**SHAR P 14**  
464



**GLOBE 4**  
465



**GLOBE P 4**  
465



**COSMOS 16**  
468-469



**RAY 3**  
468-469

# EXTERIOR LAMPS

## BOLLARDS



**MONTURE**  
476-479



**PAULE5**  
480-483



**PEYOTE**  
484-487



**POST**  
488-491



**SOFT**  
492-494

## CEILING SURFACE



**KRAFT**  
498-503



**PRISMA**  
504-507

## GARDEN SPOT



**LEVON**  
510-513



**LIGHT UP**  
514-517



**MOPS**  
518-523



**REO**  
524-529

## INGROUND



**BALI**  
532-534



**CHARA**  
536-539



**FLAT**  
540-545



**LUNA**  
546-548



**PERLA**  
550-553



**UNO**  
554-557

## UNDERWATER



**CRYSTAL**  
560-563



**POOL**  
564-567

## WALL RECESSED



**FINLED**  
570-573



**MORRI**  
574-577



**PATHFINDER**  
578-581



**SLIM**  
582-585



**SVEN**  
586-589



**WALLED**  
590-593

## WALL SURFACE



**ASTRO**  
596-605



**BIDI**  
606-609



**CAVE**  
610-611



**GLOBUS**  
612-615



**KUBE**  
616-619



**PIRAMIDE**  
620-622



**SLIDE**  
624-625



**SOFT**  
626-627







**TORCIA**  
628-631



## • INDOOR LAMPS

---

35	CEILING RECESSED	
173	CEILING SURFACE	
253	WALL	
305	SUSPENDED	








## • SYSTEMS

---

325	ARGO SYSTEM	
349	MICRO SYSTEM	
375	MINI SYSTEM	
395	NIX SYSTEM	



## • EXTERIOR LAMPS

475	BOLLARD	
497	CEILING SURFACE	
509	GARDEN SPOT	
531	INGROUND	
559	UNDERWATER	
569	WALL RECESSED	
595	WALL SURFACE	

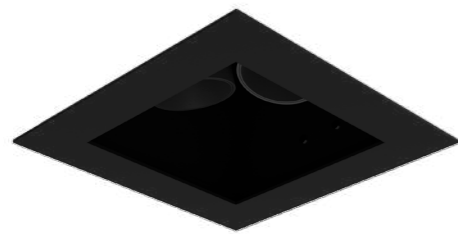
[www.uniluce.it](http://www.uniluce.it)

# CEILING RECESSED

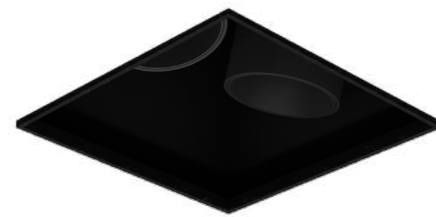
• INDOOR LAMPS

# ACCENT

The ACCENT is available in two types of mounting boxes: narrow and high, as a result, lamps could be completely hidden or focused from outside. Both versions are available in trim and trimless versions. This fitting offers enough space for different modules being able to point at different directions, all from within the same hole in your ceiling, making it very discreet. Intended in the first place to be functional lighting, this contemporary design pokes a little fun at its surroundings at the same time. The black background in the fitting creates the illusion of an unfathomable unendingness around the light source. The magnetic mounting of the modules makes it easy to quickly adapt the lighting to a new setting.



ACCENT



ACCENT TRIMLESS



ACCENT A



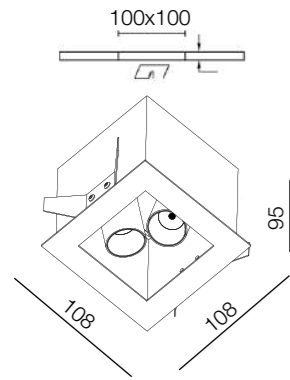
ACCENT A TRIMLESS



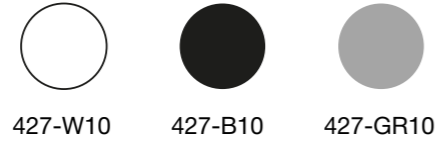


# ACCENT

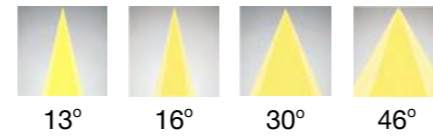
## ACCENT



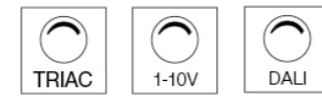
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 9W 350mA  
**LUMEN OUTPUT:** 866lm  
**INPUT:** 220-240V 50\60Hz



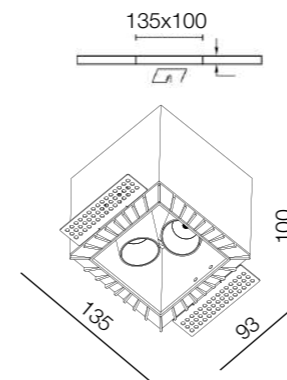
### Beam Angle options:



### DIM options:



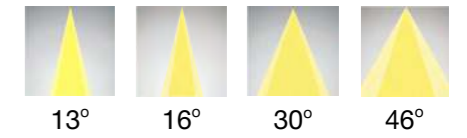
## ACCENT TRIMLESS



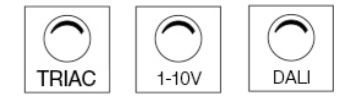
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 9W 350mA  
**LUMEN OUTPUT:** 866lm  
**INPUT:** 220-240V 50\60Hz



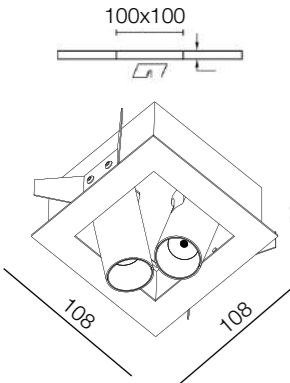
### Beam Angle options:



### DIM options:



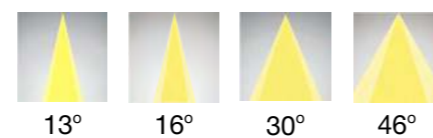
## ACCENT A



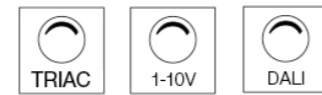
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 9W 350mA  
**LUMEN OUTPUT:** 866lm  
**INPUT:** 220-240V 50\60Hz



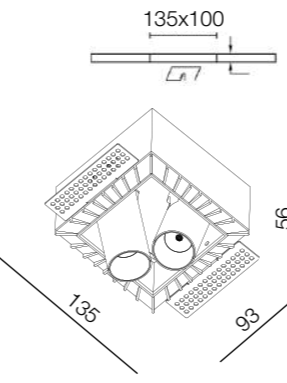
### Beam Angle options:



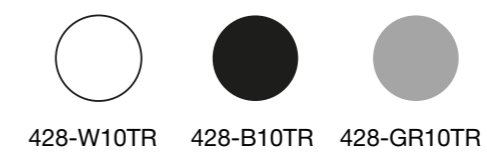
### DIM options:



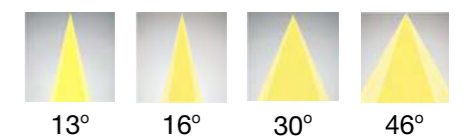
## ACCENT A TRIMLESS



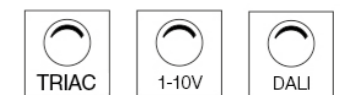
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 9W 350mA  
**LUMEN OUTPUT:** 866lm  
**INPUT:** 220-240V 50\60Hz



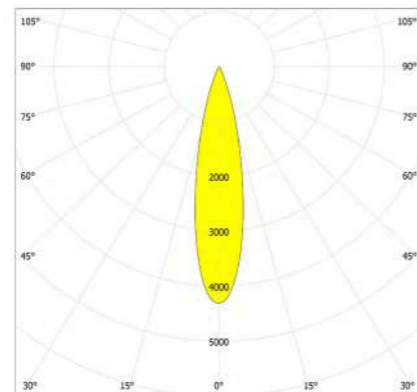
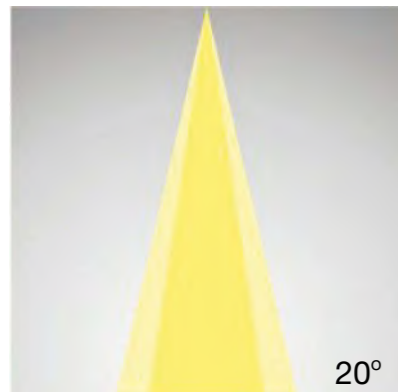
### Beam Angle options:



### DIM options:



## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	7673.20	0.22	0.22
2.0	1918.30	0.44	0.43
3.0	852.58	0.65	0.65
4.0	479.58	0.87	0.87
5.0	306.93	1.09	1.09

# ARIES

Minimalist modern design of ARIES has become very popular among designers and architects. Small size of the lamp provides great lighting effect. The unique shape of radiator makes it possible to install the lamp in the ceiling with limited space. In addition, different colors of the lamp are available for choice. The collection is presented by trim and trimless versions,



ARIES 8 RO

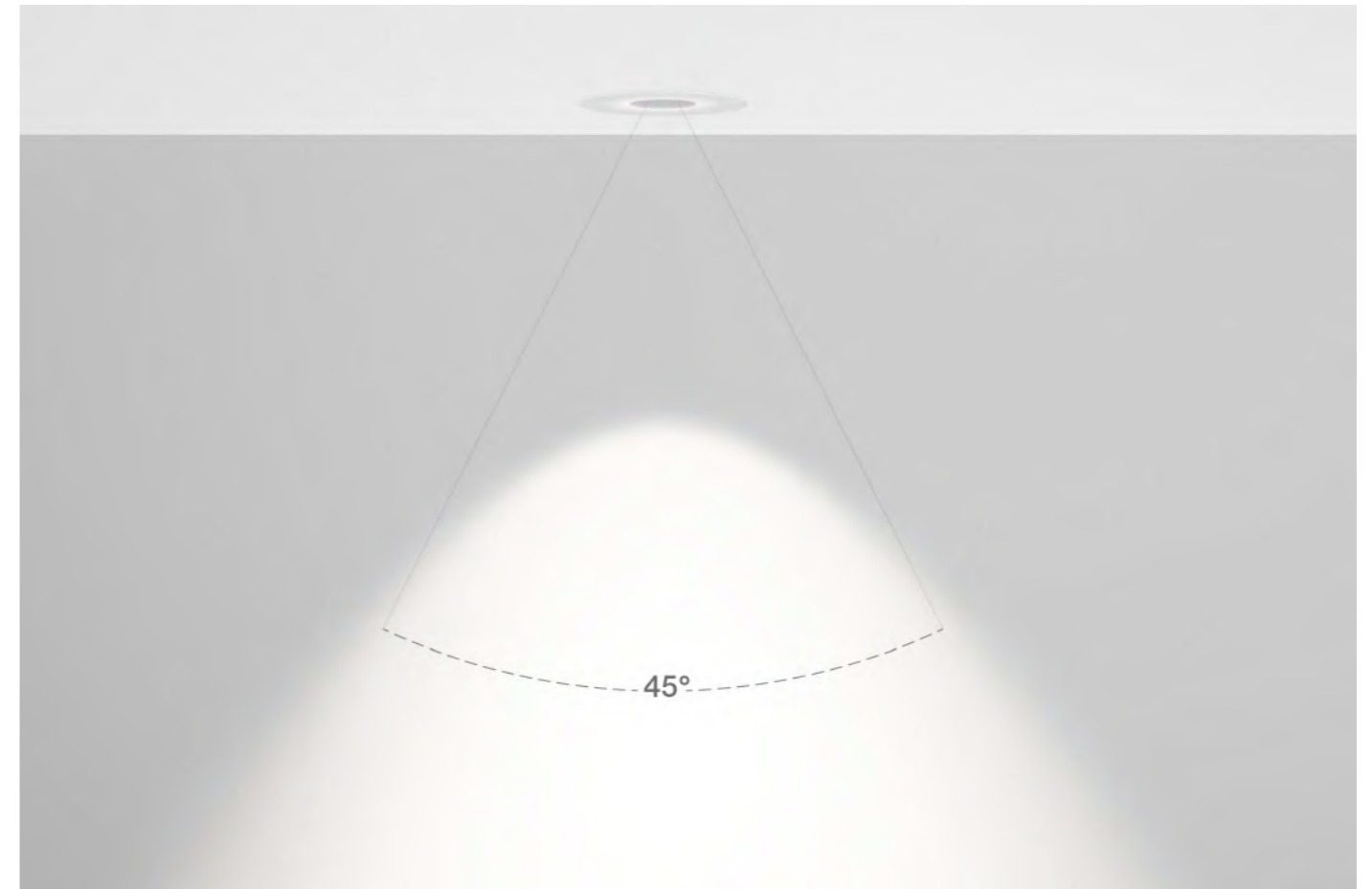


ARIES 8 SQ

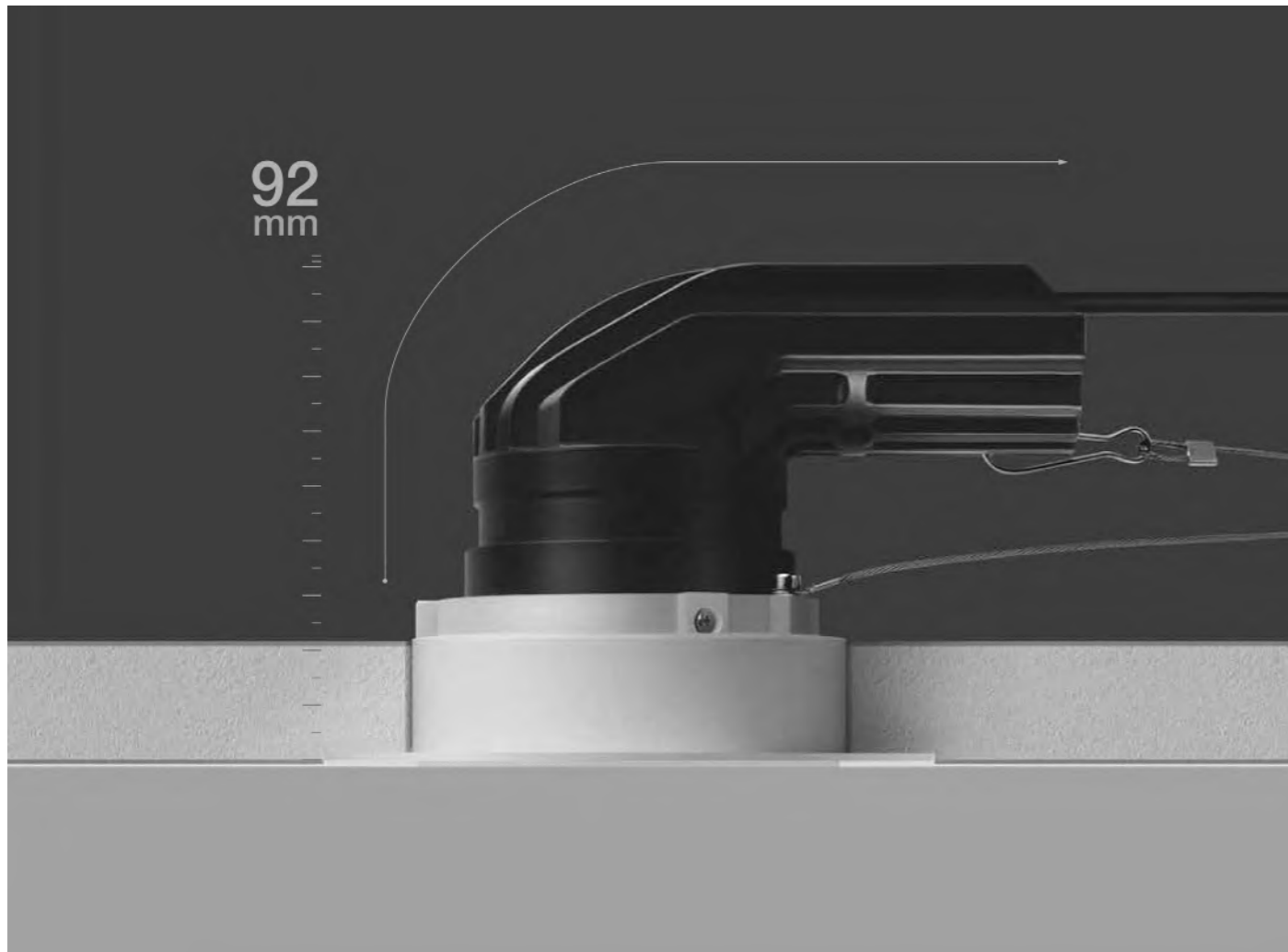
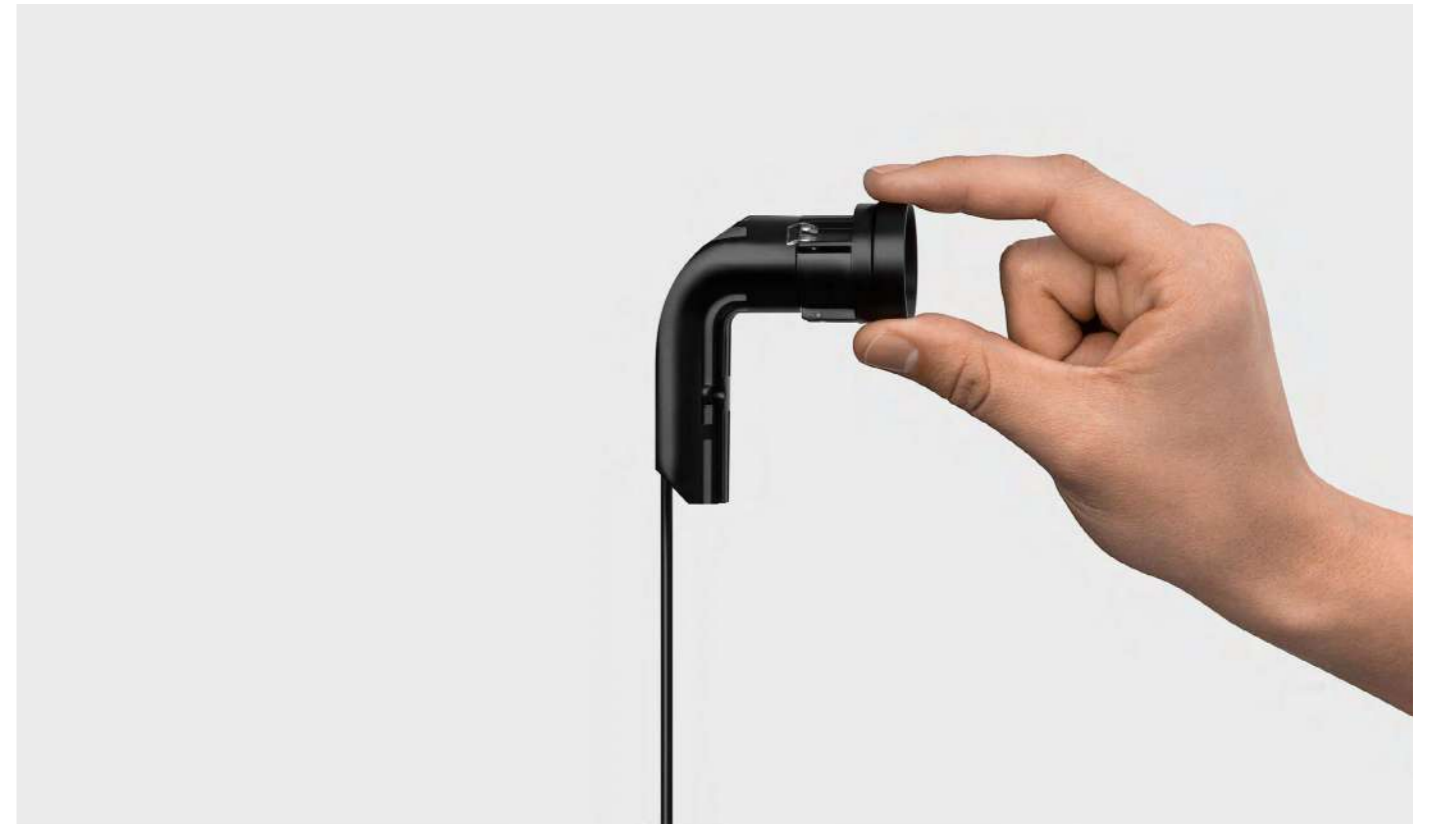
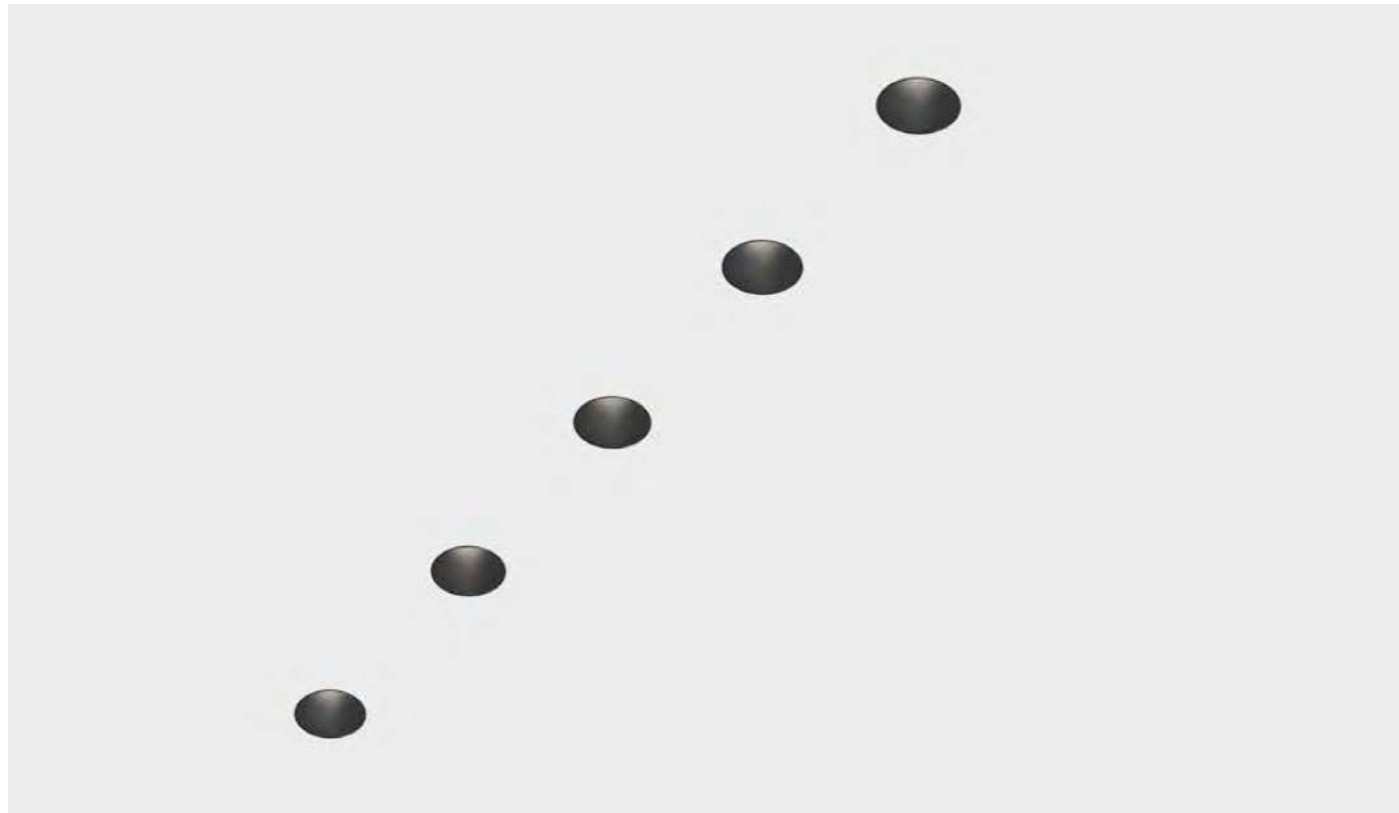


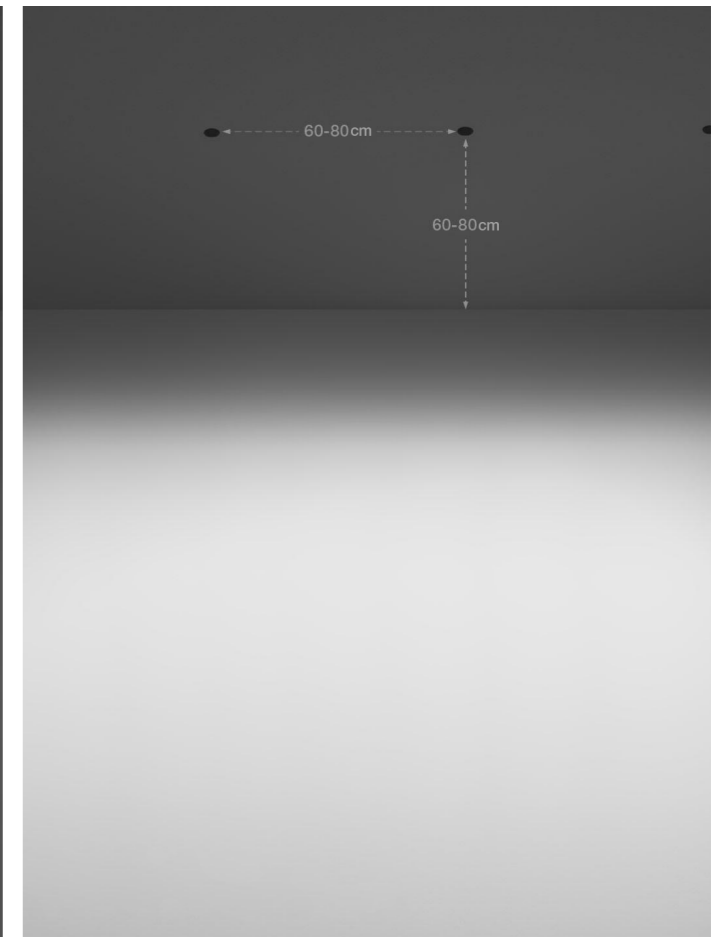
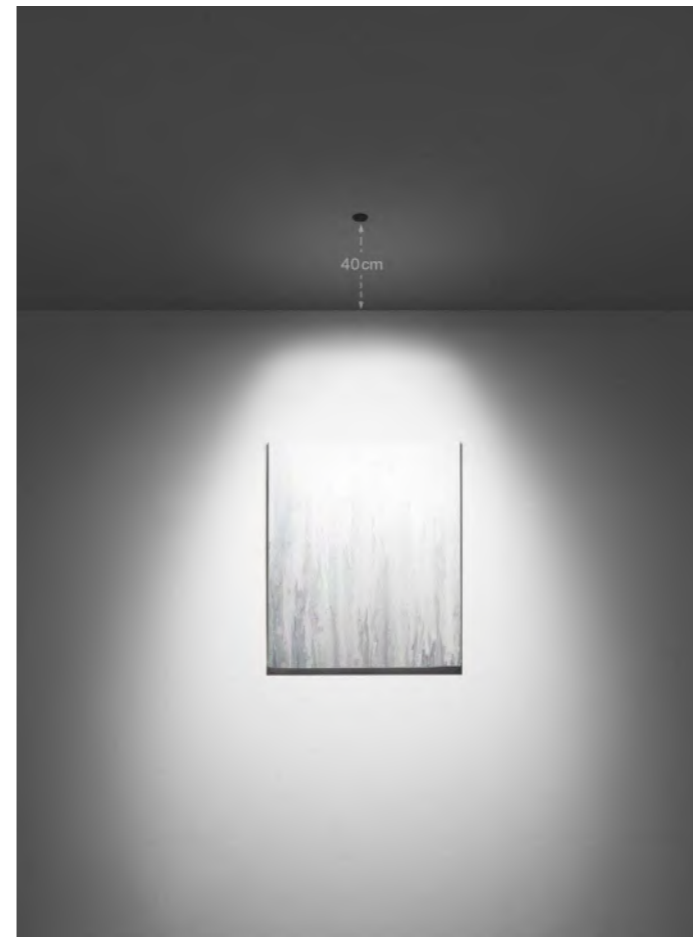
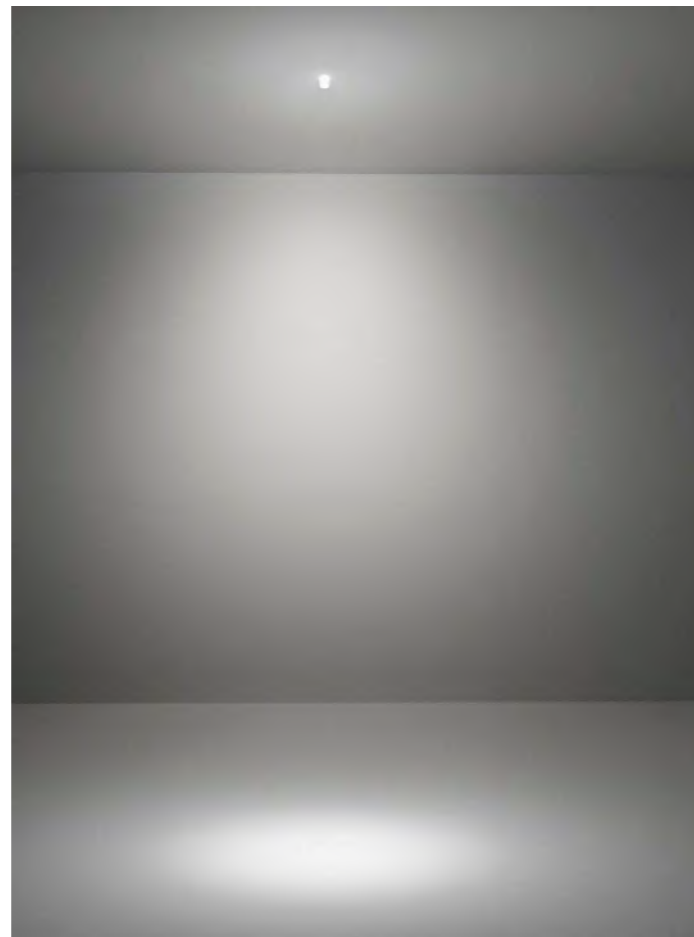
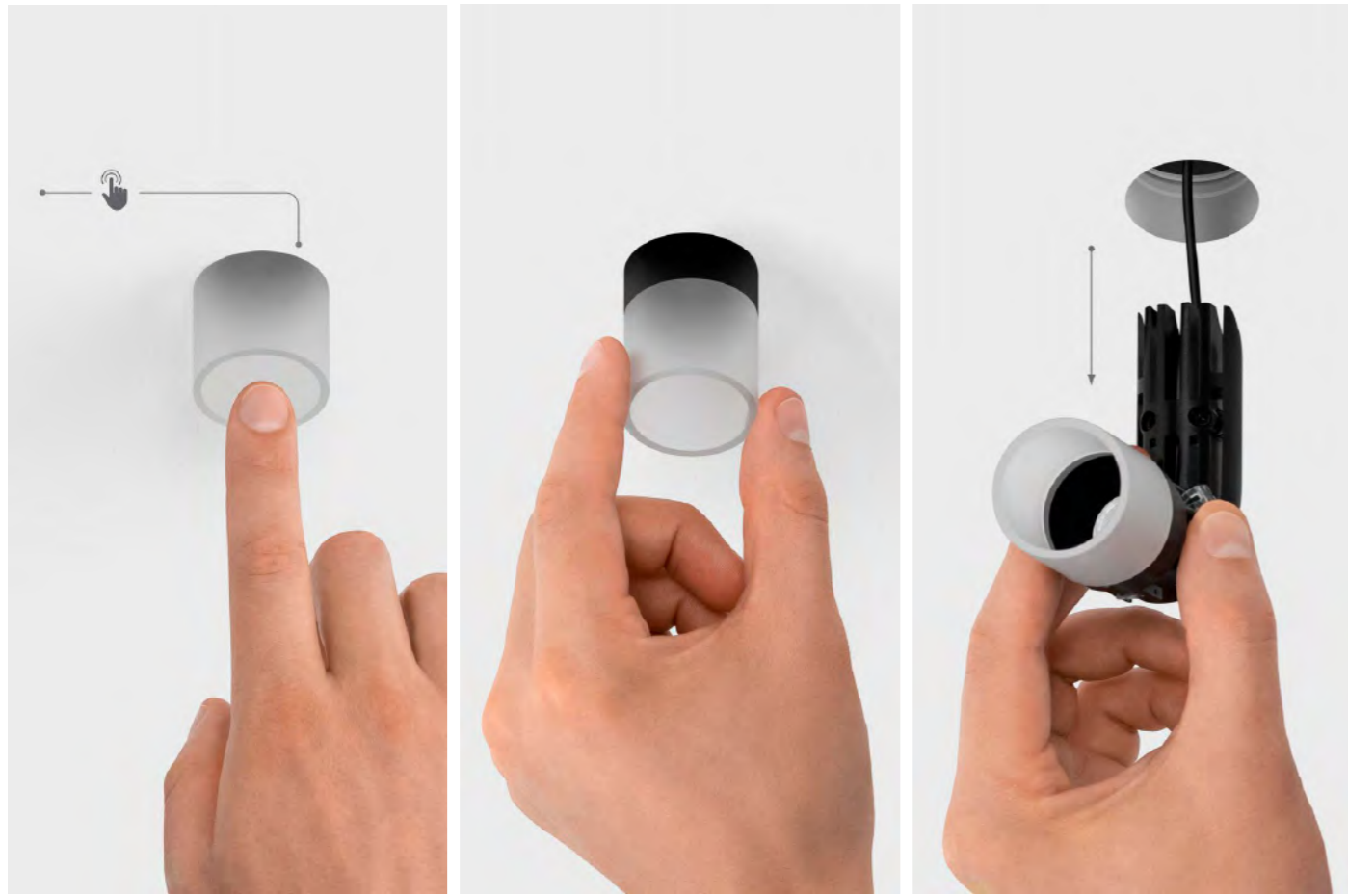
ARIES 8 SOFT TRIMLESS



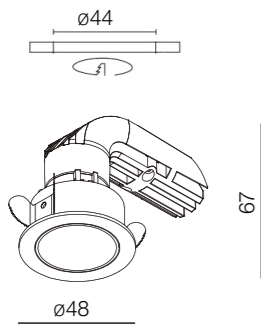


**2 VARIANTS OF INSTALLATION:  
TRIM AND TRIMLESS**

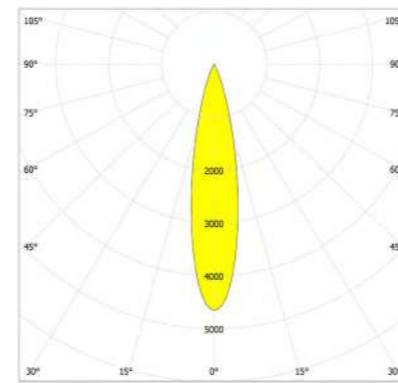
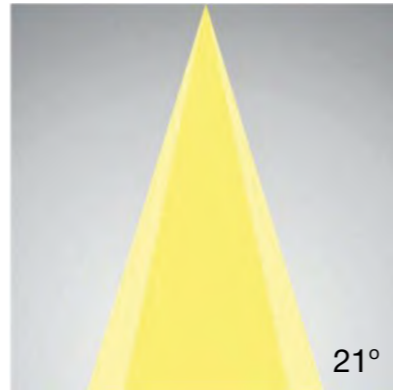




ARIES S RO

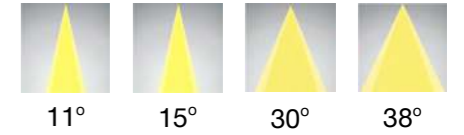


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2854.57	0.38	0.38
2.0	713.64	0.75	0.76
3.0	317.17	1.13	1.14
4.0	178.41	1.51	1.52
5.0	114.18	1.88	1.90

**Beam Angle options:**

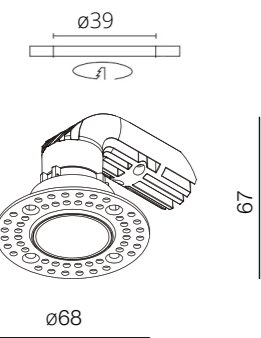


**DIM options:**

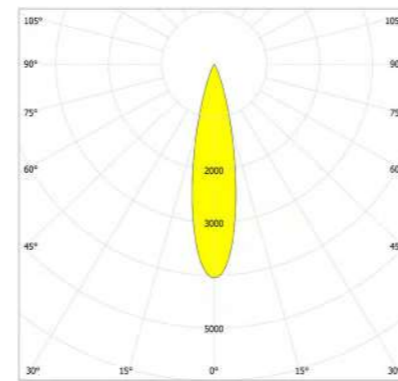
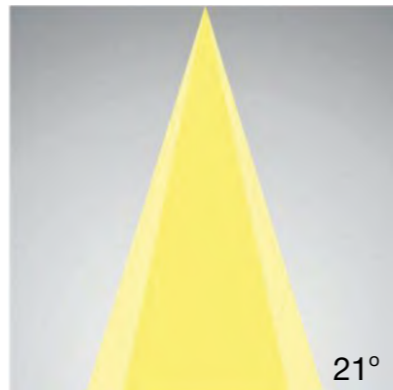


- 531-WG10RO
- 531-WCD10RO
- 531-WBZ10RO
- 531-BCR10RO
- 531-BG10RO
- 531-BCD10RO
- 531-BBZ10RO

ARIES S RO TRIMLESS

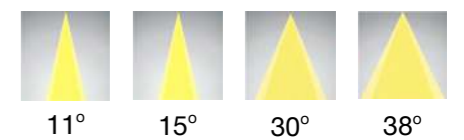


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2781.02	0.41	0.40
2.0	695.26	0.82	0.81
3.0	309.00	1.23	1.21
4.0	173.81	1.63	1.61
5.0	111.24	2.04	2.02

**Beam Angle options:**

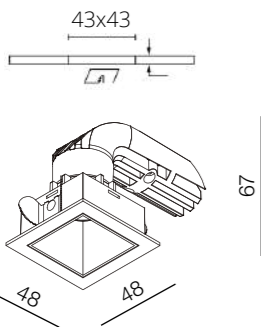


**DIM options:**

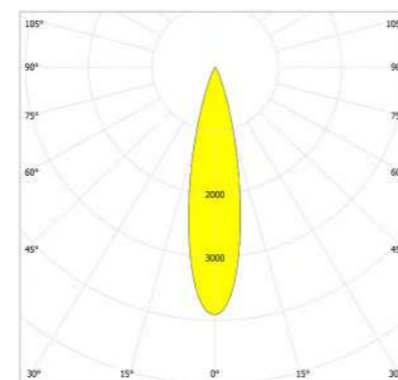
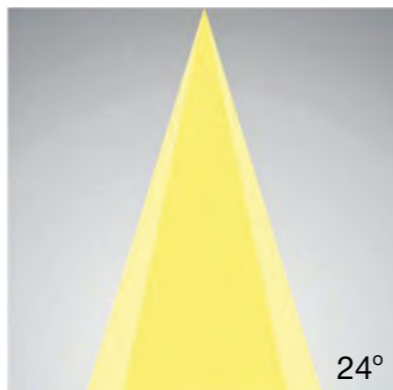


- 531-W10ROTR
- 531-B10ROTR
- 531-CR10ROTR
- 531-G10ROTR
- 531-CD10ROTR
- 531-BZ10ROTR

ARIES S SQ

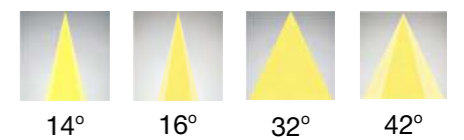


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2701.55	0.41	0.41
2.0	675.39	0.83	0.83
3.0	300.17	1.24	1.24
4.0	168.85	1.66	1.66
5.0	108.06	2.07	2.07

**Beam Angle options:**

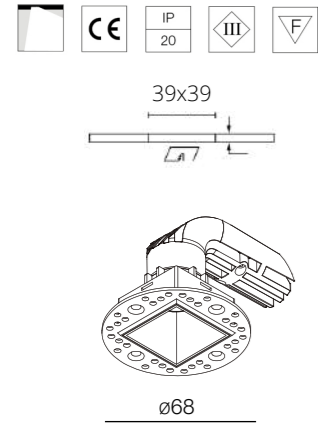


**DIM options:**

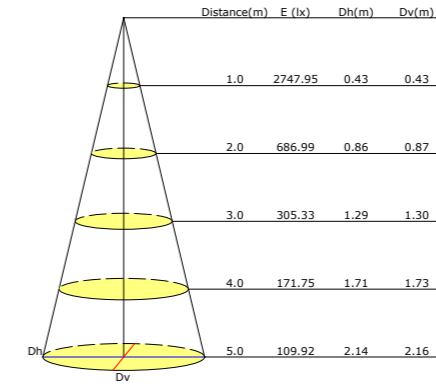
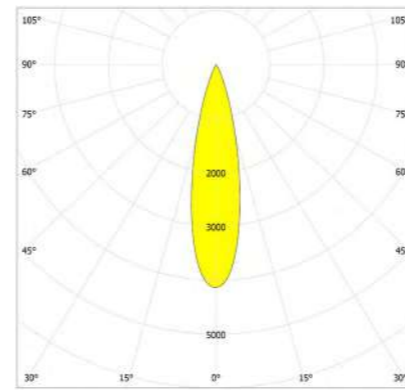
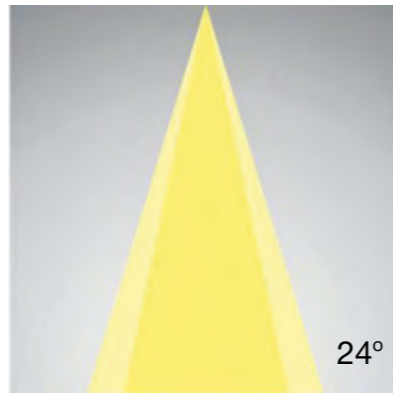
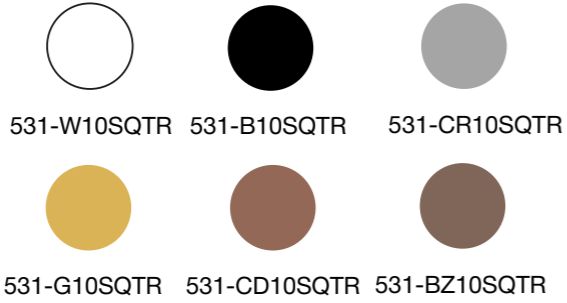


- 531-WG10SQ
- 531-WCD10SQ
- 531-WBZ10SQ
- 531-BCR10SQ
- 531-BG10SQ
- 531-BCD10SQ
- 531-BBZ10SQ

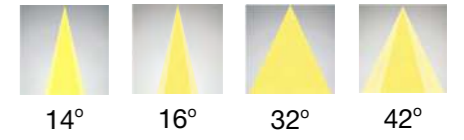
ARIES S SQ TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



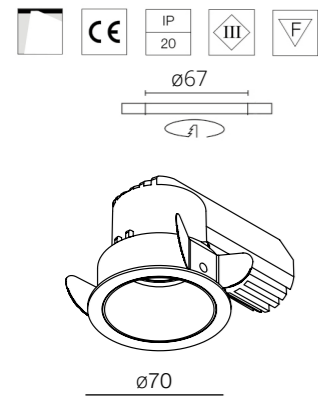
**Beam Angle options:**



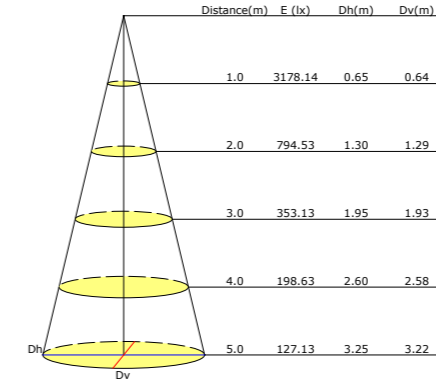
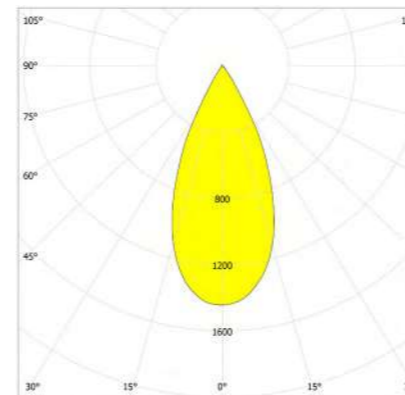
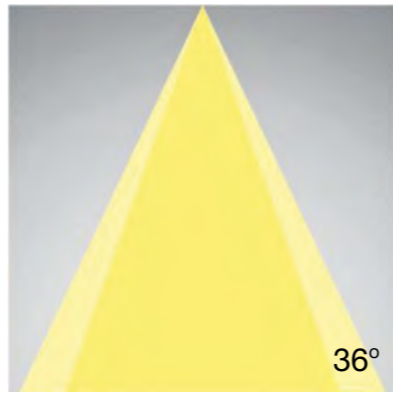
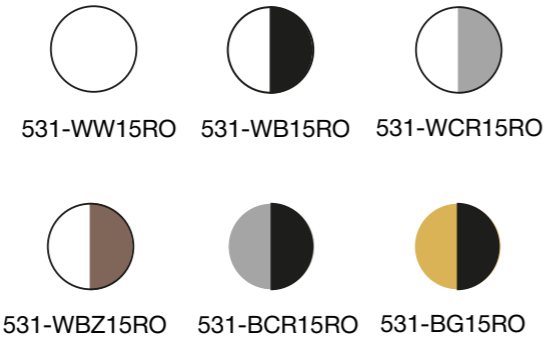
**DIM options:**



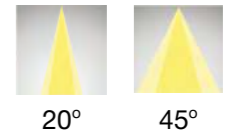
ARIES M RO



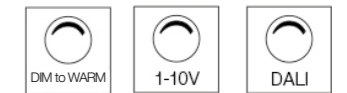
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 14,9W  
**LUMEN OUTPUT:** 1440lm  
**INPUT:** 220-240V 50\60Hz



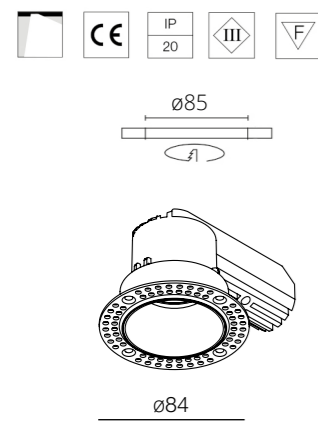
**Beam Angle options:**



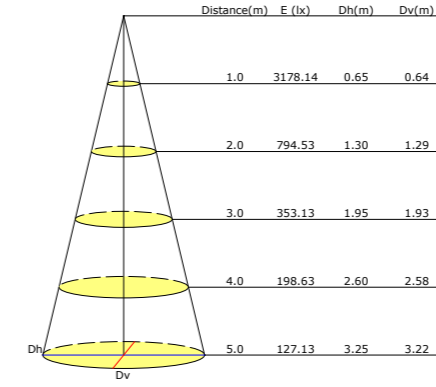
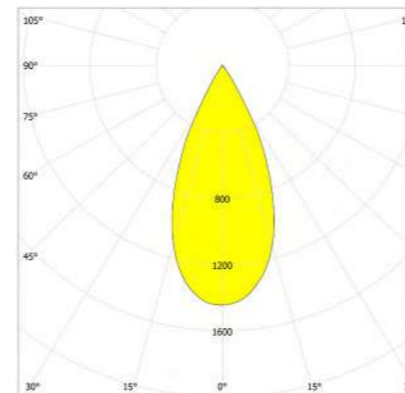
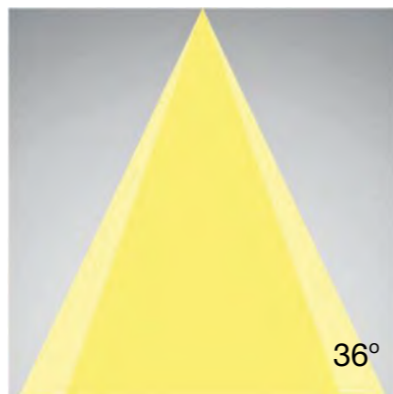
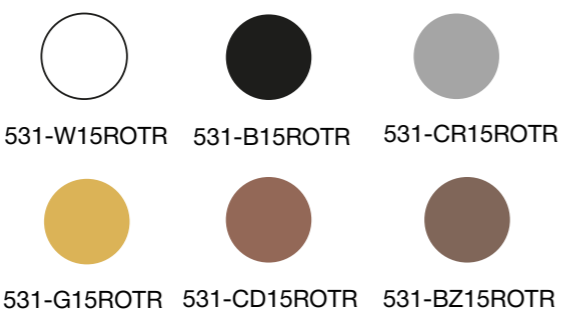
**DIM options:**



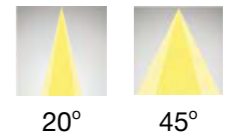
ARIES M RO TRIMLESS



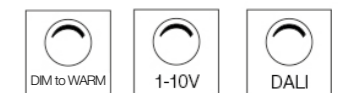
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 14,9W  
**LUMEN OUTPUT:** 1440lm  
**INPUT:** 220-240V 50\60Hz



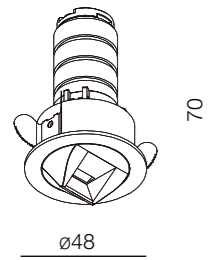
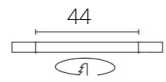
**Beam Angle options:**



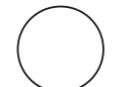
**DIM options:**



ARIES WALL WASH



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6W  
**SYSTEM POWER:** 7,4W  
**LUMEN OUTPUT:** 503lm  
**INPUT:** 220-240V 50\60Hz  
**LIGHT BEAM:** 25 x 45



532-WW7RO



532-WB7RO



532-WCR7RO



532-WG7RO



532-WCD7RO



532-WBZ7RO



532-BCR7RO



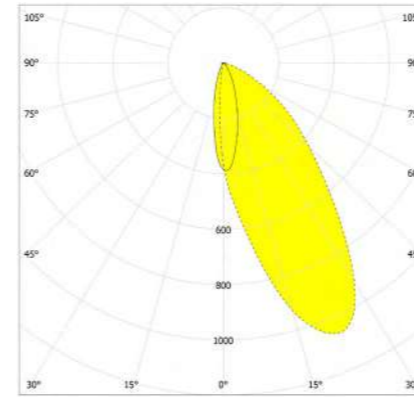
532-BG7RO



532-BCD7RO



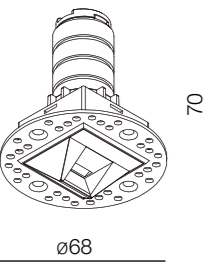
532-BBZ7RO



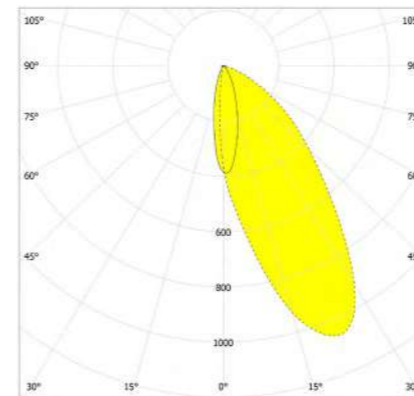
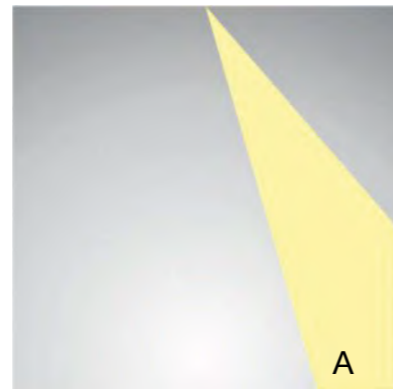
**DIM options:**



ARIES WALL WASH TRIMLESS



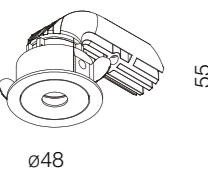
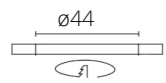
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6W  
**SYSTEM POWER:** 7,4W  
**LUMEN OUTPUT:** 503lm  
**INPUT:** 220-240V 50\60Hz  
**LIGHT BEAM:** 25 x 45



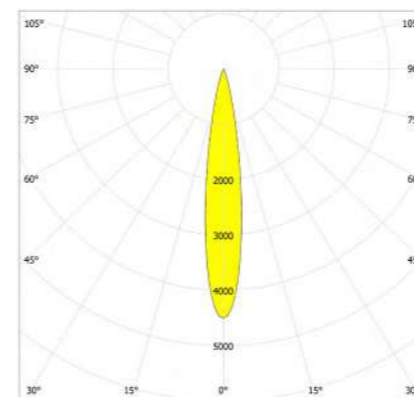
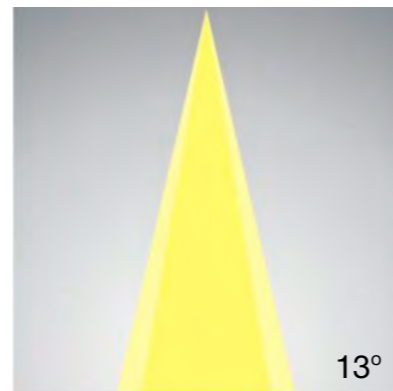
**DIM options:**



ARIES SPOT



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2925.15	0.29	0.29
2.0	731.29	0.57	0.58
3.0	325.02	0.86	0.86
4.0	182.82	1.15	1.15
5.0	117.01	1.43	1.44

**Beam Angle options:**

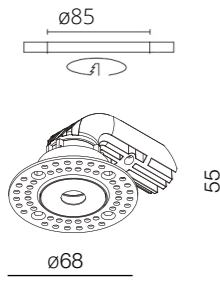


16° 21° 27° 41°

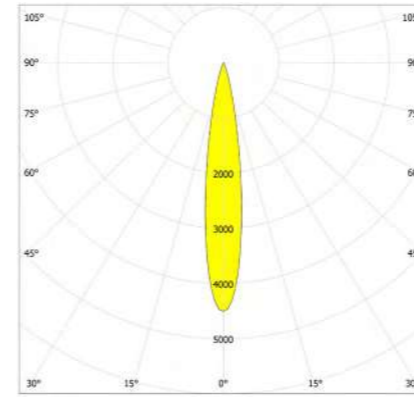
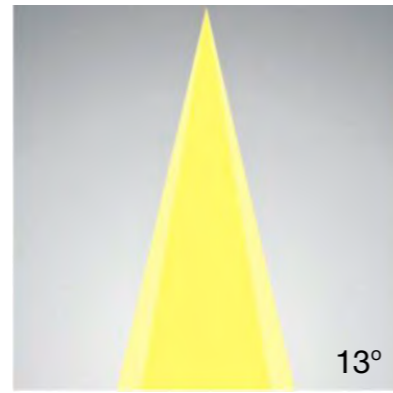
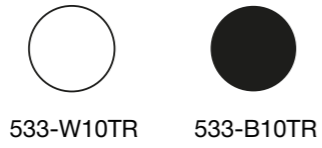
**DIM options:**



ARIES SPOT TRIMLESS

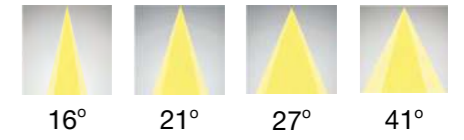


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2925.15	0.29	0.29
2.0	731.29	0.57	0.58
3.0	325.02	0.86	0.86
4.0	182.82	1.15	1.15
5.0	117.01	1.43	1.44

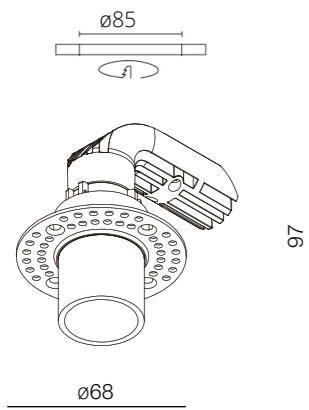
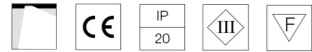
Beam Angle options:



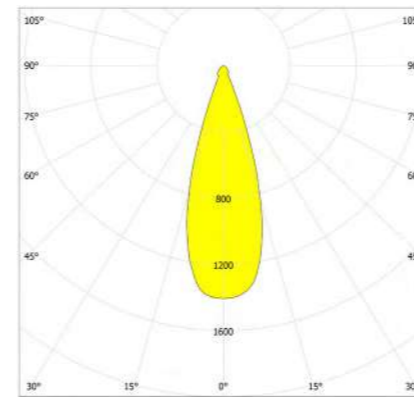
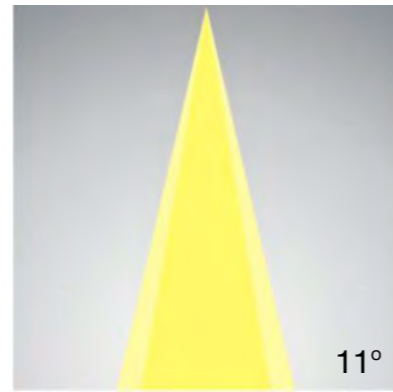
DIM options:



ARIES 8 SOFT TRIMLESS

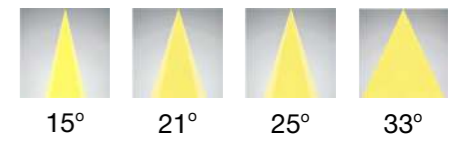


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	4422.13	0.28	0.29
2.0	1105.53	0.56	0.58
3.0	491.35	0.85	0.86
4.0	276.38	1.13	1.15
5.0	176.89	1.41	1.44

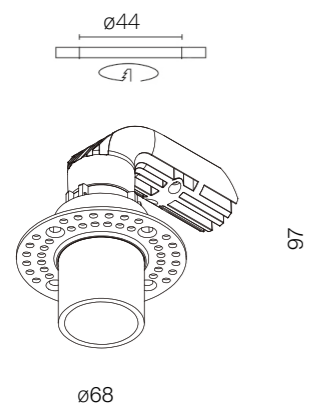
Beam Angle options:



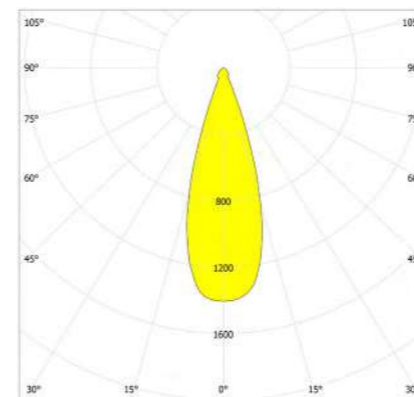
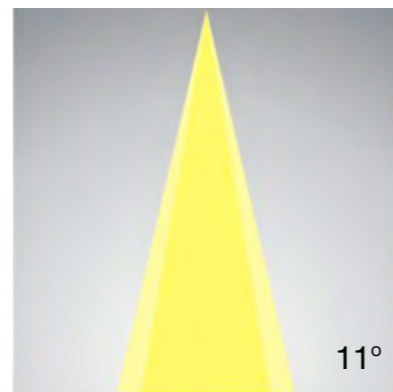
DIM options:



ARIES 8 SOFT

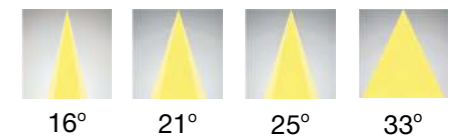


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,4W  
**SYSTEM POWER:** 9,7W  
**LUMEN OUTPUT:** 651lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	4422.13	0.28	0.29
2.0	1105.53	0.56	0.58
3.0	491.35	0.85	0.86
4.0	276.38	1.13	1.15
5.0	176.89	1.41	1.44

Beam Angle options:



DIM options:



# CHIC

A wallwash light effect can upgrade any project, adding sophistication and emphasizing detail in interior design. The CHIC is the new top-notch wallwash range in our collection, allowing the user to create depth in a room via an evenly illuminated wall. With the CHIC you can reduce the contrast between a well-lit workspace and its environment, or it gives your artwork the perfect light it deserves. Thanks to the design harmony between LED and lens, CHIC can be kept very compact and does not attract any attention to the luminaire. The cover design reduces the angle of the mechanical cut-off, resulting in a minimum of glare and a maximum of visual comfort. Both trim and trimless versions are available for choice.



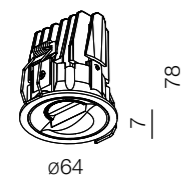
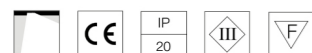
CHIC S



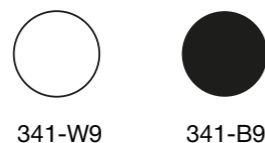
CHIC S TRIMLESS



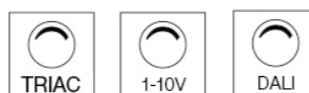
CHIC S



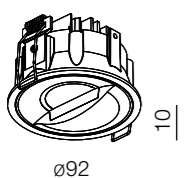
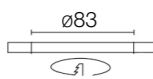
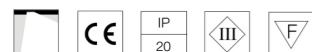
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 1x9W 300mA  
**LUMEN OUTPUT:** 1077lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



CHIC M



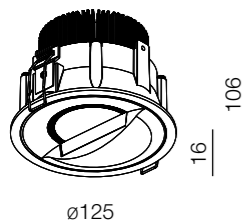
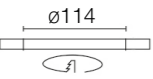
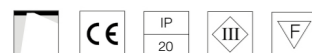
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 12W  
**SYSTEM POWER:** 1x14W 500mA  
**LUMEN OUTPUT:** 1474lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



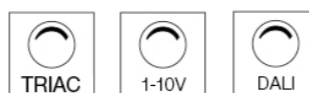
CHIC L



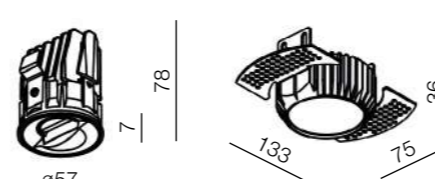
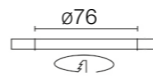
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16W  
**SYSTEM POWER:** 1x18W 500mA  
**LUMEN OUTPUT:** 2296lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



CHIC S TRIMLESS



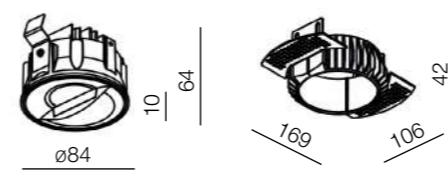
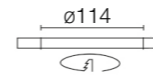
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 1x9W 300mA  
**LUMEN OUTPUT:** 1077lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



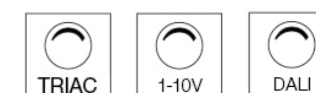
CHIC M TRIMLESS



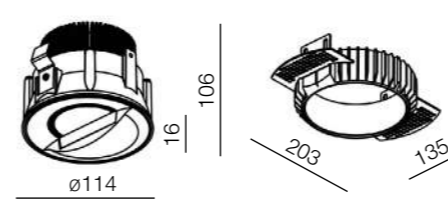
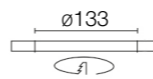
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 12W  
**SYSTEM POWER:** 1x14W 300mA  
**LUMEN OUTPUT:** 1474lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



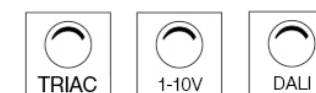
CHIC L TRIMLESS



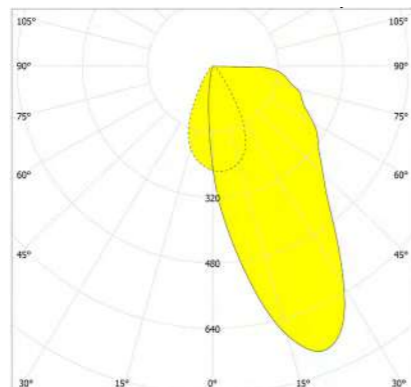
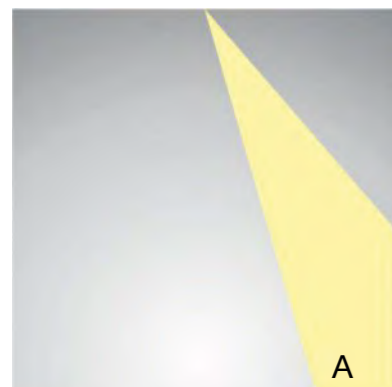
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16W  
**SYSTEM POWER:** 1x18W 300mA  
**LUMEN OUTPUT:** 2296lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	635.21	0.70	0.70
2.0	158.81	1.40	1.40
3.0	70.58	2.09	2.09
4.0	39.70	2.79	2.79
5.0	25.41	3.49	3.49

# CREED

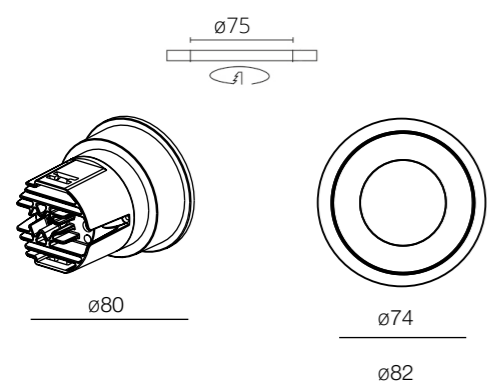
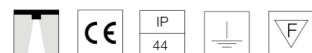
CREED is a real diamond in the collection of UNI LUCE. Deeply installed LED provides the light with the best anti glare effect. This stunning downlight is recommended for any kind of project including private areas and public zones.



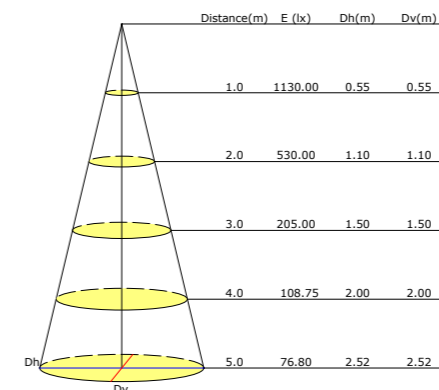
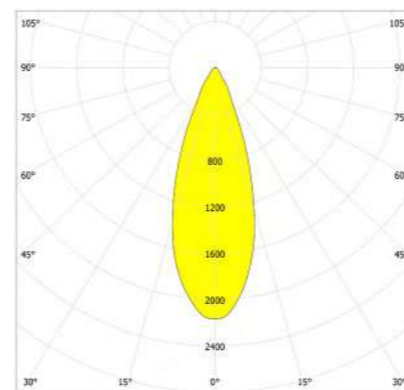
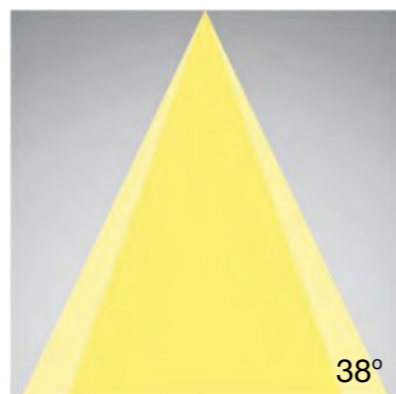
CREED S



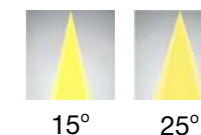
CREED S



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10W  
**SYSTEM POWER:** 11W  
**LUMEN OUTPUT:** 960lm  
**INPUT:** 220-240V 50\60Hz



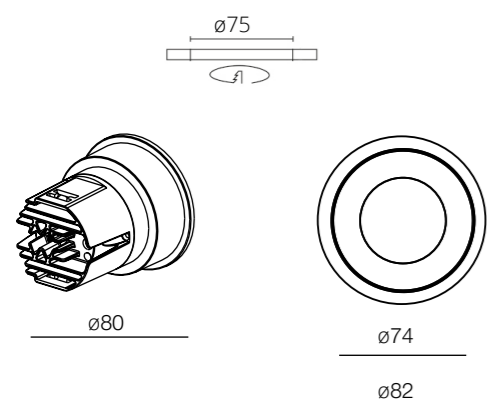
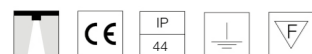
Beam Angle options:



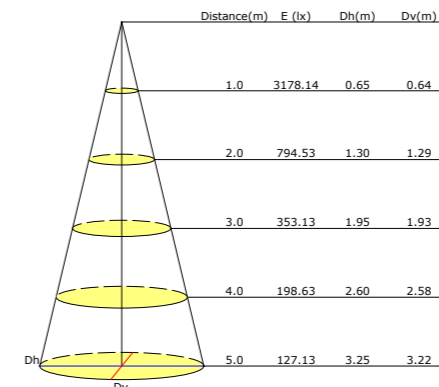
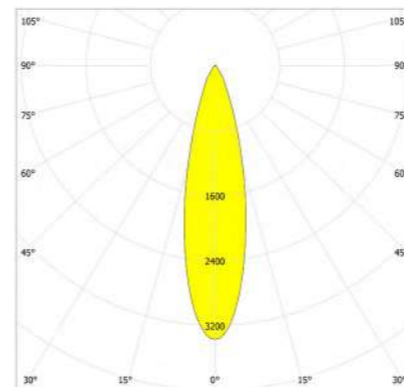
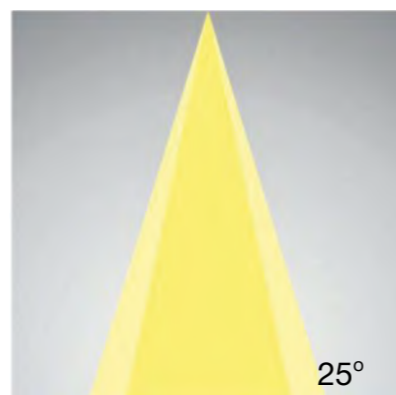
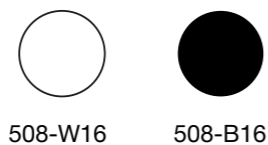
DIM options:



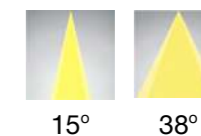
CREED S+



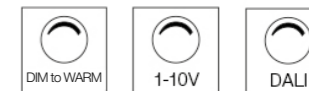
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 15W  
**SYSTEM POWER:** 16,5W  
**LUMEN OUTPUT:** 1500lm  
**INPUT:** 220-240V 50\60Hz



Beam Angle options:



DIM options:



# DIRO

The DIRO collection is more than one product, it is a family which offers a solution for many lighting demands, from residential to hotel, restaurant to retail and much more. In line with this philosophy, DIRO comes in single and double fixtures, round or square, orientable or fixed, in multiple finishing colours. The design of these recessed conical spots delivers a hardly visible transition from the intense light to the ceiling, resulting in a halo-like effect, ideal to give the space an extra dimension.



DIRO M RO  
ADJUSTABLE

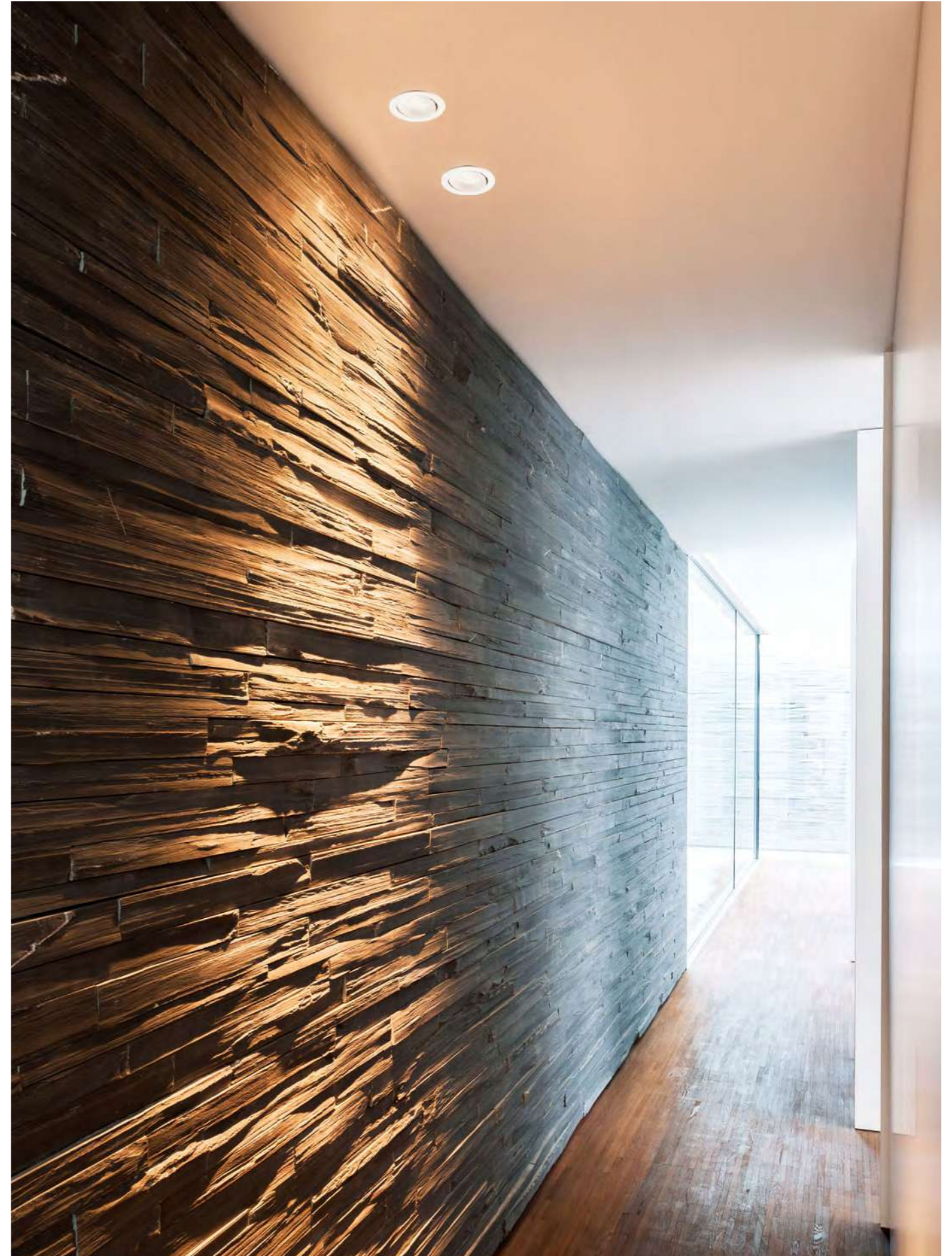


DIRO M SQ  
ADJUSTABLE

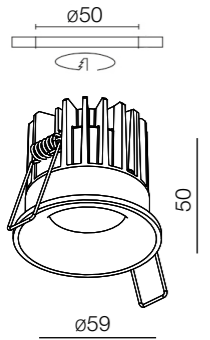


DIRO-2 M SQ





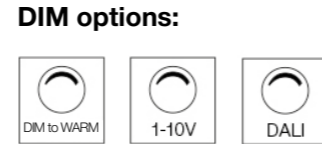
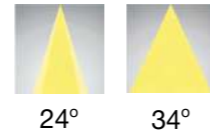
DIRO S RO



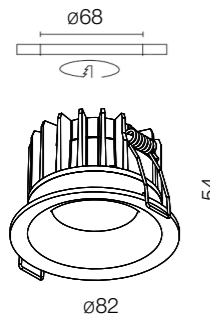
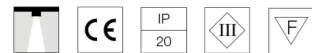
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W  
**LUMEN OUTPUT:** 817lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



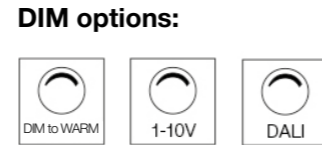
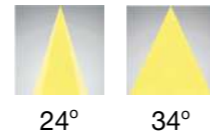
DIRO M RO



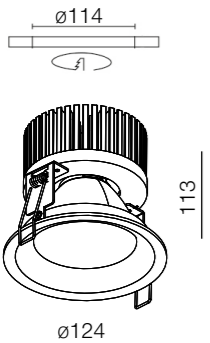
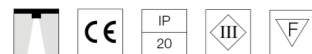
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



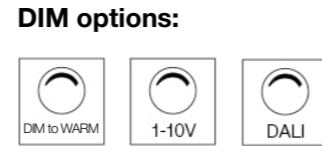
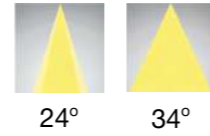
DIRO L RO



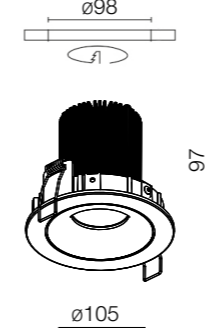
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 23W  
**SYSTEM POWER:** 25W  
**LUMEN OUTPUT:** 2540lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



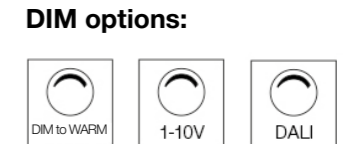
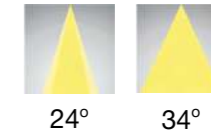
DIRO M RO ADJUSTABLE



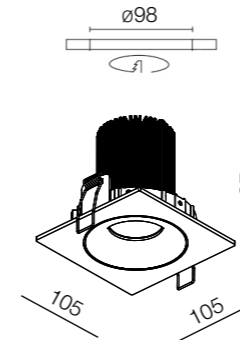
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



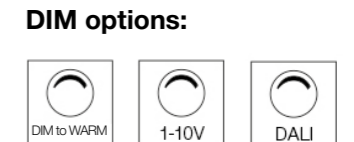
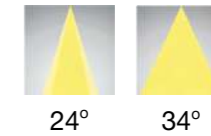
DIRO M SQ ADJUSTABLE



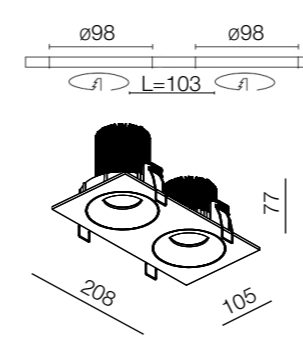
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



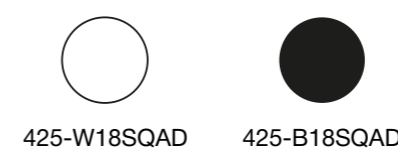
**Beam Angle options:**



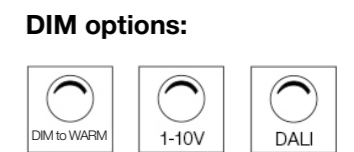
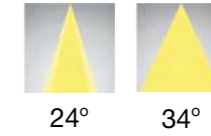
DIRO-2 M SQ ADJUSTABLE



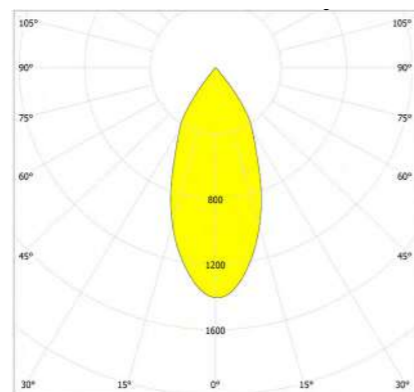
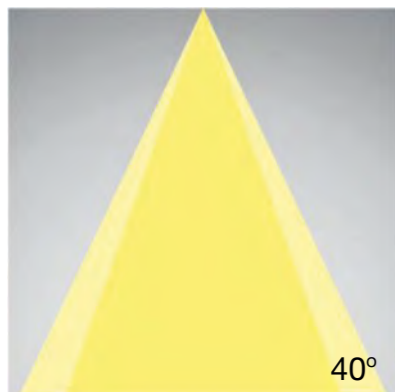
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 15W  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 2270lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

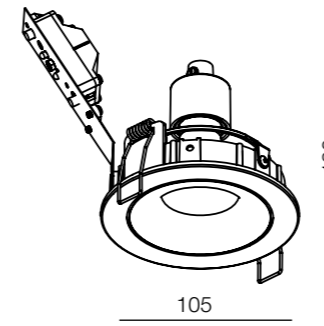


Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	4912.10	0.81	0.81
2.0	1228.10	1.63	1.63
3.0	245.71	2.44	2.44
4.0	307.01	3.25	3.25
5.0	196.51	4.06	4.06

DIRO M RO ADJUSTABLE GU10



**POWER:** 1x7W GU10 LED  
**INPUT:** 220-240V 50\60Hz



**DIM options:**

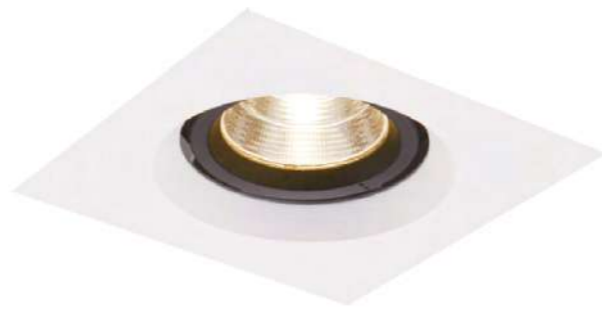


# DREAM

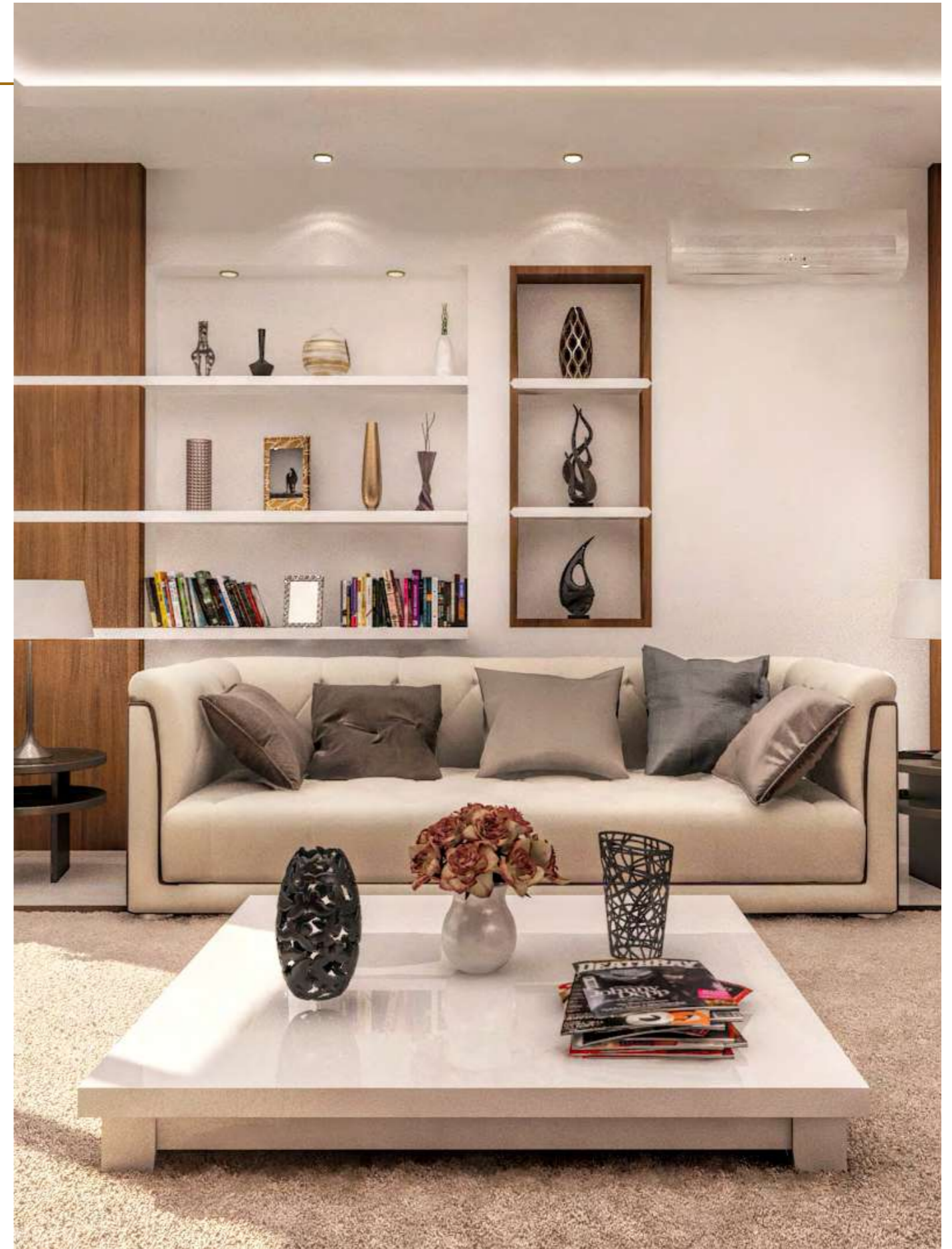
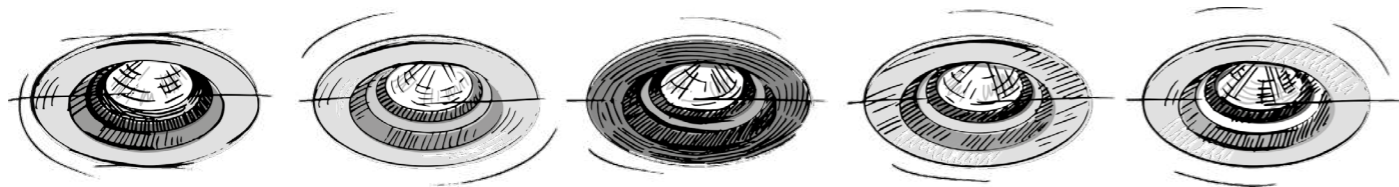
The deeper placed LED light, make sure that glare is reduced to a minimum when DREAM is installed in the ceiling. The decorative trim at the end of the reflector gives a refined touch to this elegant luminaire. The recessed position of the LED guarantees a refined ceiling image and higher level of visual comfort. The DREAM is available in different colours.

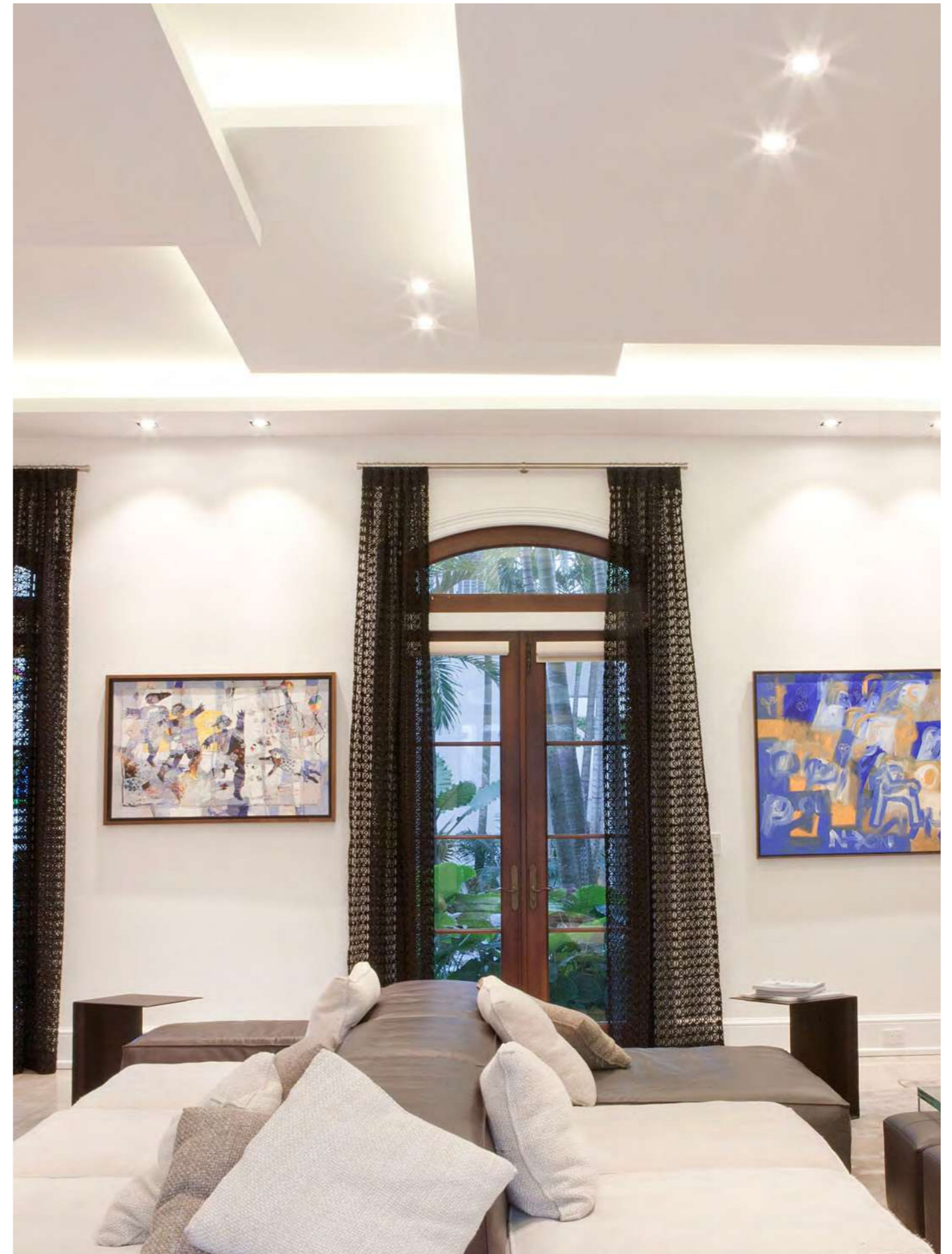
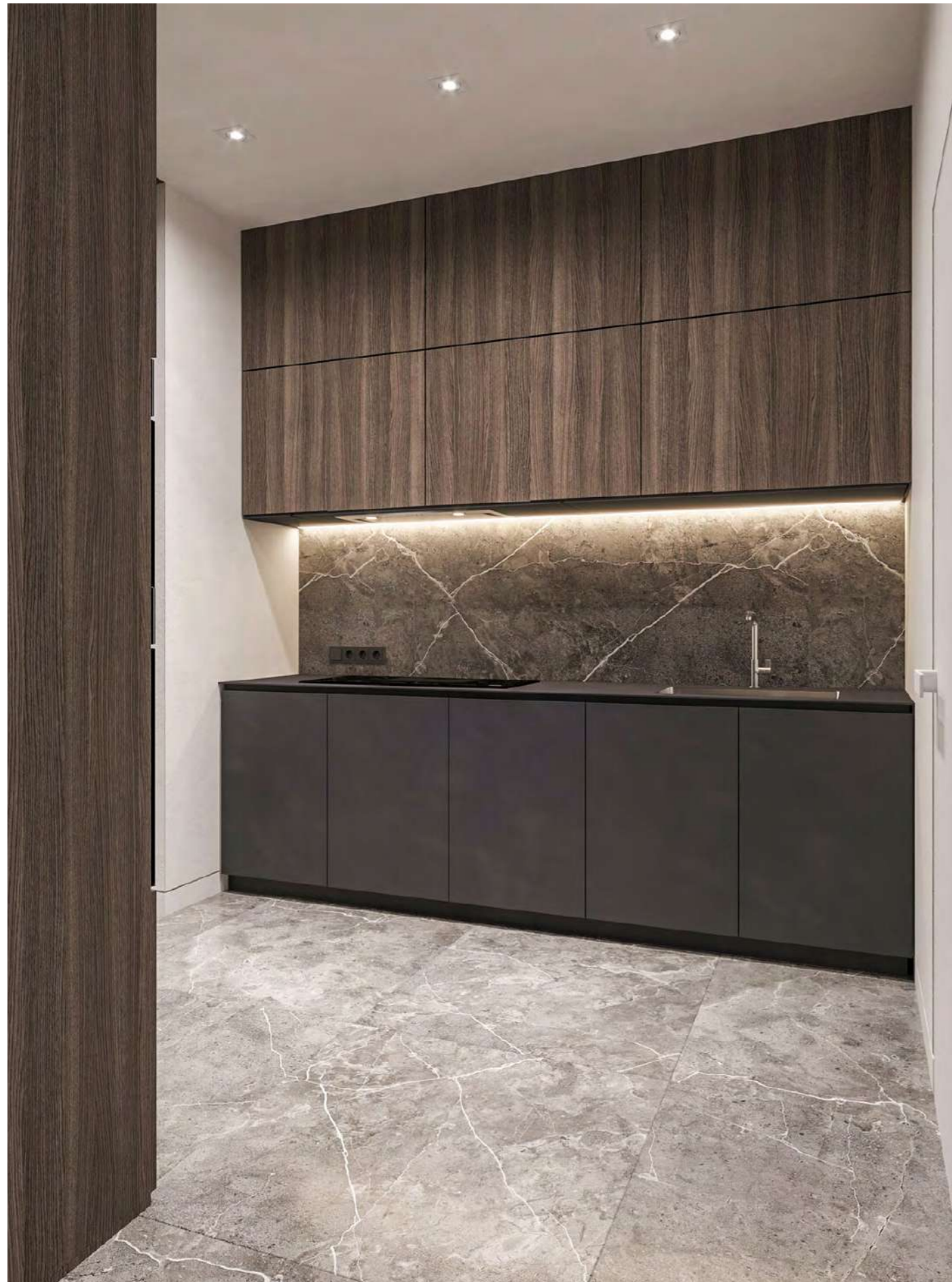


DREAM RO

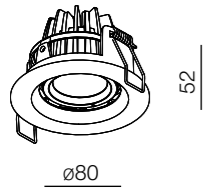
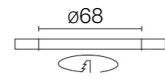
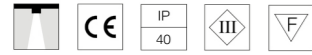


DREAM SQ





DREAM RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W 350mA  
**LUMEN OUTPUT:** 817lm  
**INPUT:** 220-240V 50\60Hz



332-WW6RO 332-WB6RO

Beam Angle options:

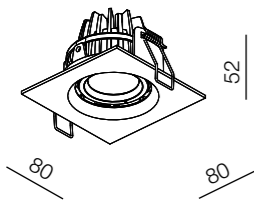
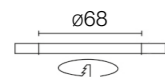
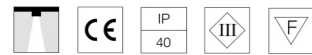


23° 49°

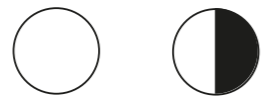
DIM options:



DREAM SQ

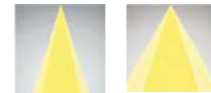


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W 350mA  
**LUMEN OUTPUT:** 817lm  
**INPUT:** 220-240V 50\60Hz



332-WW6SQ 332-WB6SQ

Beam Angle options:

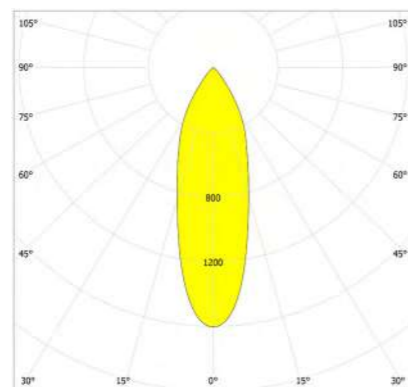
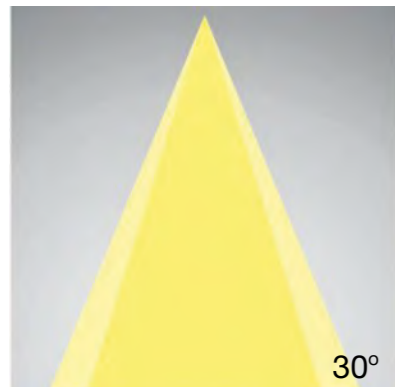


23° 49°

DIM options:



Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1074.10	0.57	0.57
2.0	268.51	1.15	1.15
3.0	119.31	1.72	1.72
4.0	67.12	2.29	2.29
5.0	42.95	2.87	2.87

# HELIOS

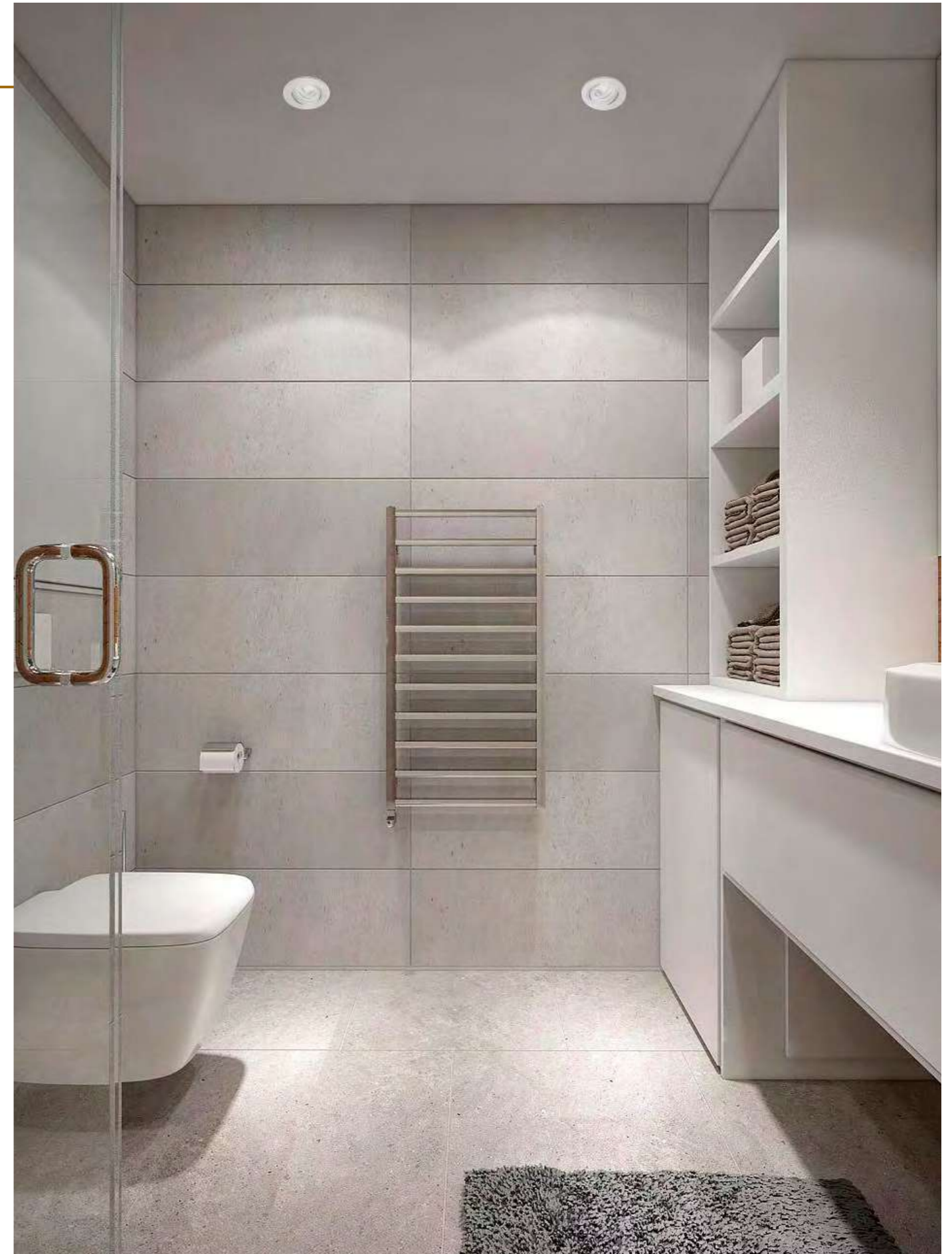
HELIOS is one of the most remarkable families in the UNI LUCE collection, destined to become a longstanding classic. Available as round and square shapes, HELIOS introduces new levels in flexibility. The double shell design prevents ceiling exposure, while the flexible inner shell tailors for any lighting need. Ultimate refinement is reached with the Oreo principle, a subtle aureole of light circling around the central led, for improved lighting aesthetics. This striking yet elegant fitting suits every interior environment, pleasing the user with its supreme suppleness and intriguing appearance.

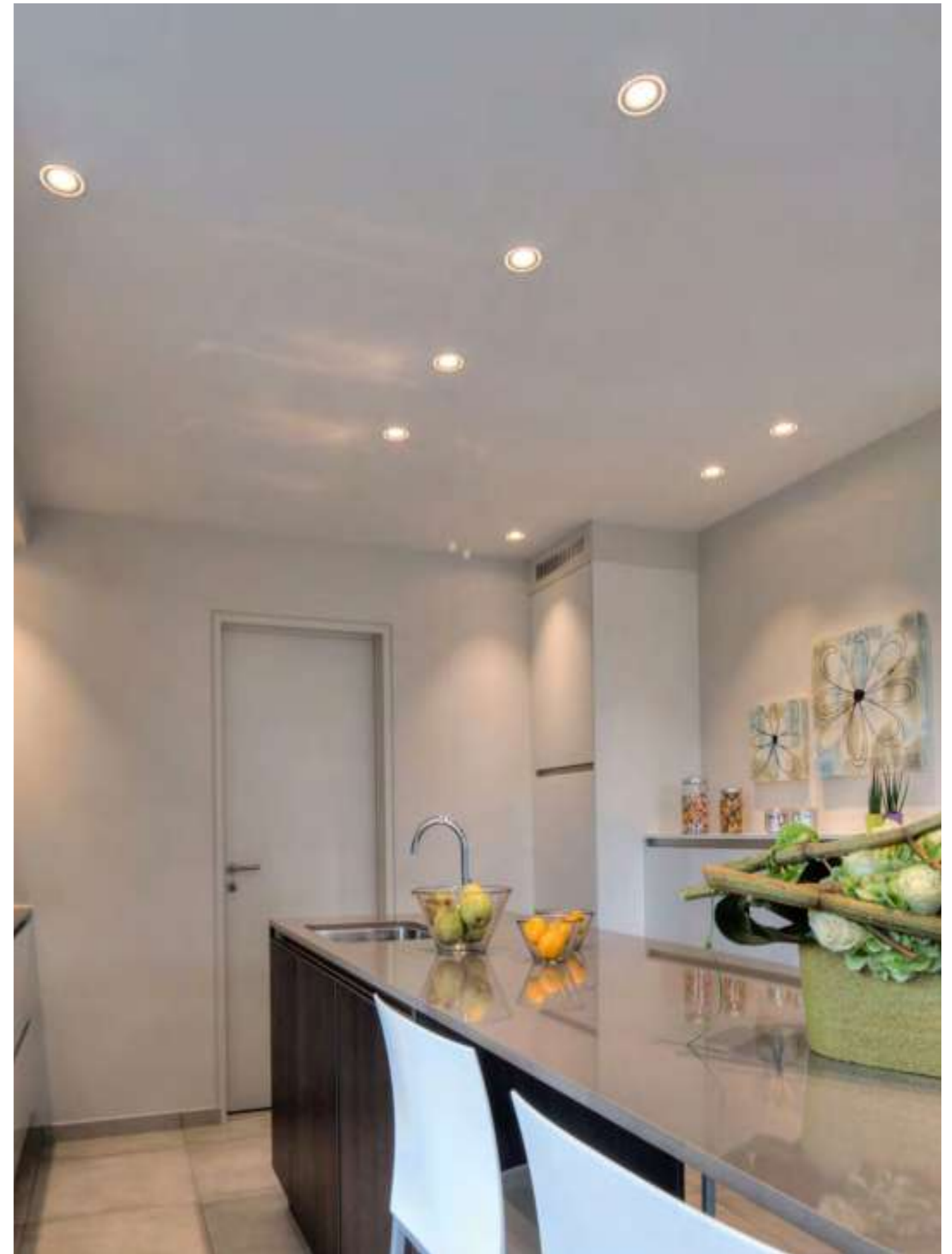


HELIOS M

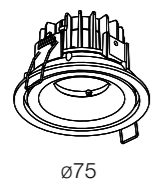
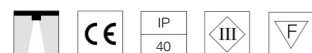


HELIOS M TRIMLESS

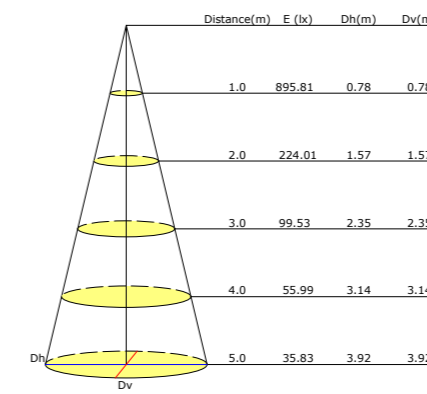
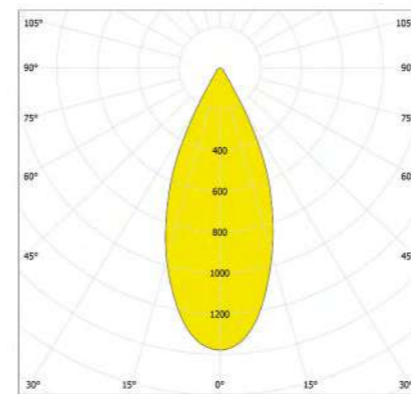
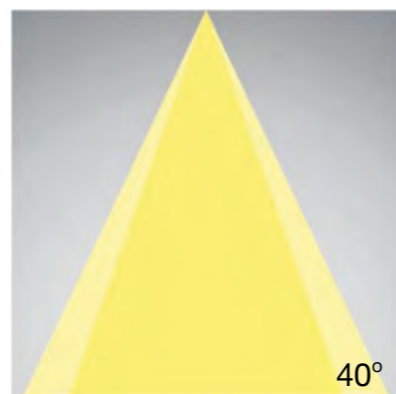




## HELIOS S RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W 350mA  
**LUMEN OUTPUT:** 817lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

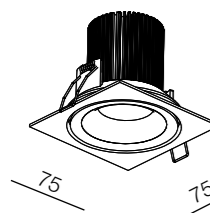
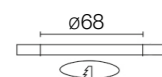
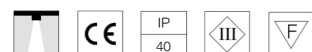


50°

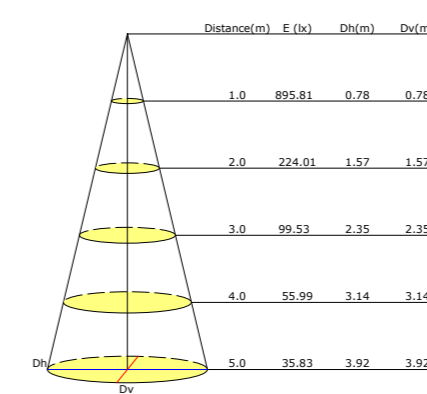
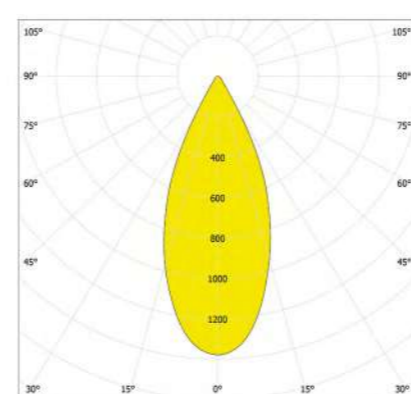
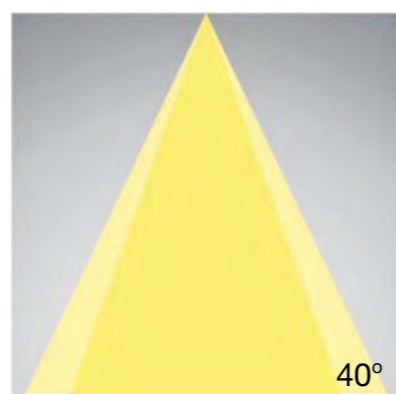
**DIM options:**



## HELIOS S SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W 350mA  
**LUMEN OUTPUT:** 817lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

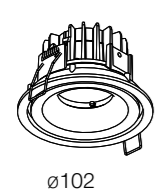
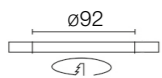
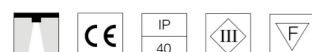


50°

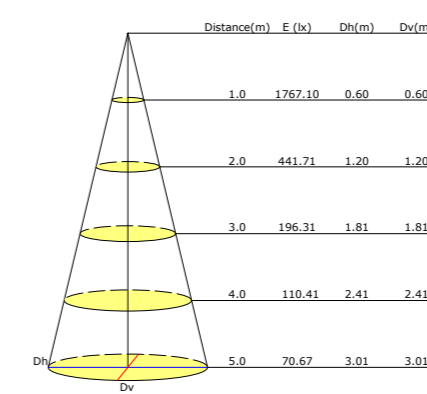
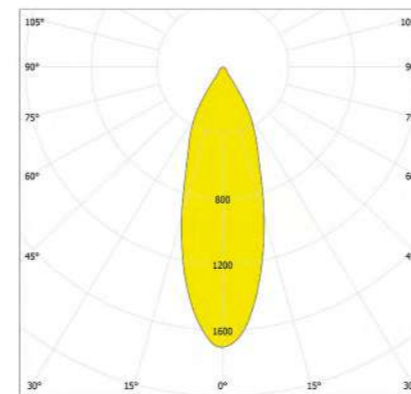
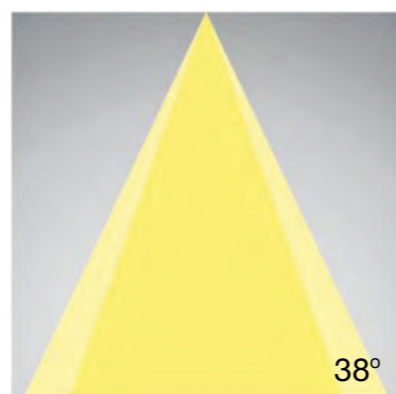
**DIM options:**



## HELIOS M RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

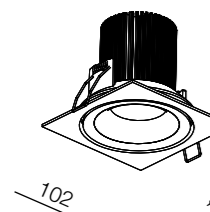
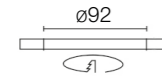
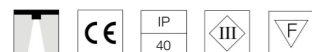


48°

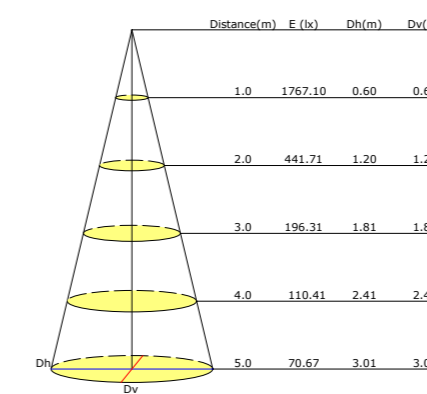
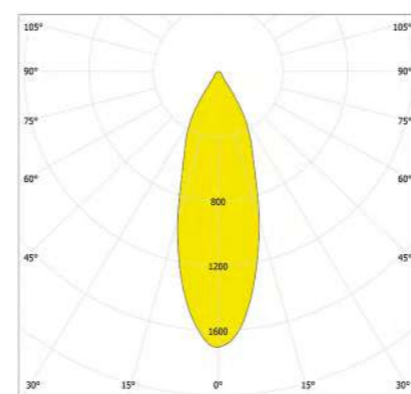
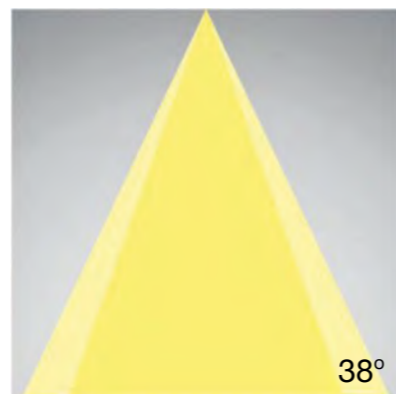
**DIM options:**



## HELIOS M SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

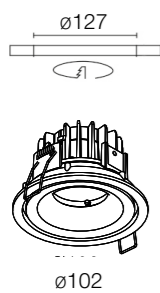
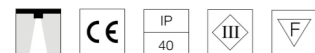


48°

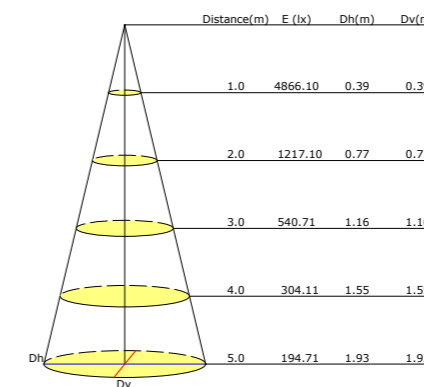
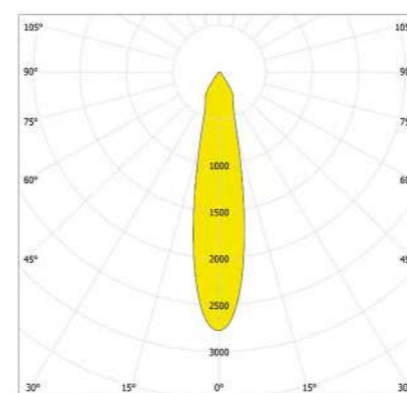
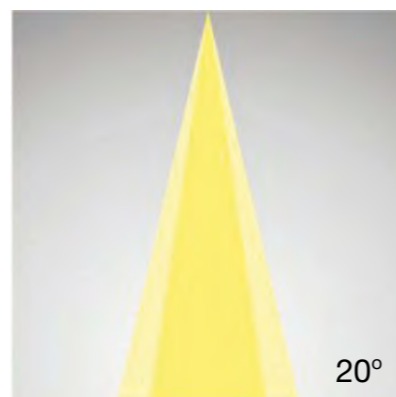
**DIM options:**



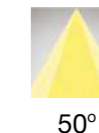
## HELIOS L RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16,3W  
**SYSTEM POWER:** 18W 500mA  
**LUMEN OUTPUT:** 2395lm  
**INPUT:** 220-240V 50\60Hz



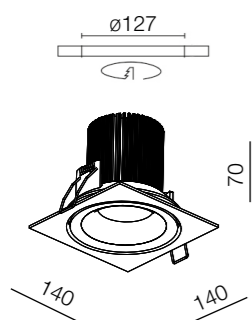
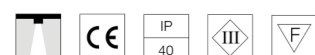
**Beam Angle options:**



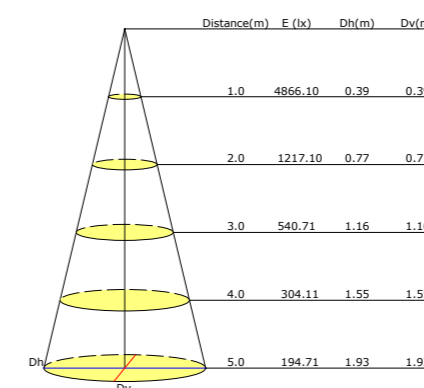
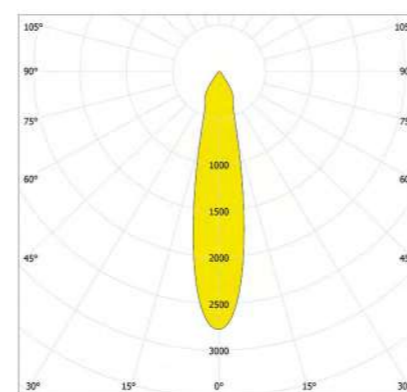
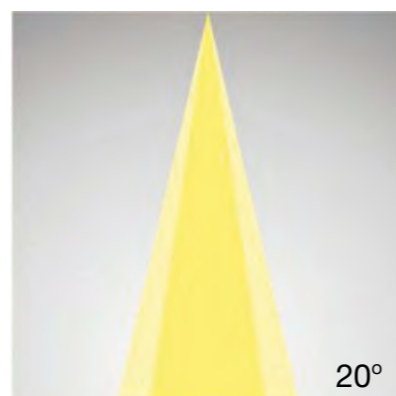
**DIM options:**



## HELIOS L SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16,3W  
**SYSTEM POWER:** 18W 500mA  
**LUMEN OUTPUT:** 2395lm  
**INPUT:** 220-240V 50\60Hz



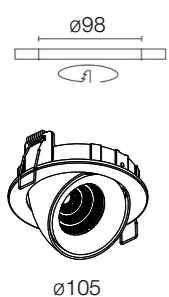
**Beam Angle options:**



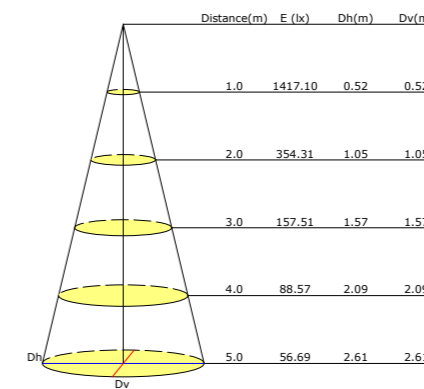
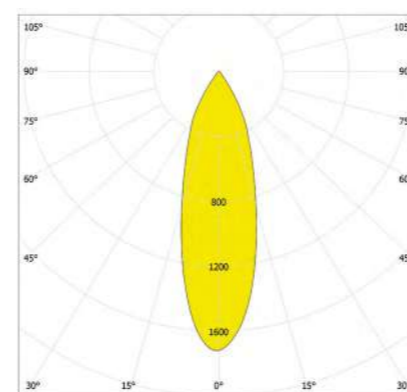
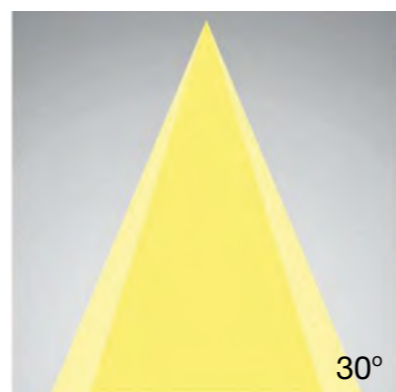
**DIM options:**



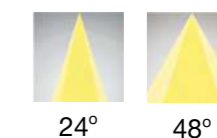
## HELIOS M RO ADJUSTABLE



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



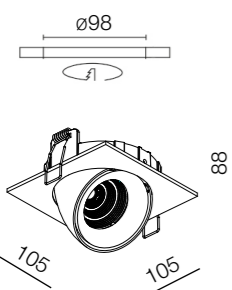
**Beam Angle options:**



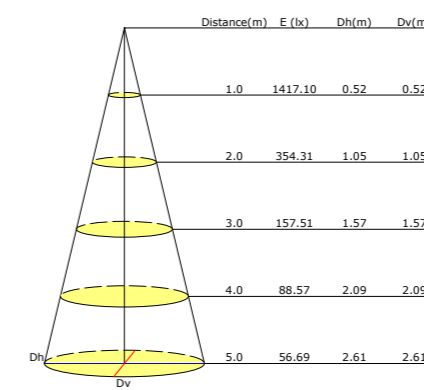
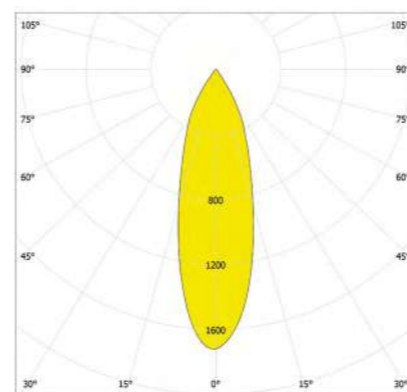
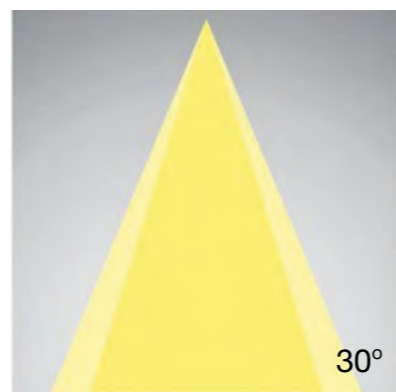
**DIM options:**



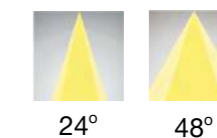
## HELIOS M SQ ADJUSTABLE



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



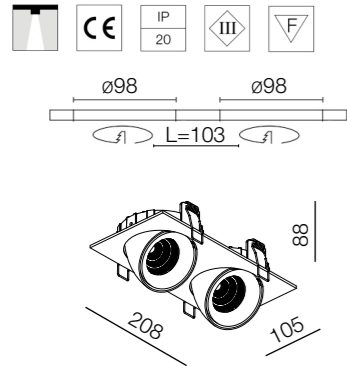
**Beam Angle options:**



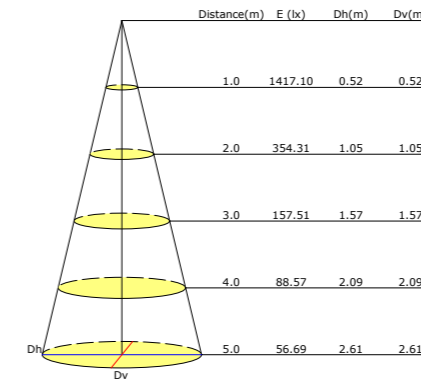
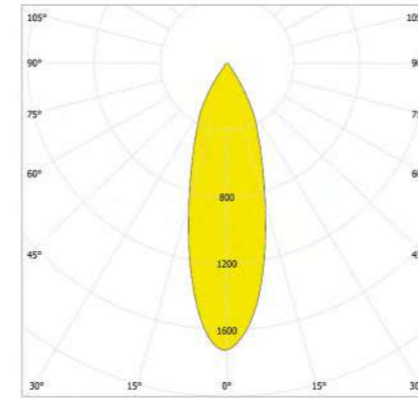
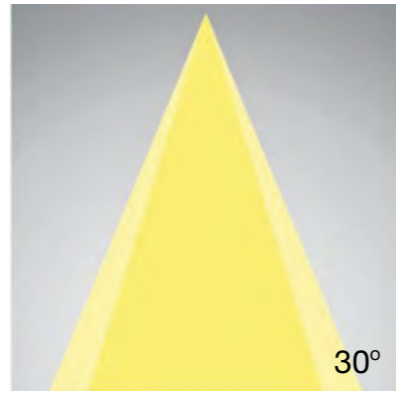
**DIM options:**



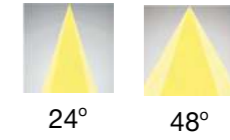
## HELIOS-2 SQ ADJUSTABLE



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x8W  
**SYSTEM POWER:** 2x8,9W 500mA  
**LUMEN OUTPUT:** 2x1135lm  
**INPUT:** 220-240V 50\60Hz



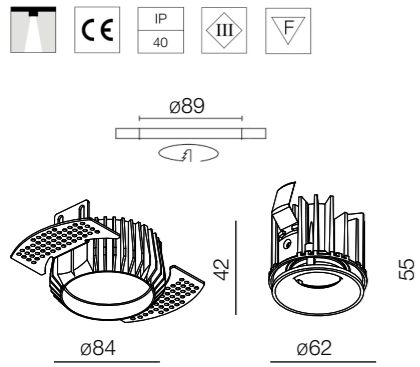
**Beam Angle options:**



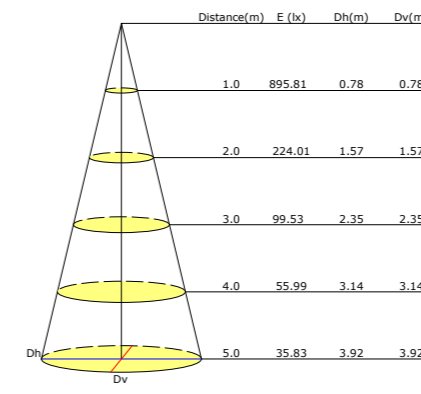
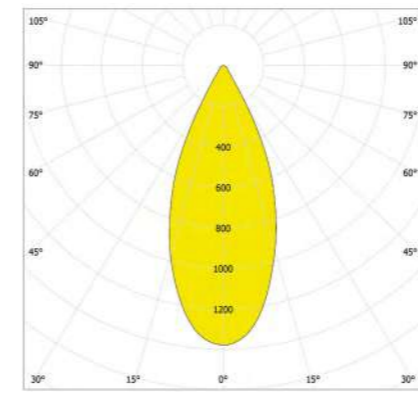
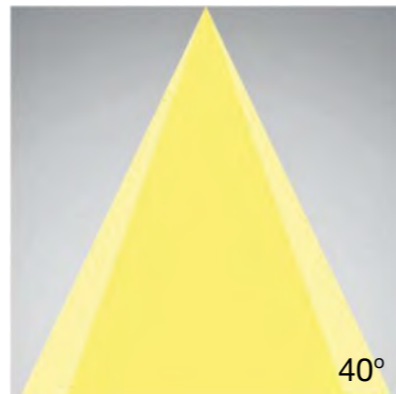
**DIM options:**



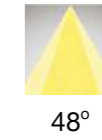
## HELIOS S TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6,1W 350mA  
**LUMEN OUTPUT:** 817lm  
**INPUT:** 220-240V 50\60Hz



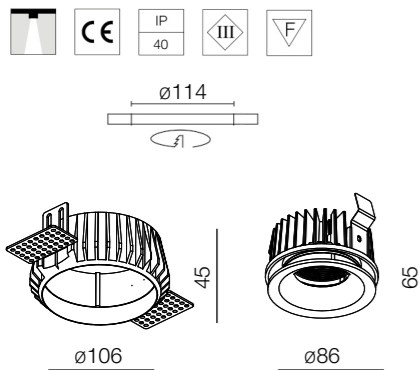
**Beam Angle options:**



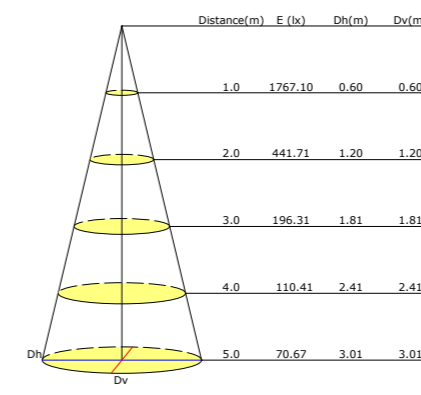
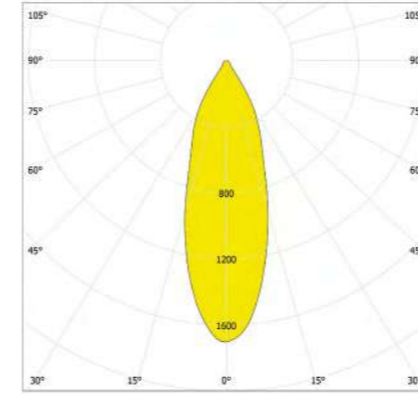
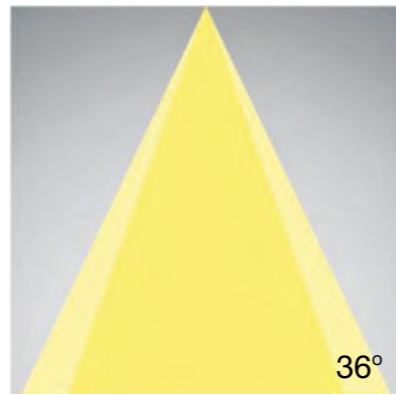
**DIM options:**



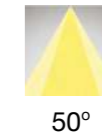
## HELIOS M TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



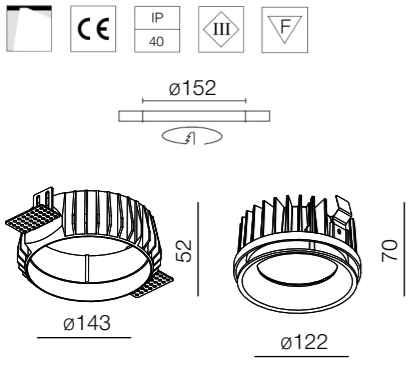
**Beam Angle options:**



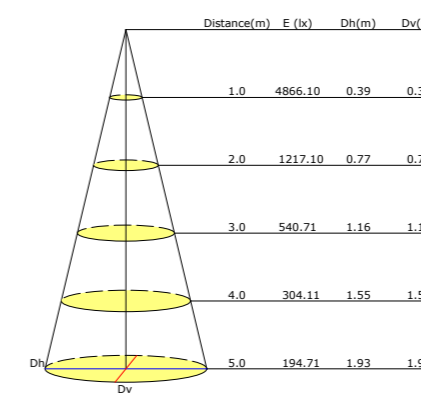
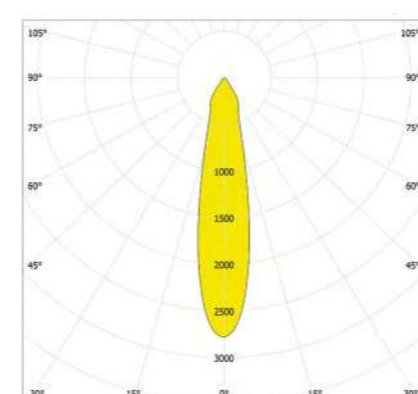
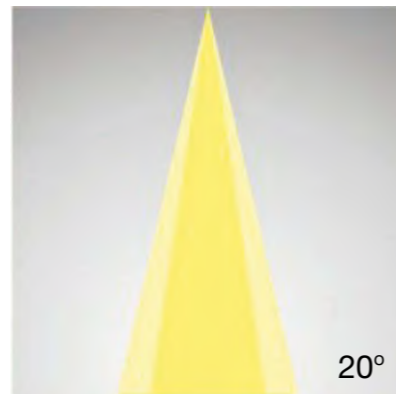
**DIM options:**



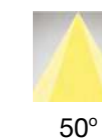
## HELIOS L TRIMLESS



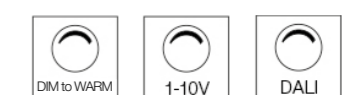
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16,3W  
**SYSTEM POWER:** 18W 500mA  
**LUMEN OUTPUT:** 2395lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

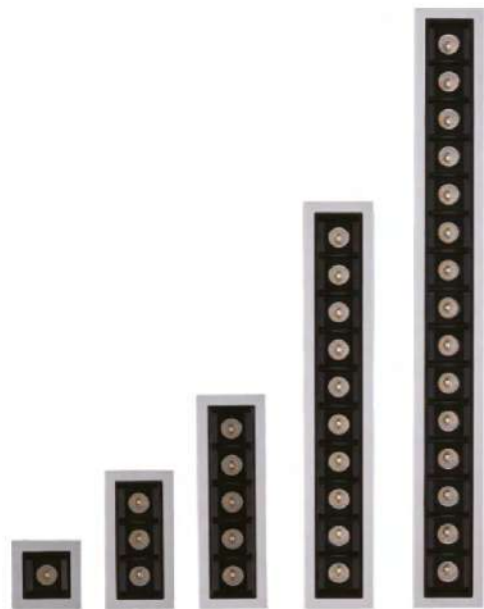


**DIM options:**



# ILLUSION

The range includes an adjustable version with trim and a trimless solution. The ILLUSION wall wash is ideal for instance to emphasize an artwork on the wall. The specific design of the trimless luminaire grants the opportunity to install it either completely into the ceiling or semi-recessed, to evoke more expression into the room. Different colors are available for choice.

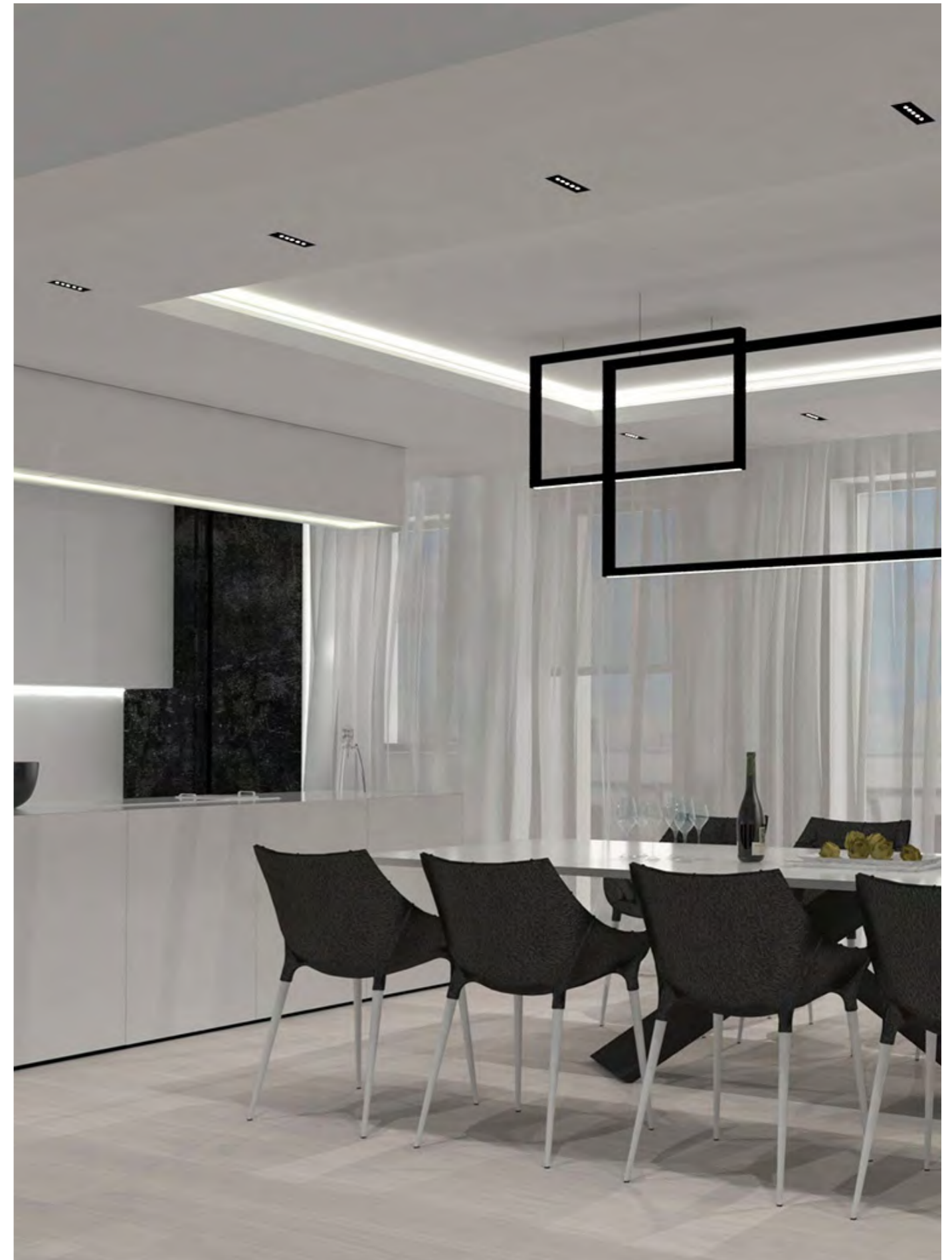


ILLUSION

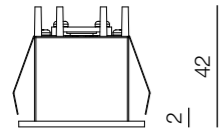
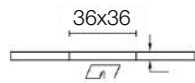
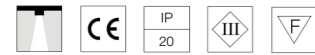


ILLUSION TRIMLESS





## ILLUSION 1



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 1x1W  
**SYSTEM POWER:** 1x2W 700mA  
**LUMEN OUTPUT:** 250lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

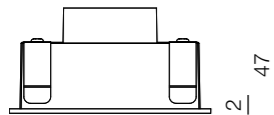
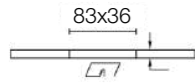
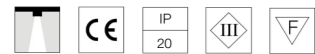


30°

**DIM options:**



## ILLUSION 3



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 3x1W  
**SYSTEM POWER:** 3x2W 700mA  
**LUMEN OUTPUT:** 750lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

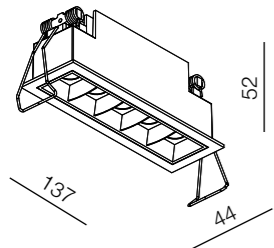
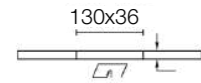


30°

**DIM options:**



## ILLUSION 5



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 5x1W  
**SYSTEM POWER:** 5x2W 700mA  
**LUMEN OUTPUT:** 1250lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

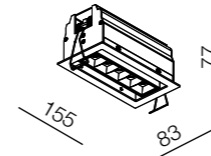
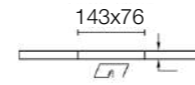


30°

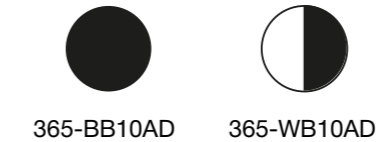
**DIM options:**



## ILLUSION 5 ADJUSTABLE



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 5x1,5W 700mA  
**SYSTEM POWER:** 5x2W 700mA  
**LUMEN OUTPUT:** 1250lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

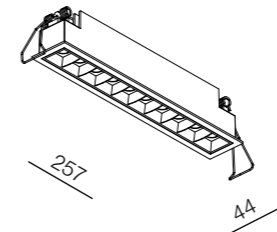
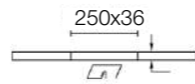


30°

**DIM options:**



## ILLUSION 10



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 10x1W  
**SYSTEM POWER:** 10x2W 700mA  
**LUMEN OUTPUT:** 2500lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

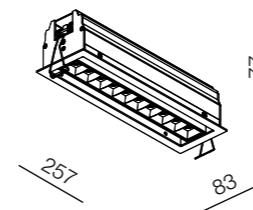
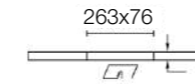


30°

**DIM options:**



## ILLUSION 10 ADJUSTABLE



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 10x1,5W 700mA  
**SYSTEM POWER:** 10x2W 700mA  
**LUMEN OUTPUT:** 2500lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**

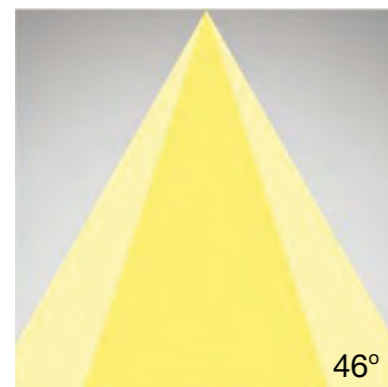


30°

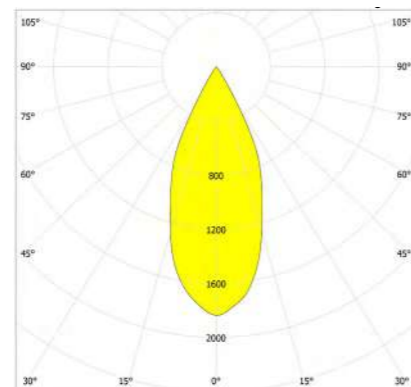
**DIM options:**



## Recommended beam angle

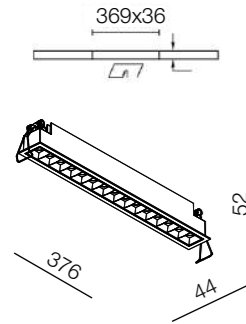
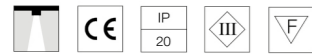


46°



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	3979.10	0.72	0.72
2.0	994.91	1.45	1.45
3.0	442.21	2.16	2.16
4.0	248.71	2.88	2.88
5.0	159.21	3.60	3.60

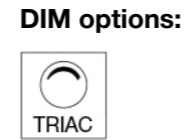
ILLUSION 15



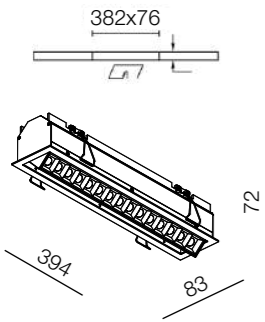
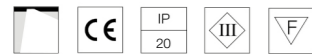
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 15x1W  
**SYSTEM POWER:** 15x2W 700mA  
**LUMEN OUTPUT:** 3750lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



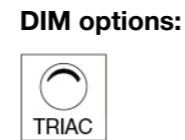
ILLUSION 15 ADJUSTABLE



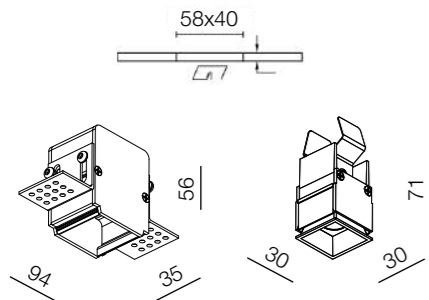
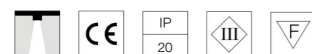
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 15x1W  
**SYSTEM POWER:** 15x2W 700mA  
**LUMEN OUTPUT:** 3750lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



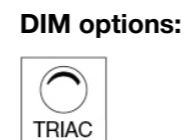
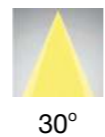
ILLUSION 1 TRIMLESS



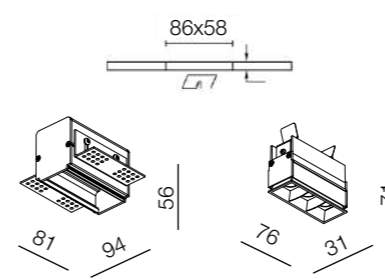
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 1x1W  
**SYSTEM POWER:** 1x2W 700mA  
**LUMEN OUTPUT:** 250lm  
**INPUT:** 220-240V 50\60Hz



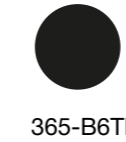
**Beam Angle options:**



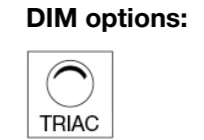
ILLUSION 3 TRIMLESS



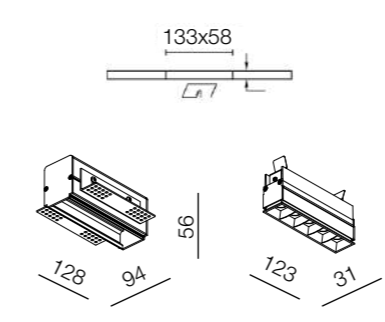
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 3x1W  
**SYSTEM POWER:** 3x2W 700mA  
**LUMEN OUTPUT:** 750lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



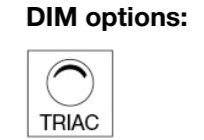
ILLUSION 5 TRIMLESS



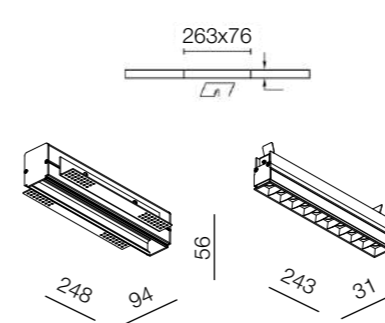
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 5x1W  
**SYSTEM POWER:** 5x2W 700mA  
**LUMEN OUTPUT:** 1250lm  
**INPUT:** 220-240V 50\60Hz



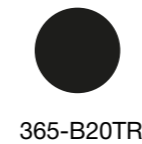
**Beam Angle options:**



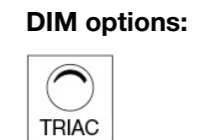
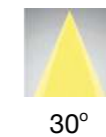
ILLUSION 10 TRIMLESS



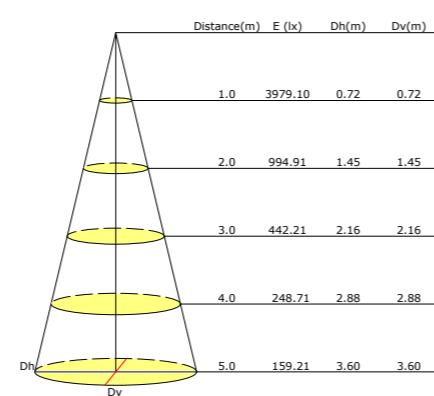
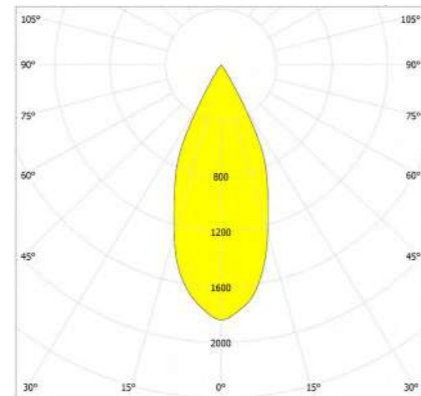
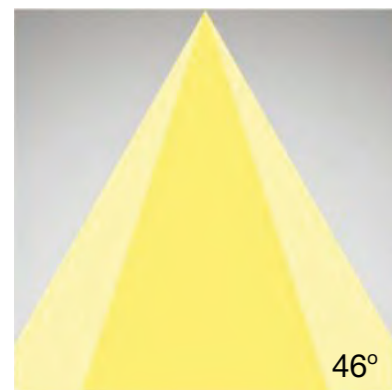
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 10x1W  
**SYSTEM POWER:** 10x2W 700mA  
**LUMEN OUTPUT:** 2500lm  
**INPUT:** 220-240V 50\60Hz



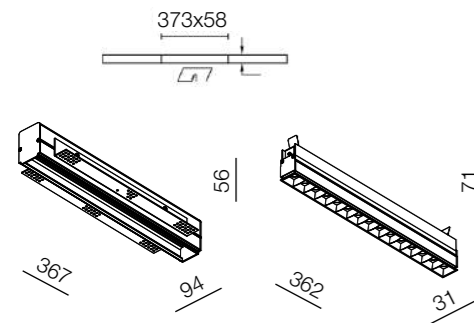
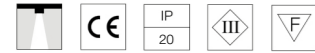
**Beam Angle options:**



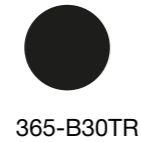
Recommended beam angle



**ILLUSION 15 TRIMLESS**

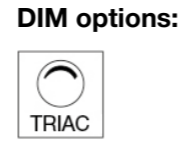


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 15x1W  
**SYSTEM POWER:** 15x2W 700mA  
**LUMEN OUTPUT:** 3750lm  
**INPUT:** 220-240V 50\60Hz

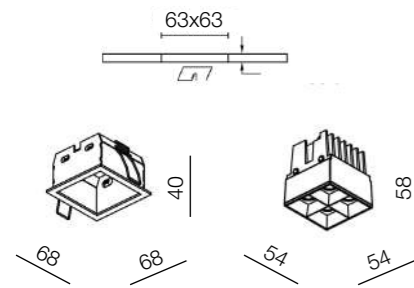
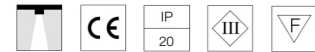


365-B30TR

**Beam Angle options:**



**ILLUSION S4**

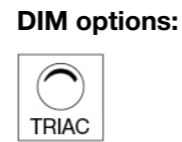
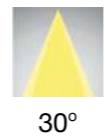


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 4x1W  
**SYSTEM POWER:** 4x2W 700mA  
**LUMEN OUTPUT:** 1000lm  
**INPUT:** 220-240V 50\60Hz

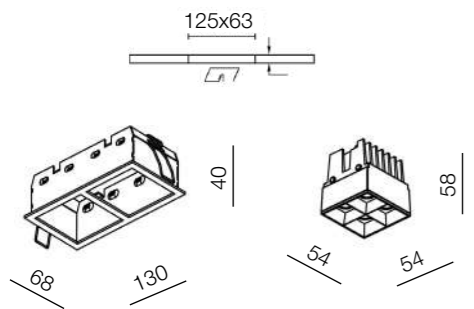
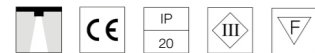


366-BB8 366-WB8

**Beam Angle options:**



**ILLUSION S8**

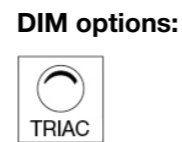


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 8x1W  
**SYSTEM POWER:** 8x2W 700mA  
**LUMEN OUTPUT:** 2000lm  
**INPUT:** 220-240V 50\60Hz

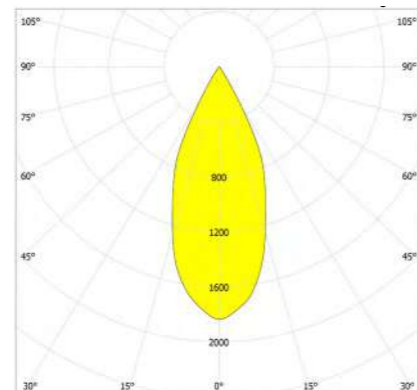
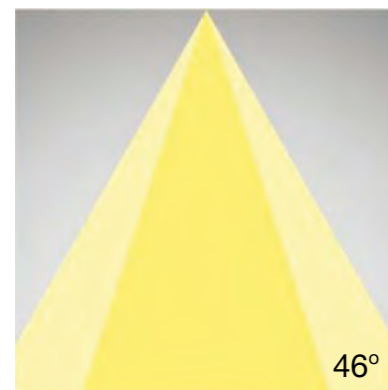


366-BB16 366-WB16

**Beam Angle options:**

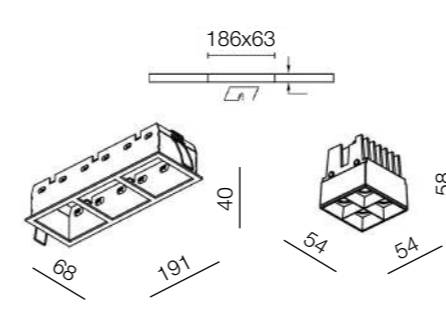


**Recommended beam angle**



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	3979.10	0.72	0.72
2.0	994.91	1.45	1.45
3.0	442.21	2.16	2.16
4.0	248.71	2.88	2.88
5.0	159.21	3.60	3.60

**ILLUSION S12**

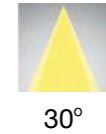


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 12x1W  
**SYSTEM POWER:** 12x2W 700mA  
**LUMEN OUTPUT:** 3000lm  
**INPUT:** 220-240V 50\60Hz

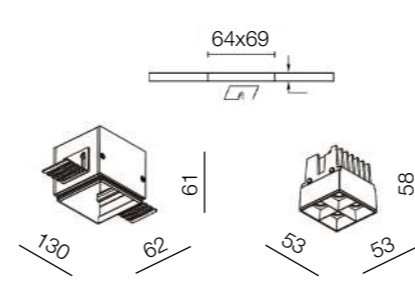


366-BB24 366-WB24

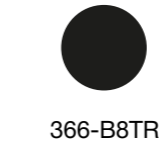
**Beam Angle options:**



**ILLUSION S4 TRIMLESS**

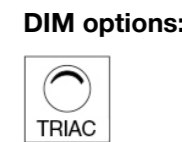
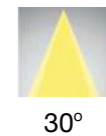


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 4x1W  
**SYSTEM POWER:** 4x2W 700mA  
**LUMEN OUTPUT:** 1000lm  
**INPUT:** 220-240V 50\60Hz

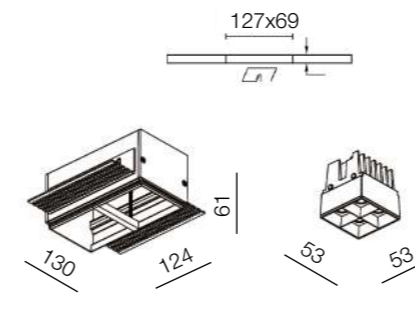


366-B8TR

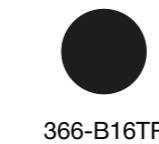
**Beam Angle options:**



**ILLUSION S8 TRIMLESS**

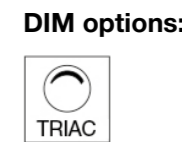


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 8x1W  
**SYSTEM POWER:** 8x2W 700mA  
**LUMEN OUTPUT:** 2000lm  
**INPUT:** 220-240V 50\60Hz

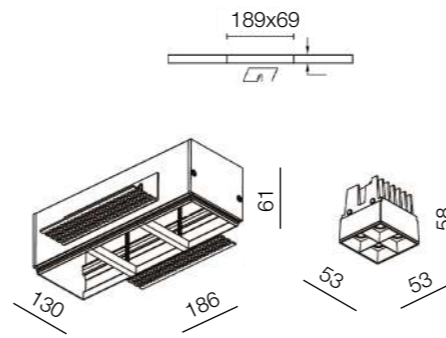


366-B16TR

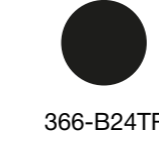
**Beam Angle options:**



**ILLUSION S12 TRIMLESS**

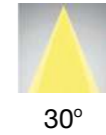


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 12x1W  
**SYSTEM POWER:** 12x2W 700mA  
**LUMEN OUTPUT:** 3000lm  
**INPUT:** 220-240V 50\60Hz

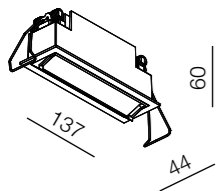
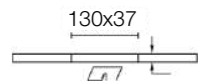


366-B24TR

**Beam Angle options:**



## ILLUSION 5 WALL WASH



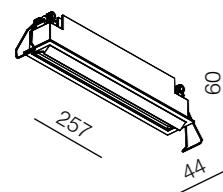
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 5x1W  
**SYSTEM POWER:** 5x2W 700mA  
**LUMEN OUTPUT:** 1250lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## ILLUSION 10 WALL WASH



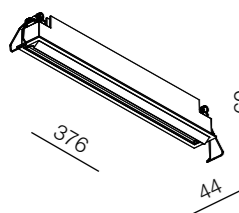
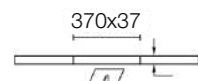
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 10x1W  
**SYSTEM POWER:** 10x2W 700mA  
**LUMEN OUTPUT:** 2500lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## ILLUSION 15 WALL WASH



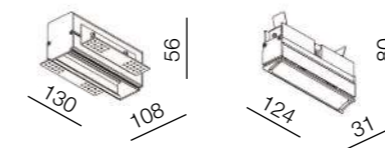
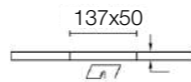
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 15x1W  
**SYSTEM POWER:** 15x2W 700mA  
**LUMEN OUTPUT:** 3750lm  
**INPUT:** 220-240V 50\60Hz



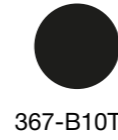
**DIM options:**



## ILLUSION 5 TRIMLESS WALL WASH



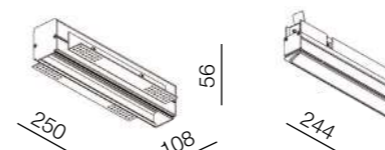
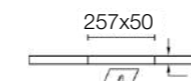
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 5x1W  
**SYSTEM POWER:** 5x2W 700mA  
**LUMEN OUTPUT:** 1250lm  
**INPUT:** 220-240V 50\60Hz



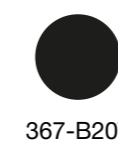
**DIM options:**



## ILLUSION 10 TRIMLESS WALL WASH



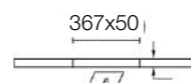
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 10x1W  
**SYSTEM POWER:** 10x2W 700mA  
**LUMEN OUTPUT:** 2500lm  
**INPUT:** 220-240V 50\60Hz



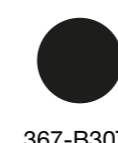
**DIM options:**



## ILLUSION 15 TRIMLESS WALL WASH



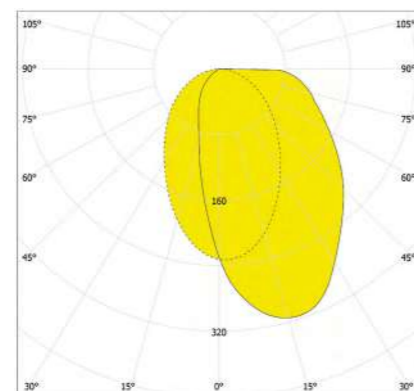
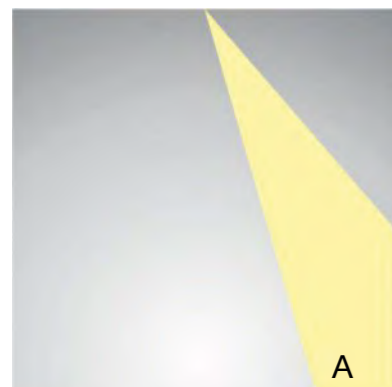
**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 15x1W  
**SYSTEM POWER:** 15x2W 700mA  
**LUMEN OUTPUT:** 3750lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	613.41	1.30	1.30
2.0	153.41	2.61	2.61
3.0	68.16	3.91	2.16
4.0	38.34	5.21	5.21
5.0	24.54	6.52	6.52

# IMAGE

IMAGE can be very discreet, hiding in the ceiling or it can be very present, giving that extra touch to a room. But one thing all members of the IMAGE family have in common is that the light source is deeply recessed into the luminaire, resulting in a high level of visual comfort. This range can be with or without trim, round or square, single or double, with different colour finishes. In addition, models with narrow beam angle, gives special atmosphere to the room, emphasizing separate objects in the room.



IMAGE-2 M SQ



IMAGE M RO TRIMLESS

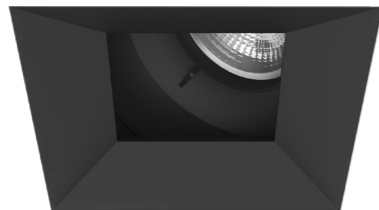
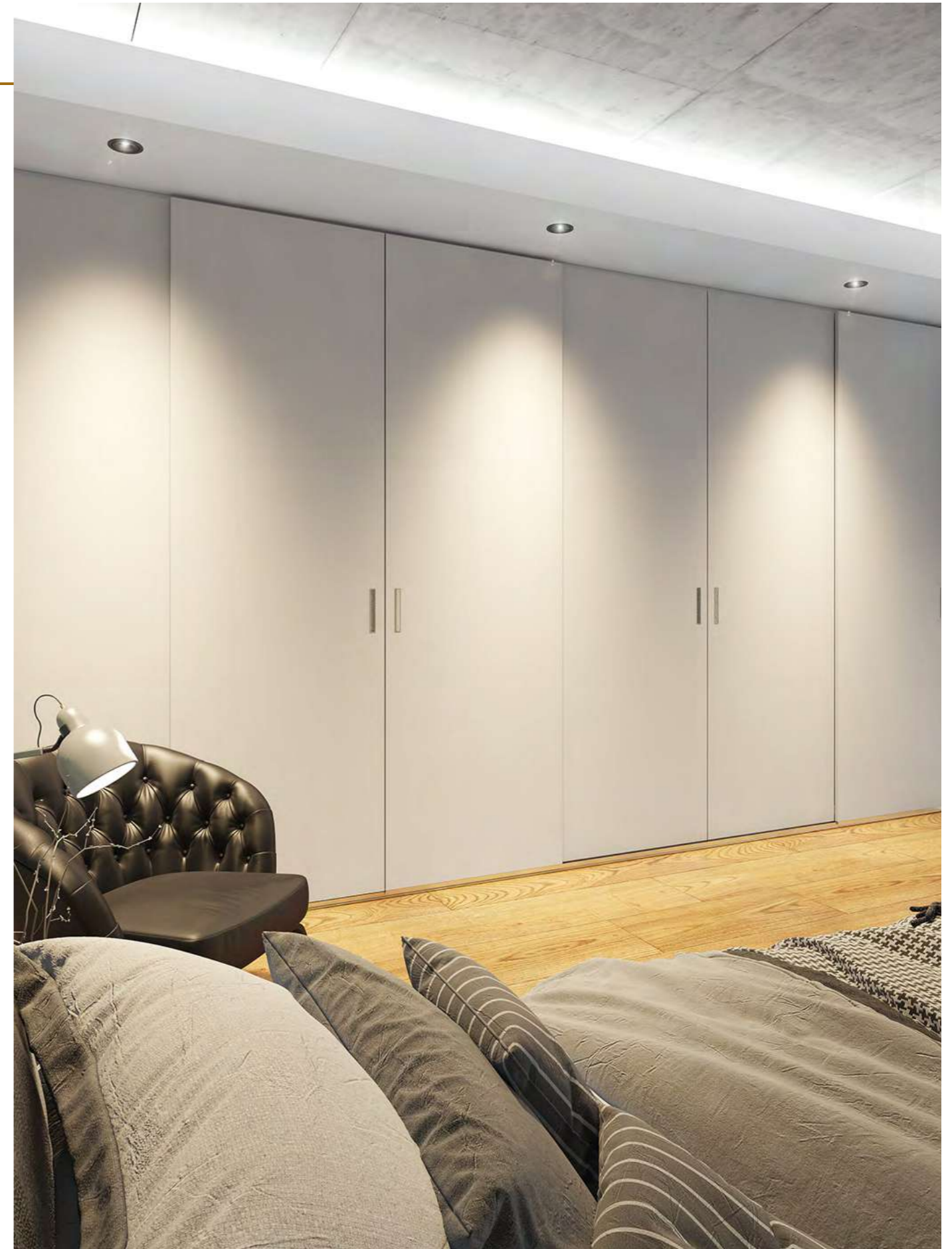


IMAGE M SQ TRIMLESS



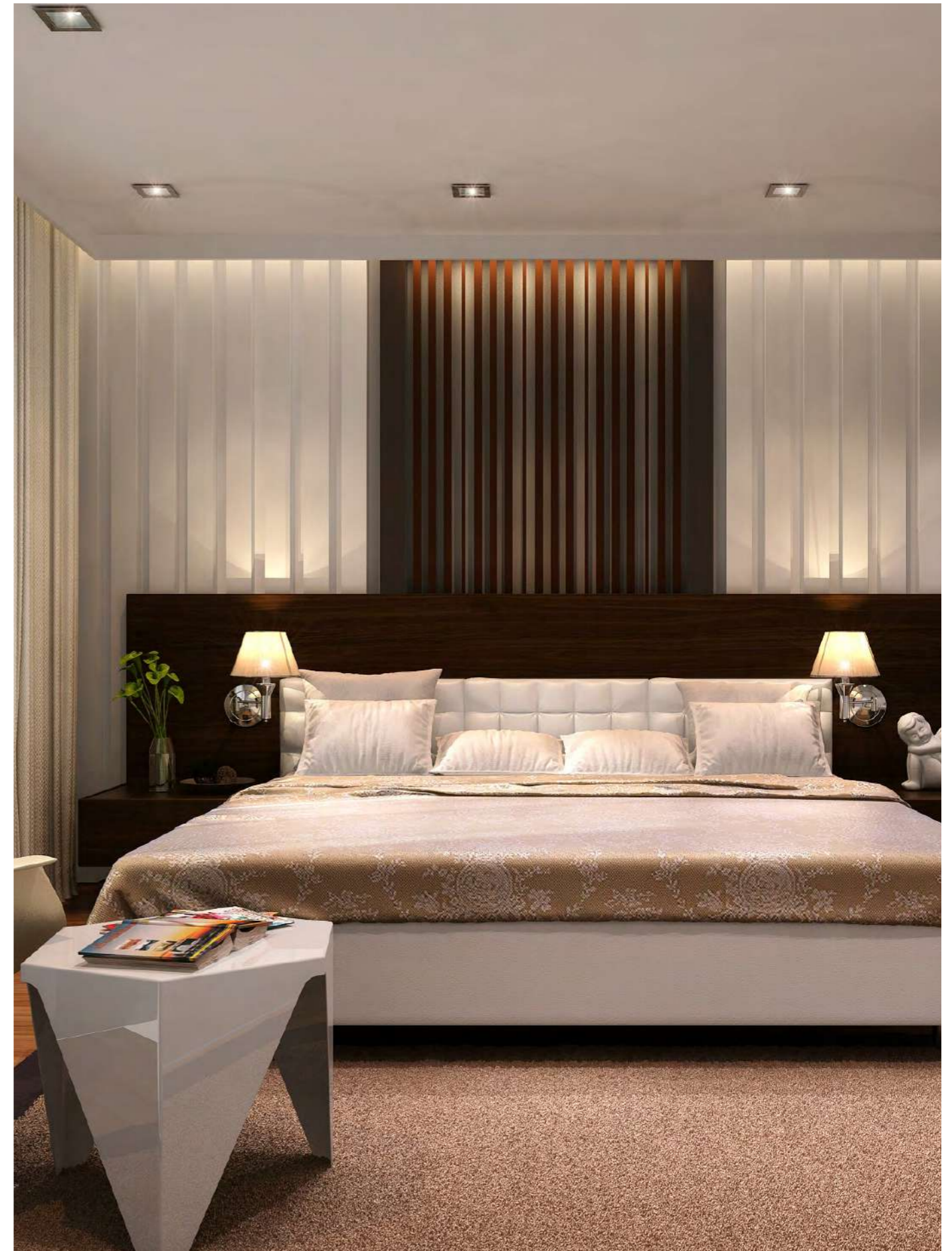
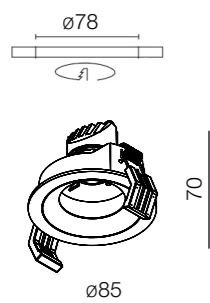
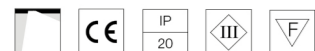
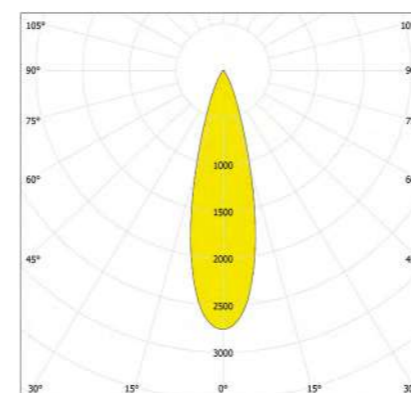
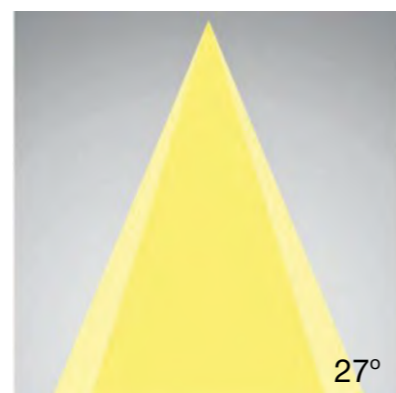


IMAGE S RO

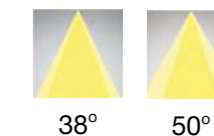


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7W  
**SYSTEM POWER:** 8W 200mA  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1824.06	0.48	0.48
2.0	456.02	0.96	0.96
3.0	202.67	1.45	1.44
4.0	114.00	1.93	1.92
5.0	72.96	2.41	2.40

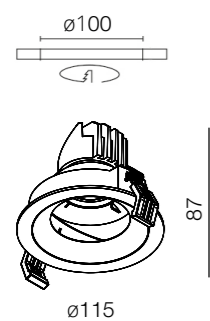
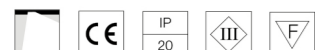
**Beam Angle options:**



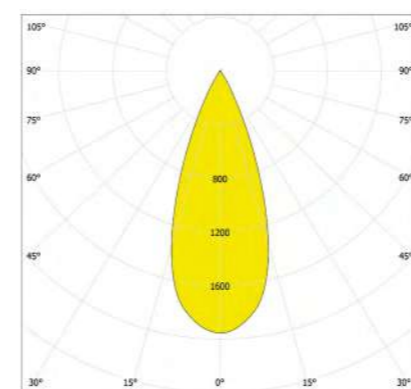
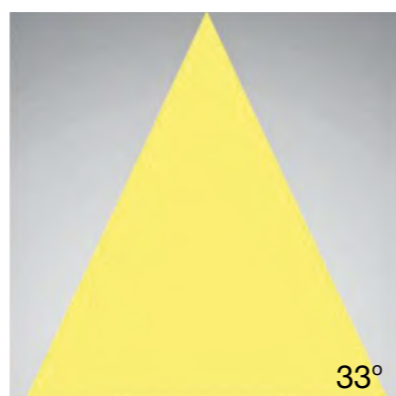
**DIM options:**



IMAGE M RO

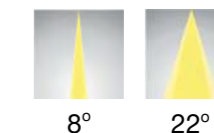


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 15W 350mA  
**LUMEN OUTPUT:** 1425lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

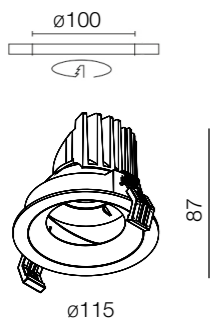
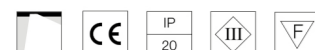
**Beam Angle options:**



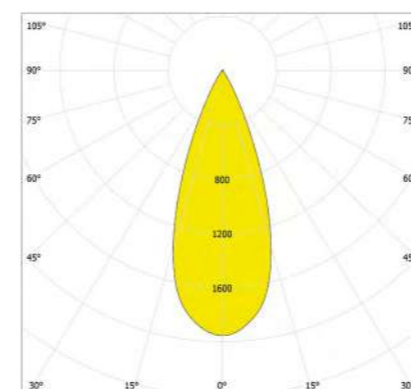
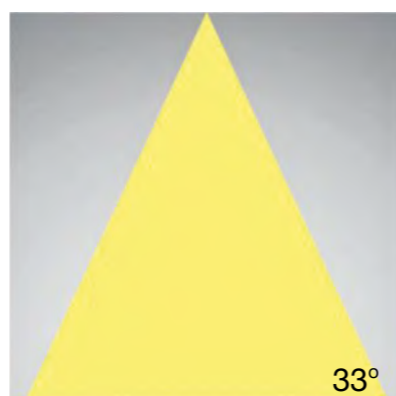
**DIM options:**



IMAGE M+ RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 18W  
**SYSTEM POWER:** 20W 500mA  
**LUMEN OUTPUT:** 2087lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

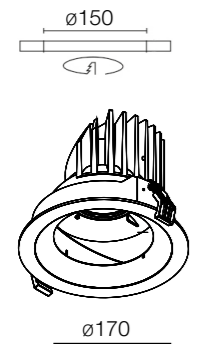
**Beam Angle options:**



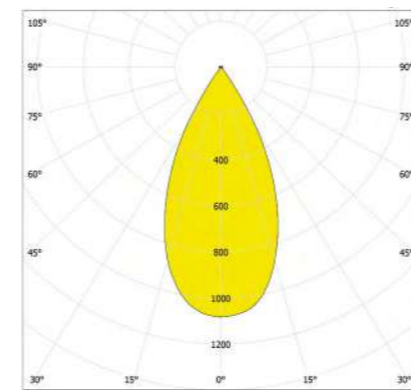
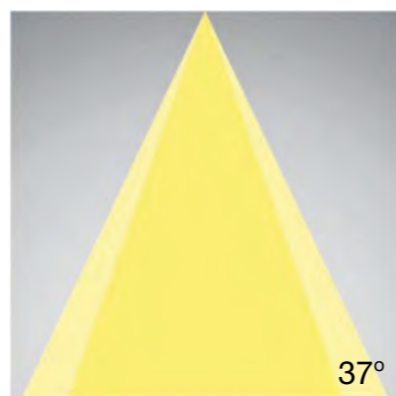
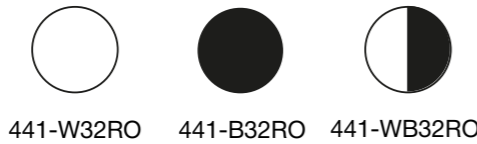
**DIM options:**



IMAGE L RO

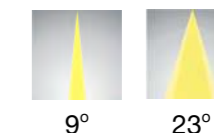


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 33W  
**SYSTEM POWER:** 36W 900mA  
**LUMEN OUTPUT:** 4240lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	721.22	0.92	0.93
2.0	180.30	1.85	1.86
3.0	80.14	2.77	2.79
4.0	45.08	3.69	3.72
5.0	28.85	4.61	4.65

**Beam Angle options:**



**DIM options:**

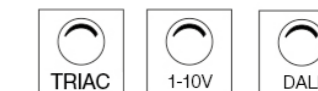
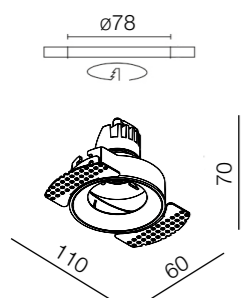
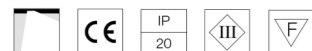
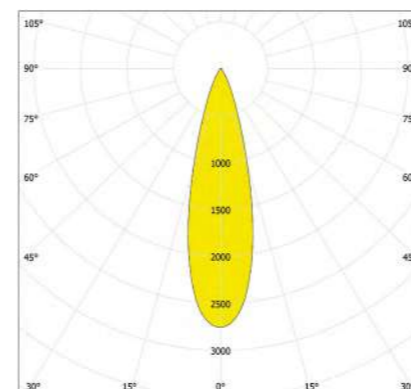


IMAGE S RO TRIMLESS

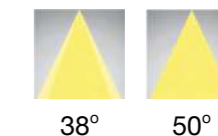


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7W  
**SYSTEM POWER:** 8W 200mA  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1824.06	0.48	0.48
2.0	456.02	0.96	0.96
3.0	202.67	1.45	1.44
4.0	114.00	1.93	1.92
5.0	72.96	2.41	2.40

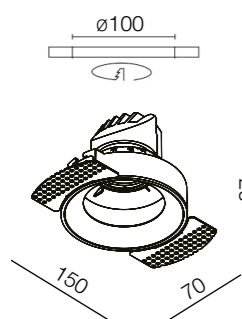
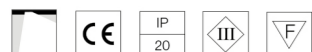
**Beam Angle options:**



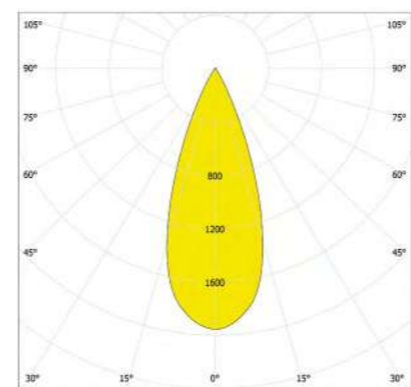
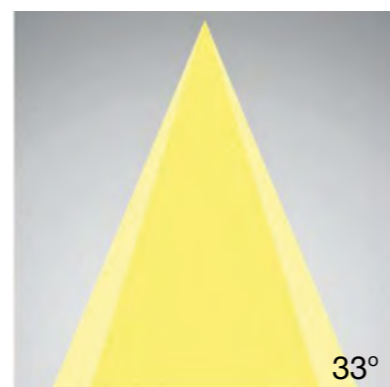
**DIM options:**



IMAGE M RO TRIMLESS

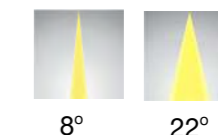


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 15W 350mA  
**LUMEN OUTPUT:** 1425lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

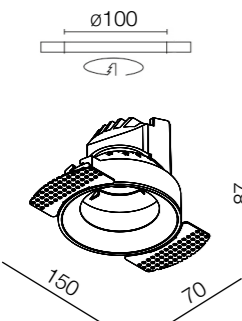
**Beam Angle options:**



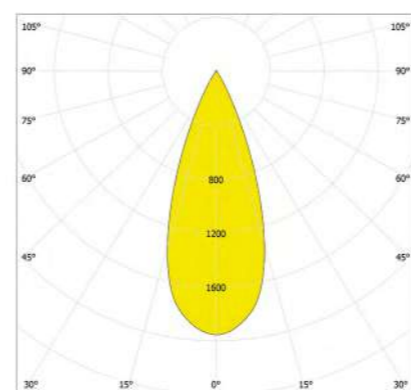
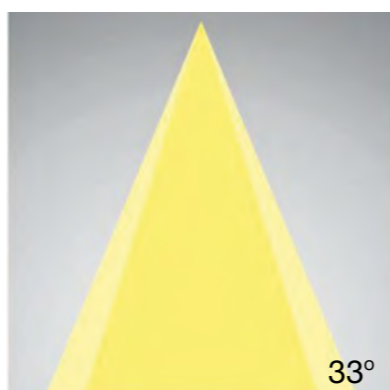
**DIM options:**



IMAGE M+ RO TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 18W  
**SYSTEM POWER:** 20W 500mA  
**LUMEN OUTPUT:** 2087lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

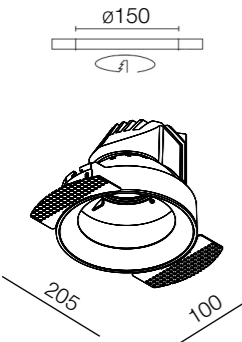
**Beam Angle options:**



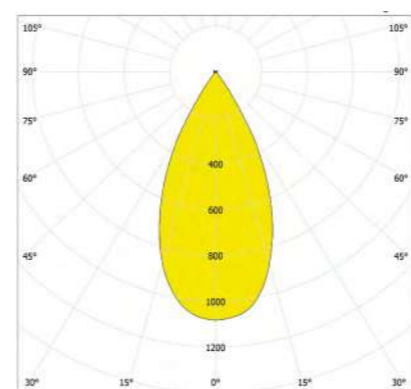
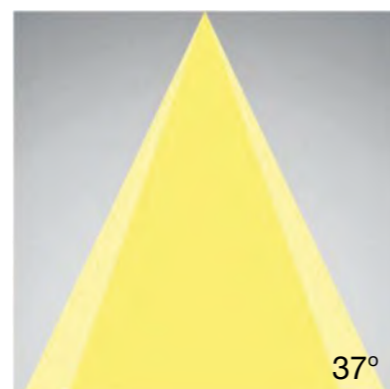
**DIM options:**



IMAGE L RO TRIMLESS

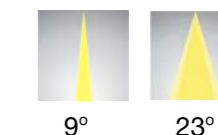


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 33W  
**SYSTEM POWER:** 36W 900mA  
**LUMEN OUTPUT:** 4240lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	721.22	0.92	0.93
2.0	180.30	1.85	1.86
3.0	80.14	2.77	2.79
4.0	45.08	3.69	3.72
5.0	28.85	4.61	4.65

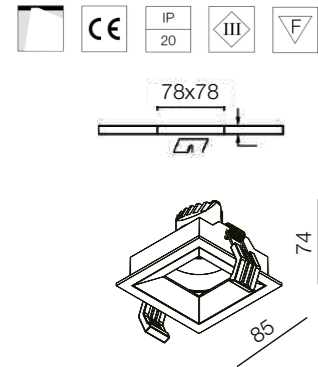
**Beam Angle options:**



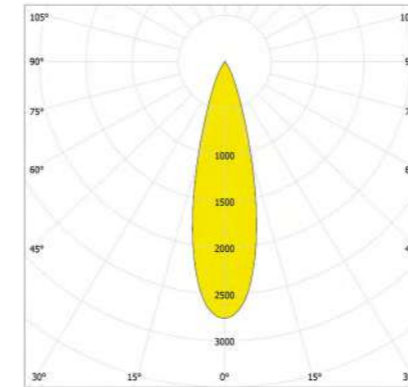
**DIM options:**



IMAGE S SQ

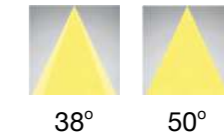


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7W  
**SYSTEM POWER:** 8W 200mA  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1824.06	0.48	0.48
2.0	456.02	0.96	0.96
3.0	202.67	1.45	1.44
4.0	114.00	1.93	1.92
5.0	72.96	2.41	2.40

**Beam Angle options:**



**DIM options:**

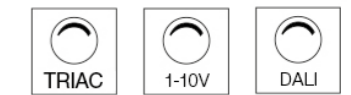
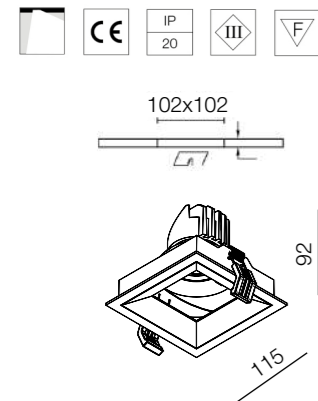
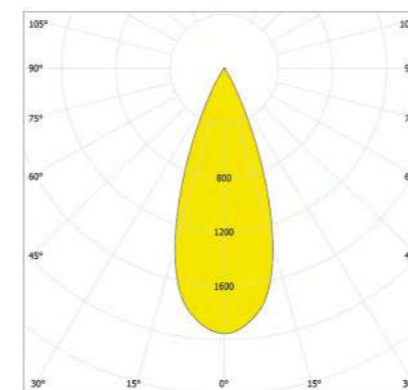
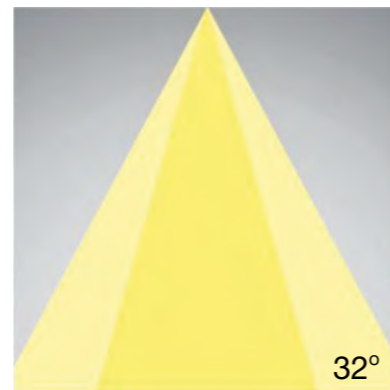
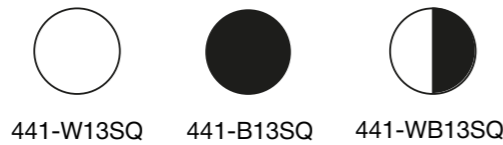


IMAGE M SQ

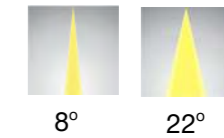


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 15W 350mA  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

**Beam Angle options:**



**DIM options:**

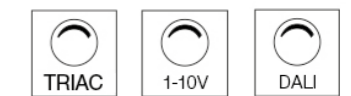
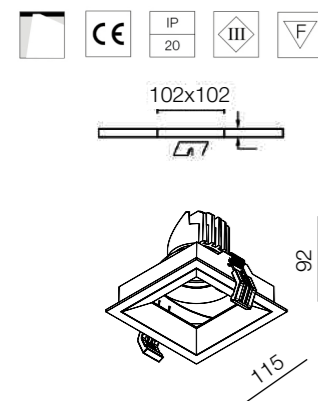
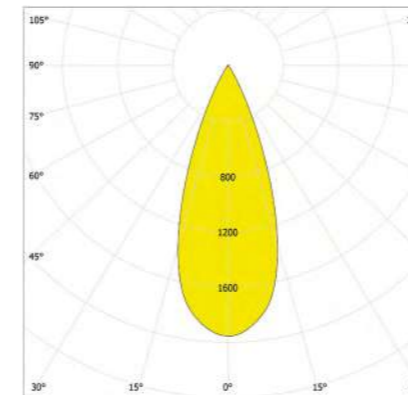
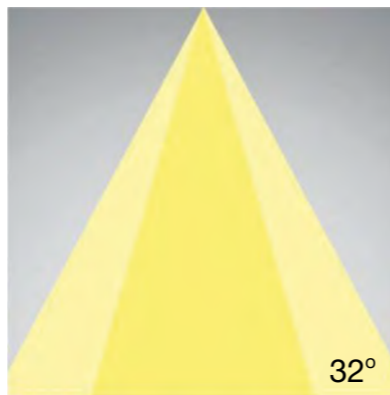
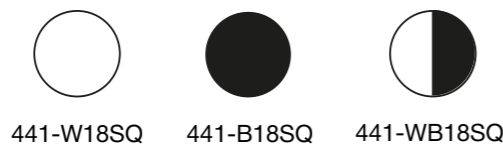


IMAGE M+ SQ

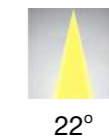


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 18W  
**SYSTEM POWER:** 21W 500mA  
**LUMEN OUTPUT:** 2087lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

**Beam Angle options:**



**DIM options:**

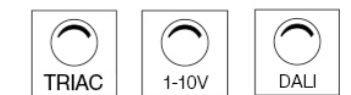
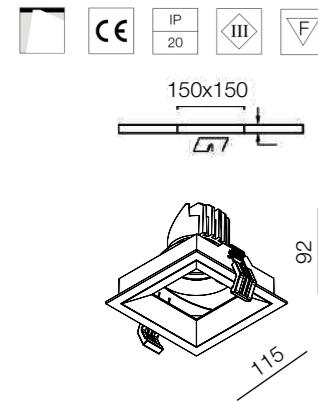
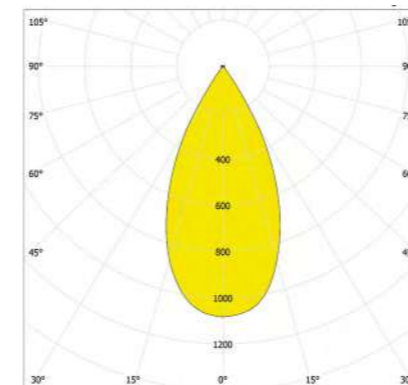
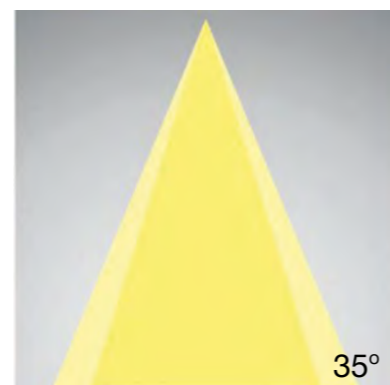
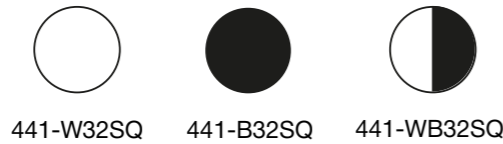


IMAGE L SQ

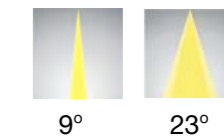


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 33W  
**SYSTEM POWER:** 36W 900mA  
**LUMEN OUTPUT:** 4240lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	721.22	0.92	0.93
2.0	180.30	1.85	1.86
3.0	80.14	2.77	2.79
4.0	45.08	3.69	3.72
5.0	28.85	4.61	4.65

**Beam Angle options:**



**DIM options:**

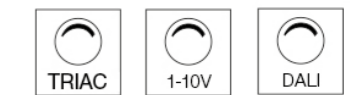
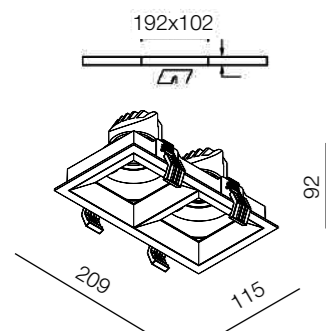
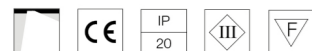
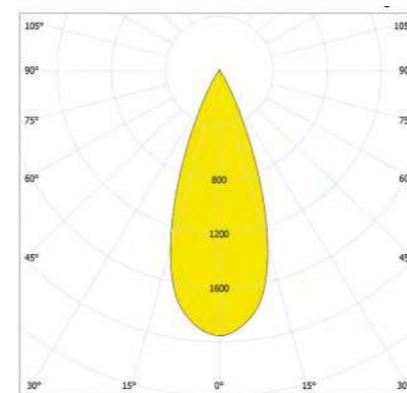
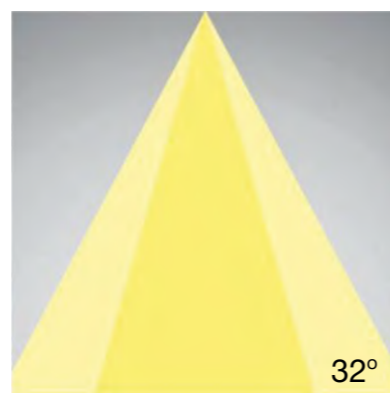
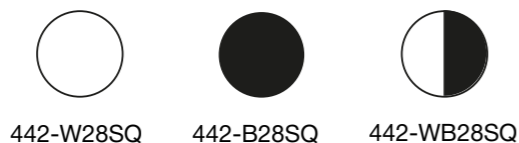


IMAGE-2 M SQ

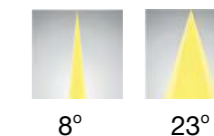


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 26W  
**SYSTEM POWER:** 28W 350mA  
**LUMEN OUTPUT:** 2850lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

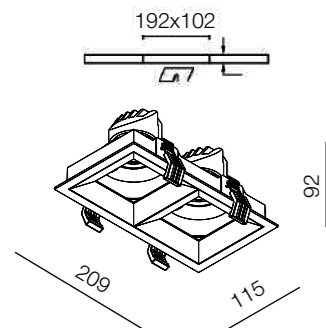
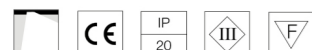
**Beam Angle options:**



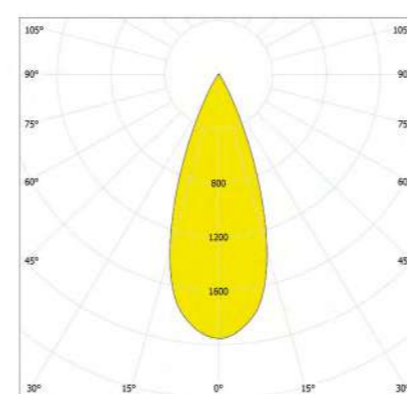
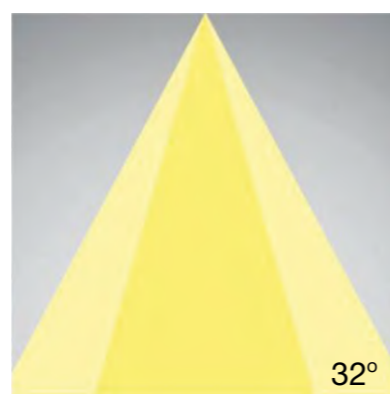
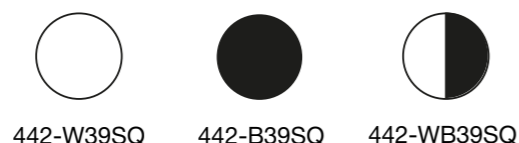
**DIM options:**



IMAGE-2 M+ SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 36W  
**SYSTEM POWER:** 39W 500mA  
**LUMEN OUTPUT:** 4174lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

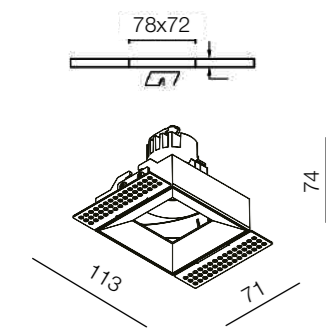
**Beam Angle options:**



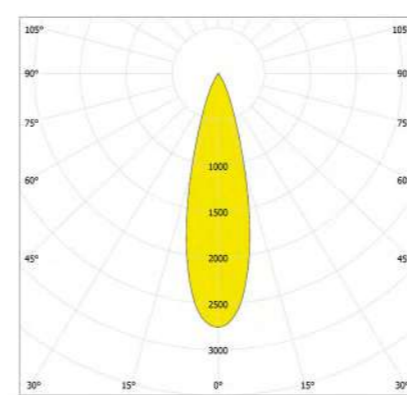
**DIM options:**



IMAGE S SQ TRIMLESS

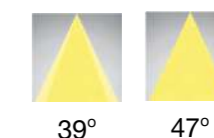


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7W  
**SYSTEM POWER:** 8W 200mA  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1824.06	0.48	0.48
2.0	456.02	0.96	0.96
3.0	202.67	1.45	1.44
4.0	114.00	1.93	1.92
5.0	72.96	2.41	2.40

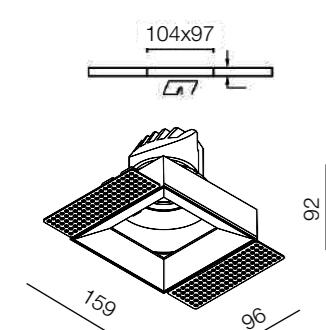
**Beam Angle options:**



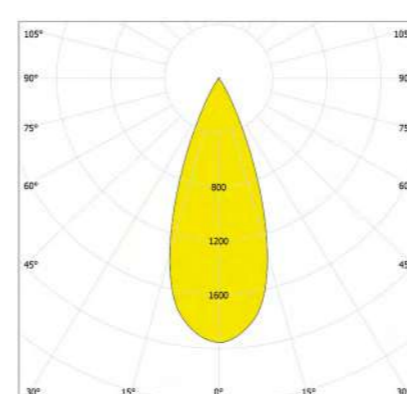
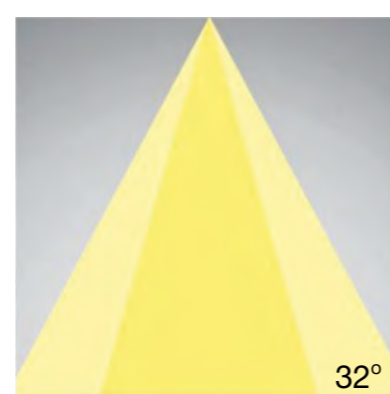
**DIM options:**



IMAGE M SQ TRIMLESS

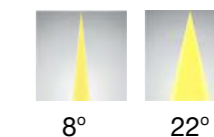


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 15W 350mA  
**LUMEN OUTPUT:** 1425lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

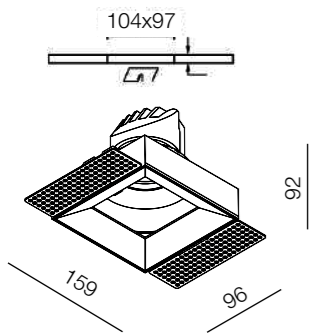
**Beam Angle options:**



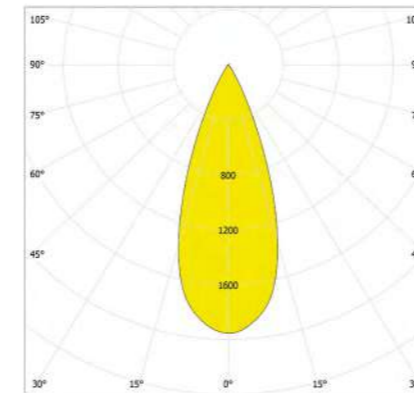
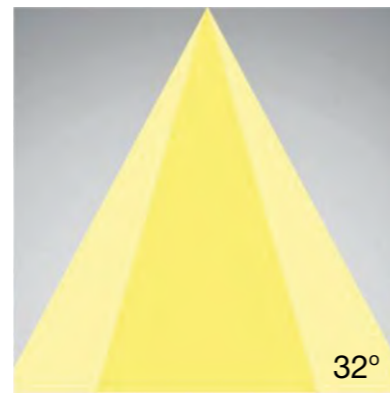
**DIM options:**



IMAGE M+ SQ TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 18W  
**SYSTEM POWER:** 20W 500mA  
**LUMEN OUTPUT:** 2087lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1299.78	0.68	0.69
2.0	324.95	1.36	1.39
3.0	144.42	2.05	2.08
4.0	81.24	2.73	2.78
5.0	51.99	3.41	3.47

**Beam Angle options:**



**DIM options:**

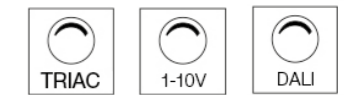
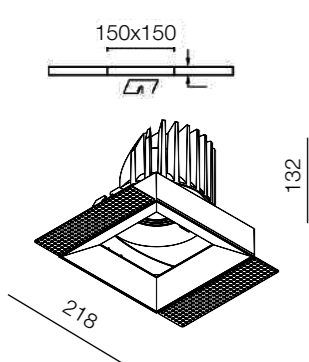
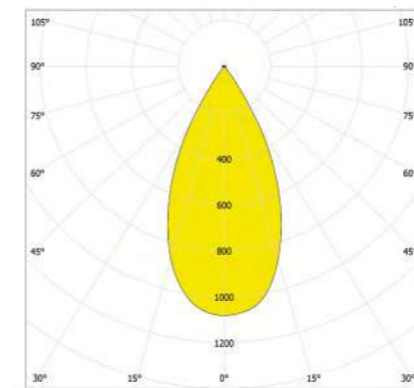
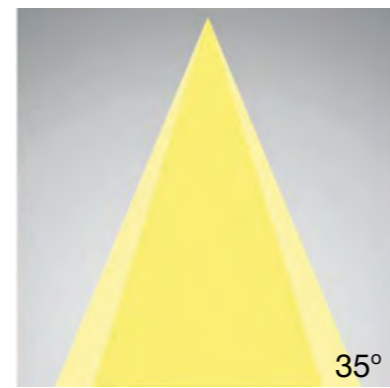


IMAGE L SQ TRIMLESS

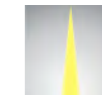


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 33W  
**SYSTEM POWER:** 36W 900mA  
**LUMEN OUTPUT:** 4240lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	721.22	0.92	0.93
2.0	180.30	1.85	1.86
3.0	80.14	2.77	2.79
4.0	45.08	3.69	3.72
5.0	28.85	4.61	4.65

**Beam Angle options:**

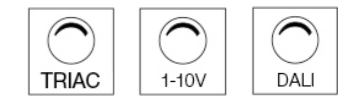


9°



23°

**DIM options:**



# KLEO

KLEO lamp has deeper placed LED, make sure that glare is reduced to a minimum when KLEO is installed in the ceiling. The small trim at the end of the reflector gives a refined touch to this elegant luminaire. The KLEO is an elegant and highly functional addition to the UNI LUCE downlighter range, complementing the existing downlight product family. The recessed position of the LED guarantees a refined ceiling image and higher level of visual comfort, resulting in a higher light output and an aesthetic added value due to the absence of shadow inside the fixture. KLEO is available in different colours, including gold.



424-WW9RO



424-BB9RO



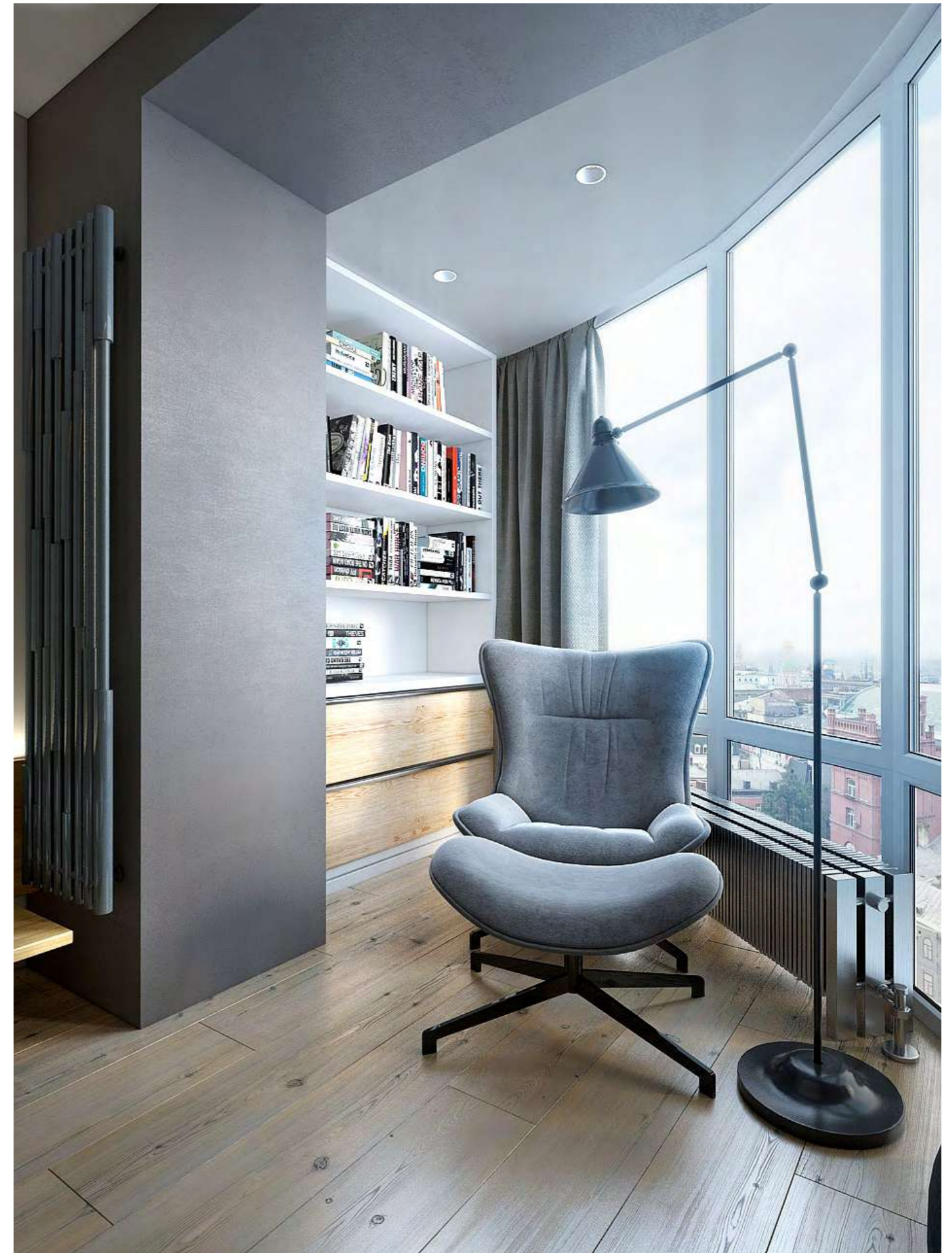
424-WW9SQ



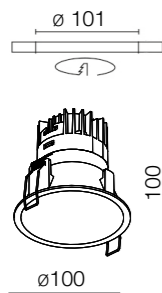
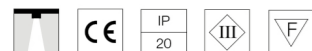
424-BB9SQ



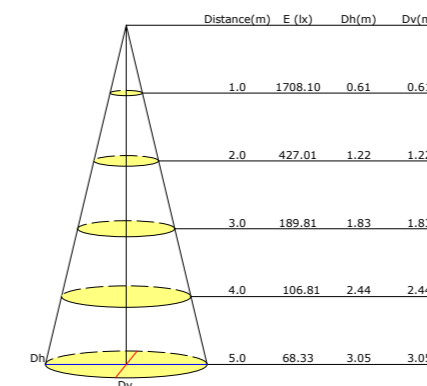
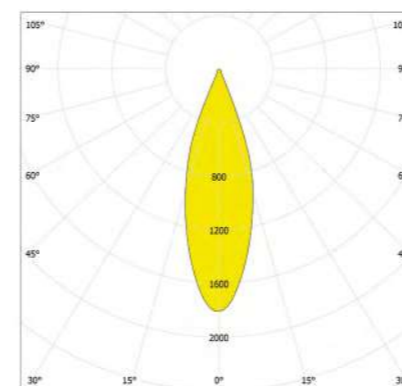
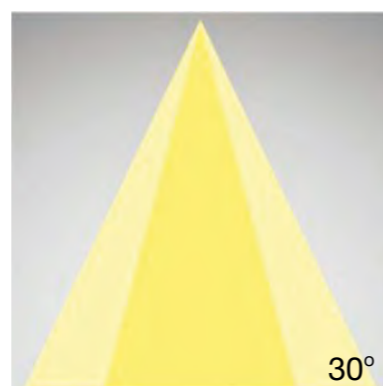
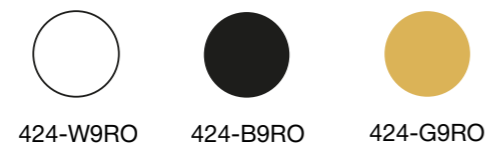




KLEO S RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,8W  
**SYSTEM POWER:** 8,9W 350mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



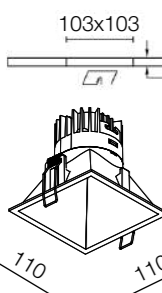
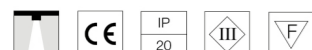
**Beam Angle options:**



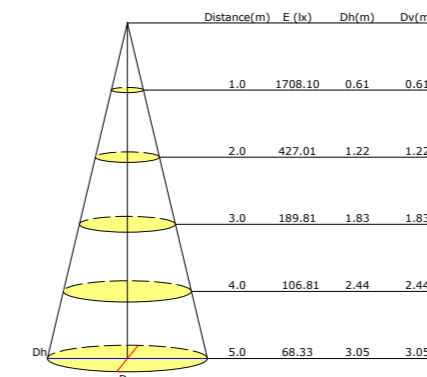
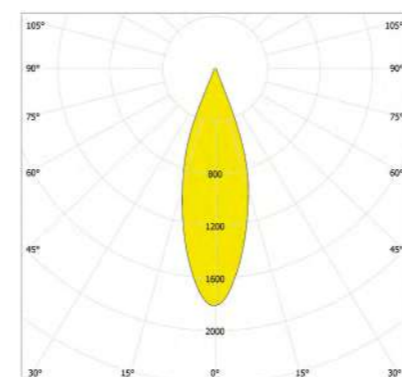
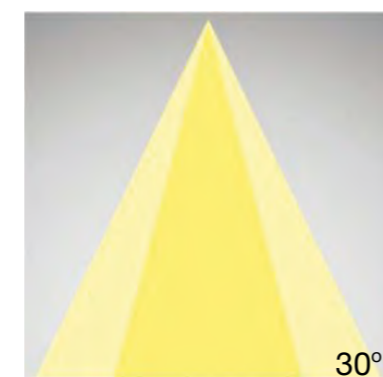
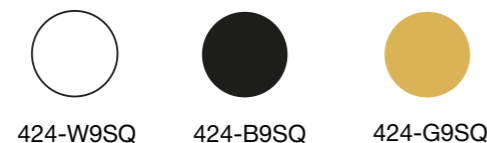
**DIM options:**



KLEO S SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,5W  
**SYSTEM POWER:** 9,2W 500mA  
**LUMEN OUTPUT:** 945lm  
**INPUT:** 220-240V 50\60Hz



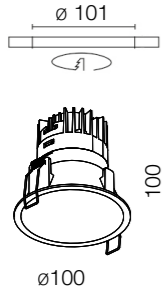
**Beam Angle options:**



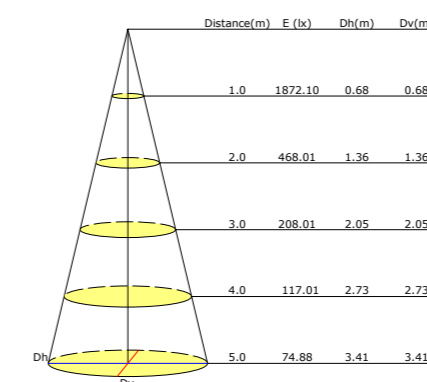
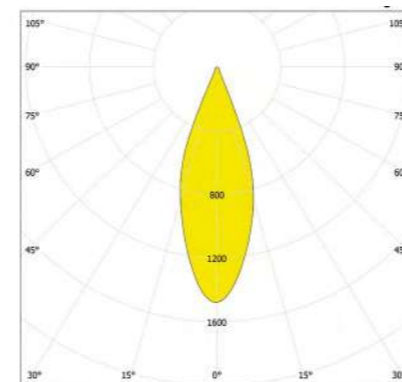
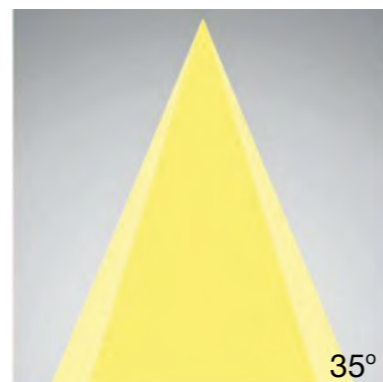
**DIM options:**



KLEO S+ RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1656lm  
**INPUT:** 220-240V 50\60Hz



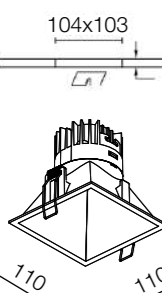
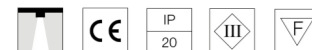
**Beam Angle options:**



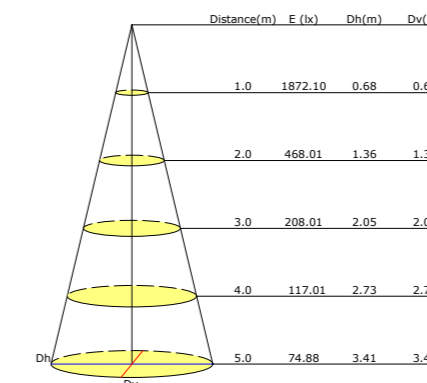
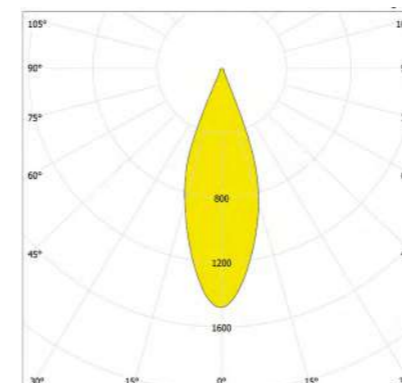
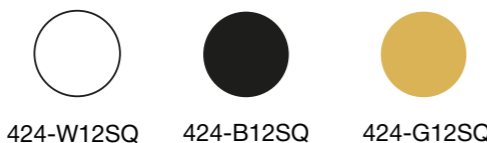
**DIM options:**



KLEO S+ SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1474lm  
**INPUT:** 220-240V 50\60Hz



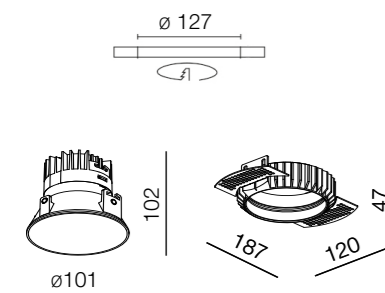
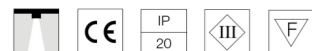
**Beam Angle options:**



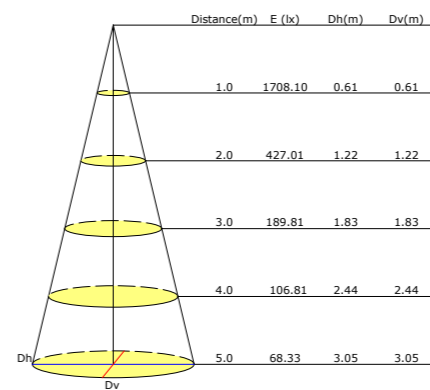
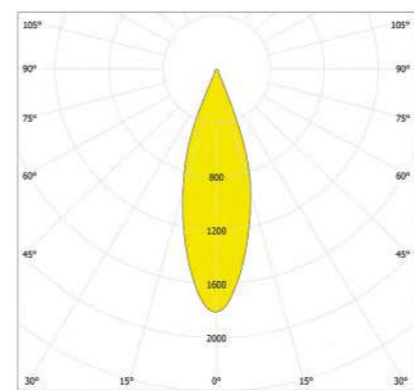
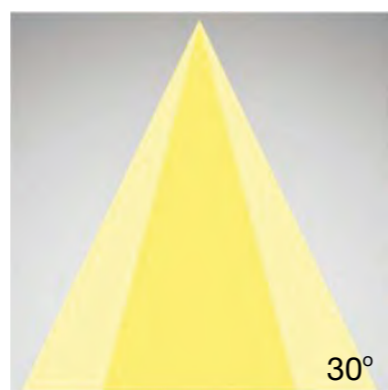
**DIM options:**



KLEO S RO TRIMLESS



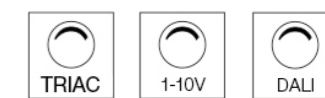
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,8W  
**SYSTEM POWER:** 8,9W 350mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



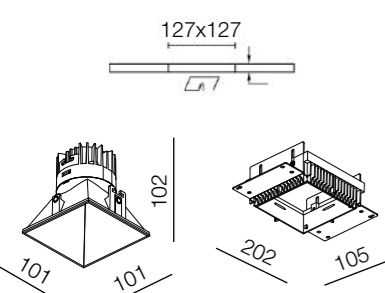
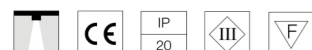
**Beam Angle options:**



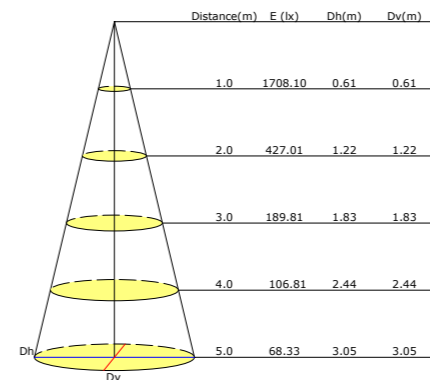
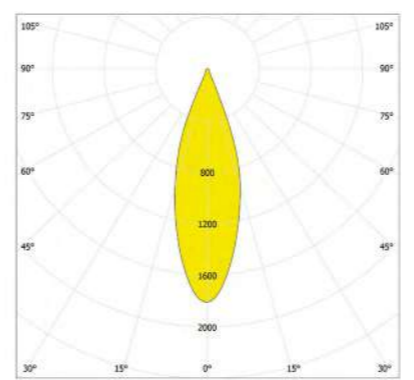
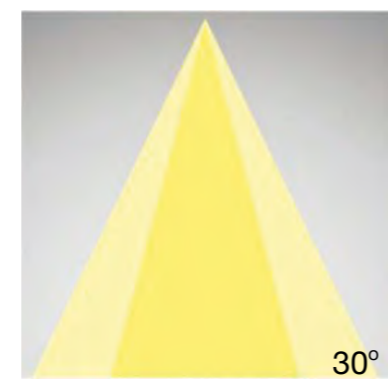
**DIM options:**



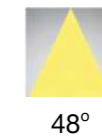
KLEO S SQ TRIMLESS



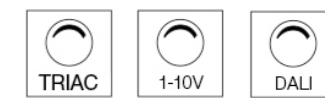
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,5W  
**SYSTEM POWER:** 9,4W 500mA  
**LUMEN OUTPUT:** 945lm  
**INPUT:** 220-240V 50\60Hz



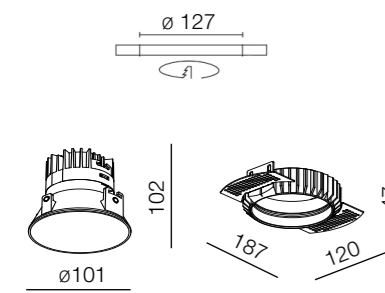
**Beam Angle options:**



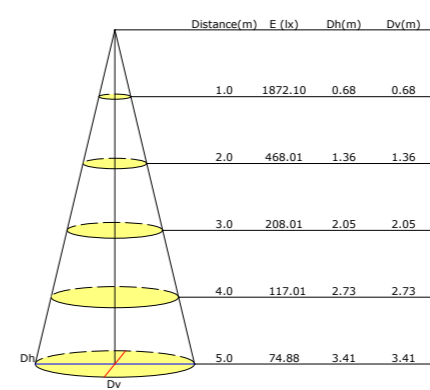
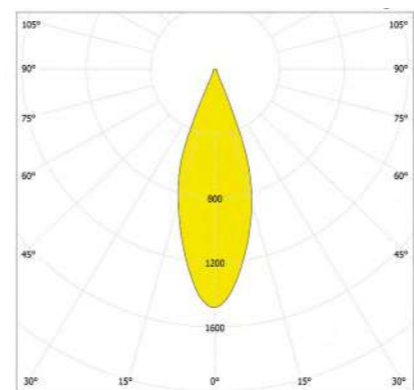
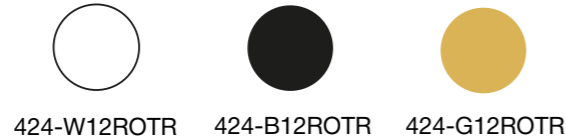
**DIM options:**



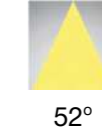
KLEO S+ RO TRIMLESS



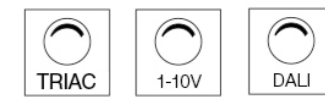
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1656lm  
**INPUT:** 220-240V 50\60Hz



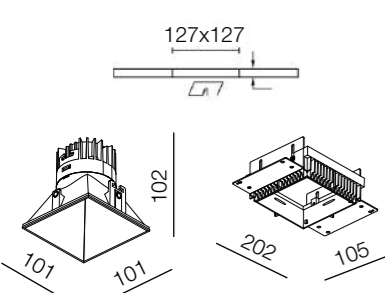
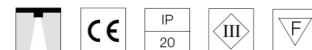
**Beam Angle options:**



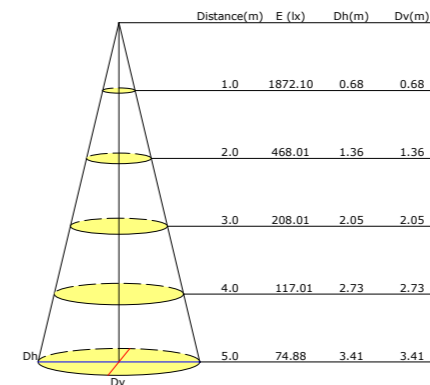
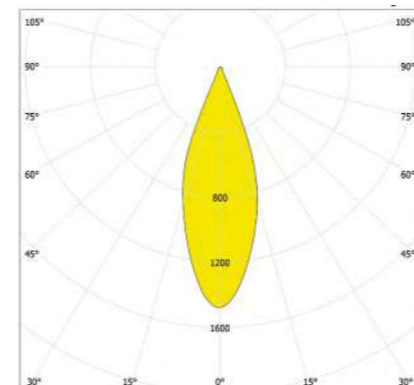
**DIM options:**



KLEO S+ SQ TRIMLESS



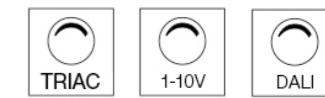
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1474lm  
**INPUT:** 220-240V 50\60Hz



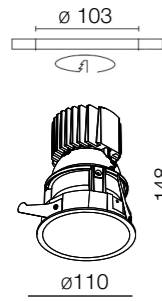
**Beam Angle options:**



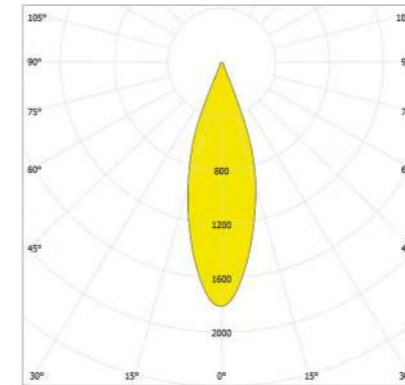
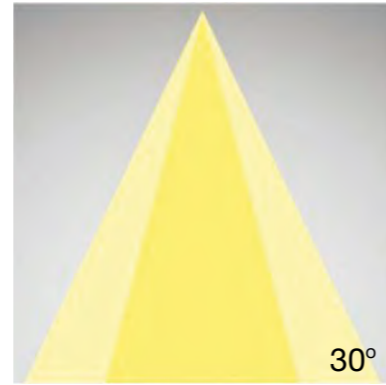
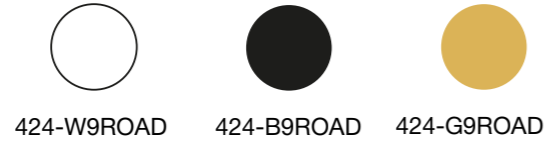
**DIM options:**



KLEO S RO ADJUSTABLE



LED COLOR: 3000K  
 CRI: 80  
 LED POWER: 7,8W  
 SYSTEM POWER: 8,9W 350mA  
 LUMEN OUTPUT: 1135lm  
 INPUT: 220-240V 50\60Hz

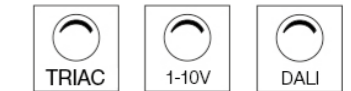


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1708.10	0.61	0.61
2.0	427.01	1.22	1.22
3.0	189.81	1.83	1.83
4.0	106.81	2.44	2.44
5.0	68.33	3.05	3.05

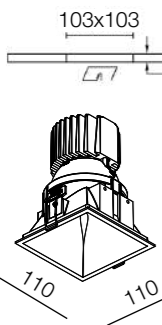
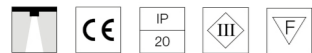
Beam Angle options:



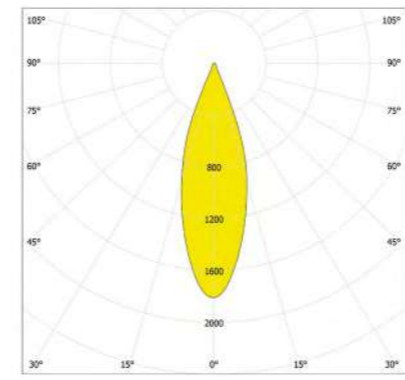
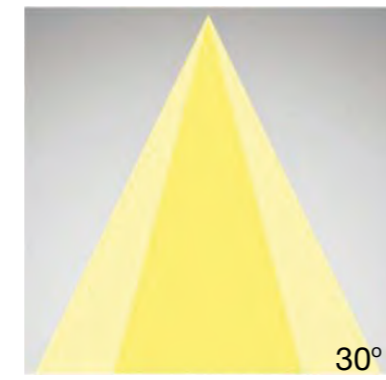
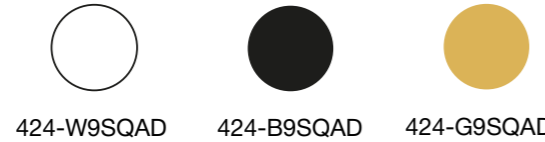
DIM options:



KLEO S SQ ADJUSTABLE



LED COLOR: 3000K  
 CRI: 80  
 LED POWER: 8,5W  
 SYSTEM POWER: 9,2W 500mA  
 LUMEN OUTPUT: 945lm  
 INPUT: 220-240V 50\60Hz

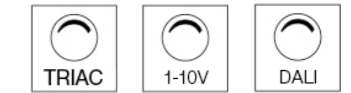


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1708.10	0.61	0.61
2.0	427.01	1.22	1.22
3.0	189.81	1.83	1.83
4.0	106.81	2.44	2.44
5.0	68.33	3.05	3.05

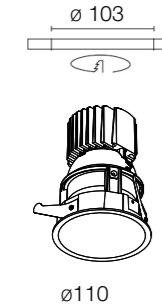
Beam Angle options:



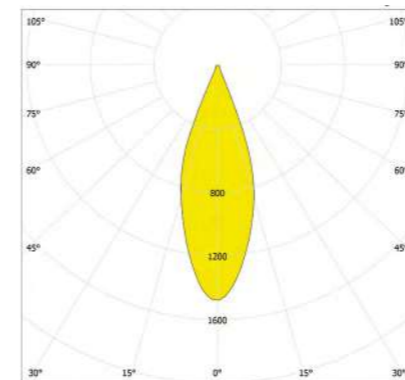
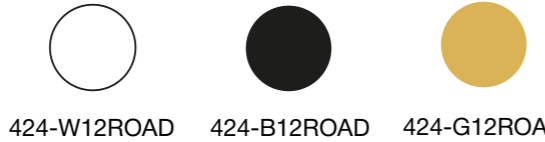
DIM options:



KLEO S+ RO ADJUSTABLE

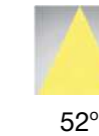


LED COLOR: 3000K  
 CRI: 80  
 LED POWER: 11W  
 SYSTEM POWER: 12,2W 350mA  
 LUMEN OUTPUT: 1656lm  
 INPUT: 220-240V 50\60Hz

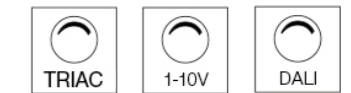


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1872.10	0.68	0.68
2.0	468.01	1.36	1.36
3.0	208.01	2.05	2.05
4.0	117.01	2.73	2.73
5.0	74.88	3.41	3.41

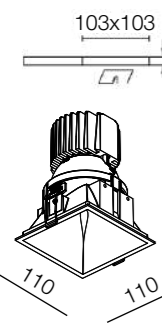
Beam Angle options:



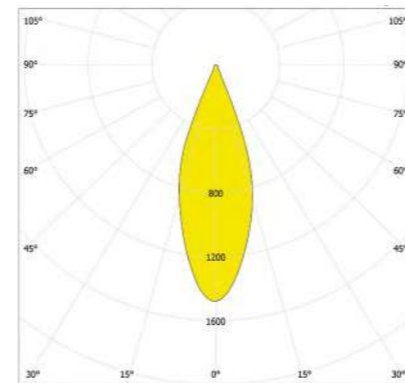
DIM options:



KLEO S+ SQ ADJUSTABLE



LED COLOR: 3000K  
 CRI: 80  
 LED POWER: 11W  
 SYSTEM POWER: 12,2W 350mA  
 LUMEN OUTPUT: 1474lm  
 INPUT: 220-240V 50\60Hz

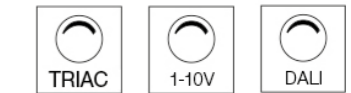


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1872.10	0.68	0.68
2.0	468.01	1.36	1.36
3.0	208.01	2.05	2.05
4.0	117.01	2.73	2.73
5.0	74.88	3.41	3.41

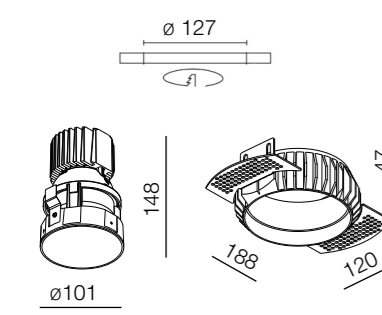
Beam Angle options:



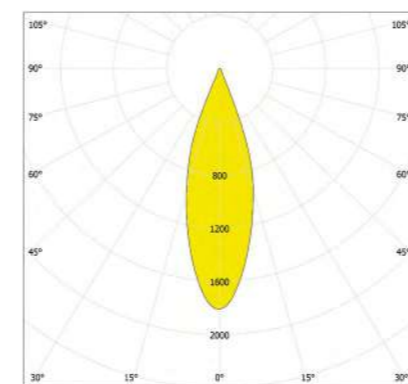
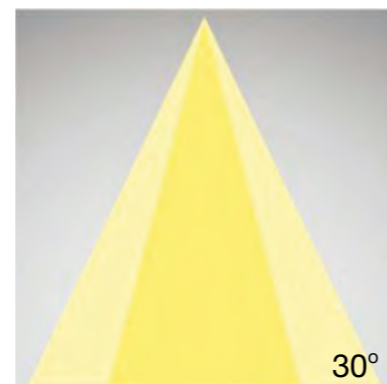
DIM options:



**KLEO S RO ADJUSTABLE TRIMLESS**



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,8W  
**SYSTEM POWER:** 8,9W 350mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1708.10	0.61	0.61
2.0	427.01	1.22	1.22
3.0	189.81	1.83	1.83
4.0	106.81	2.44	2.44
5.0	68.33	3.05	3.05

**Beam Angle options:**

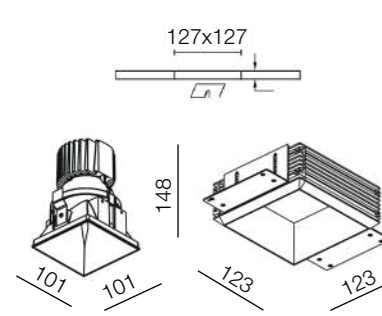


48°

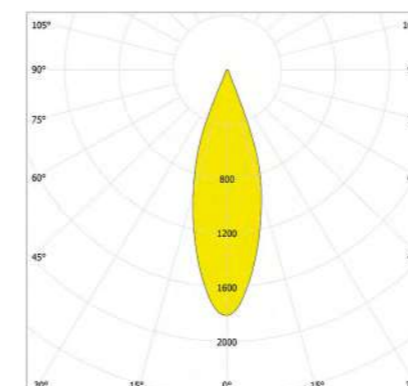
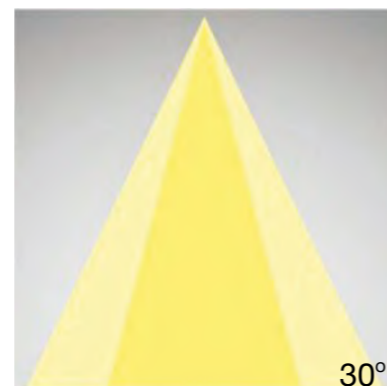
**DIM options:**



**KLEO S SQ ADJUSTABLE TRIMLESS**



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,5W  
**SYSTEM POWER:** 9,5W 500mA  
**LUMEN OUTPUT:** 945lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1708.10	0.61	0.61
2.0	427.01	1.22	1.22
3.0	189.81	1.83	1.83
4.0	106.81	2.44	2.44
5.0	68.33	3.05	3.05

**Beam Angle options:**

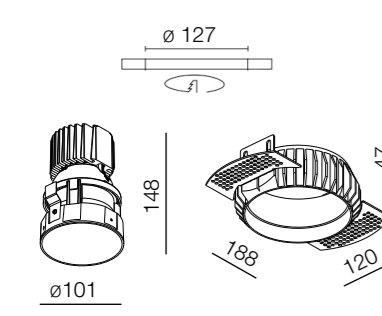


48°

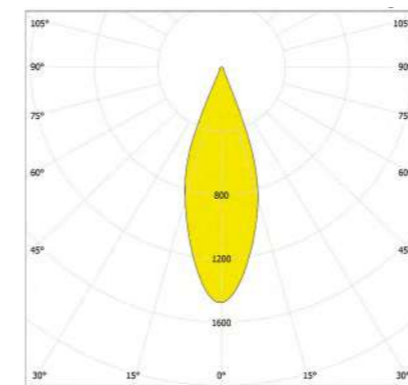
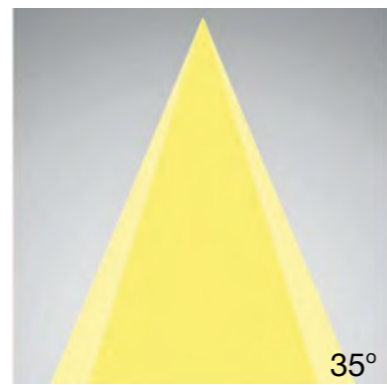
**DIM options:**



**KLEO S+ RO ADJUSTABLE TRIMLESS**



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1656lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1872.10	0.68	0.68
2.0	468.01	1.36	1.36
3.0	208.01	2.05	2.05
4.0	117.01	2.73	2.73
5.0	74.88	3.41	3.41

**Beam Angle options:**

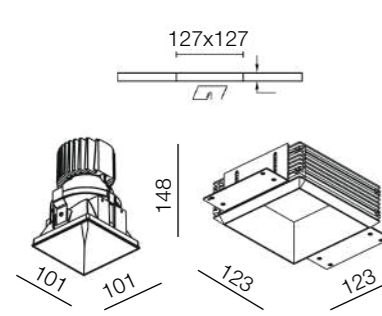
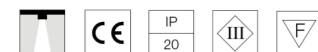


52°

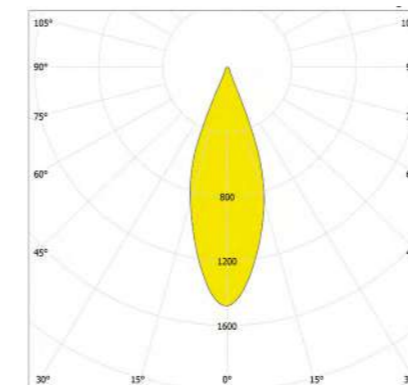
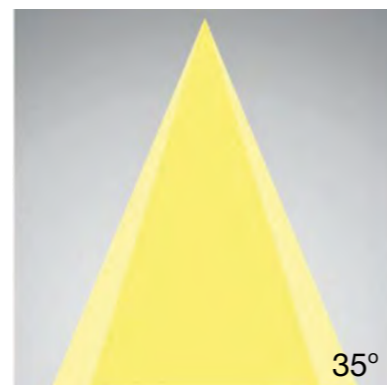
**DIM options:**



**KLEO S+ SQ ADJUSTABLE TRIMLESS**



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1474lm  
**INPUT:** 220-240V 50\60Hz



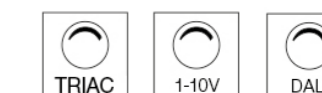
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1872.10	0.68	0.68
2.0	468.01	1.36	1.36
3.0	208.01	2.05	2.05
4.0	117.01	2.73	2.73
5.0	74.88	3.41	3.41

**Beam Angle options:**



52°

**DIM options:**



# MOLLY

Containing UNI LUCE's recessed family, MOLLY has the same elegant appearance. Combined with the Ex-centric Rotation System to swivel around, MOLLY presents itself like a curious object peeking from the ceiling, able to turn up to 350° around the room. To complete the family, a Soft Dim version offers the cosy feeling of halogen when dimming down, changing the colour temperature into a warm glow of light.



MOLLY L 60



MOLLY S 40 TRIMLESS



RING-W24  
RING-W37



RING-B24  
RING-B37



RING-G24  
RING-G37



Honeycomb-35



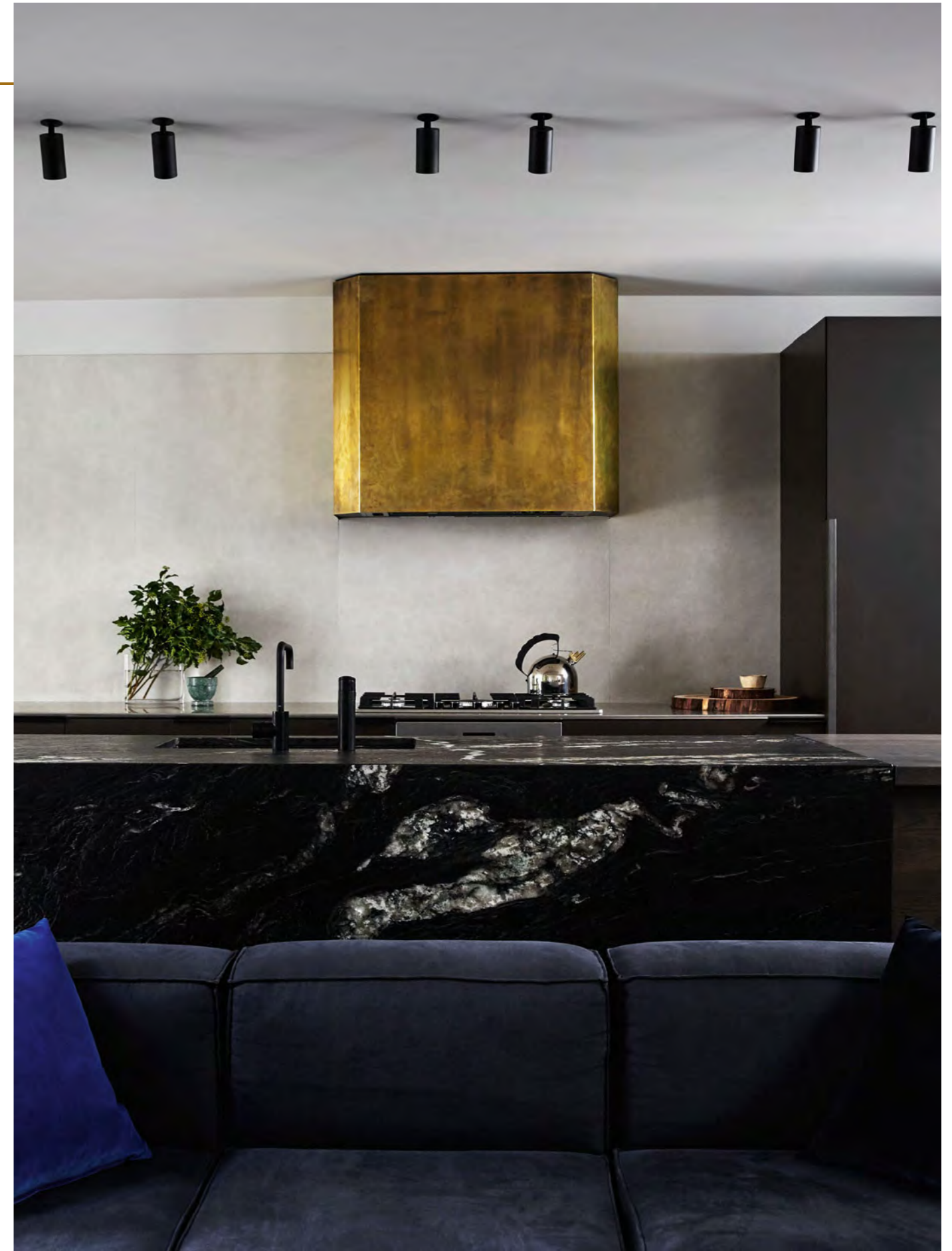
Linear  
Spread-35



Softening  
Lens-35

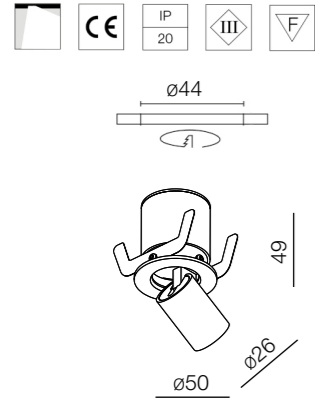


Spread  
Lens-35

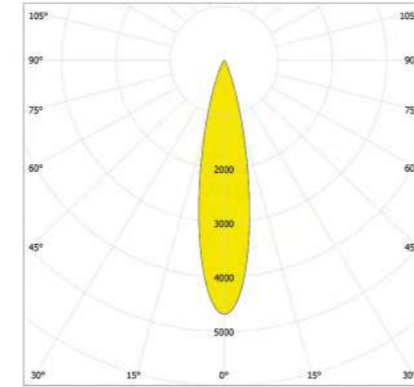
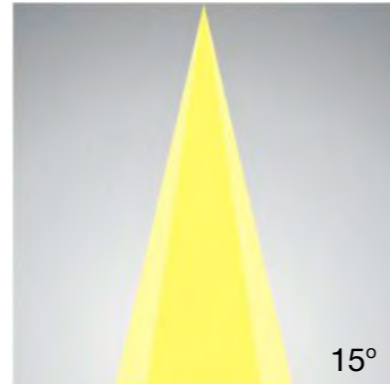




MOLLY S 26

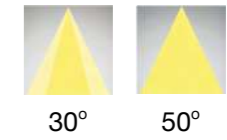


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 1,5W  
**SYSTEM POWER:** 2,1W 700mA  
**LUMEN OUTPUT:** 210lm  
**INPUT:** 220-240V 50\60Hz

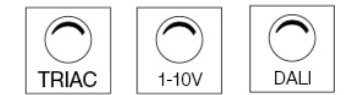


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1002.10	0.39	0.39
2.0	250.51	0.79	0.79
3.0	111.31	1.18	1.18
4.0	62.63	1.57	1.57
5.0	40.08	1.97	1.97

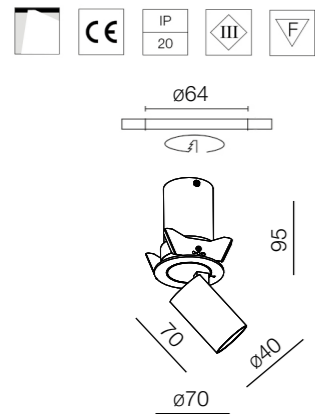
**Beam Angle options:**



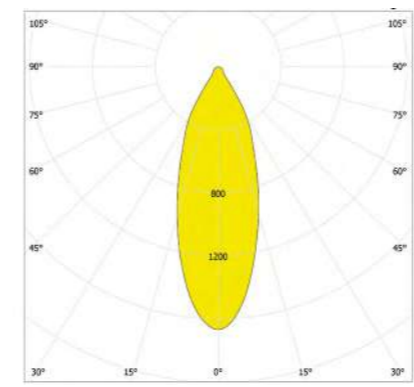
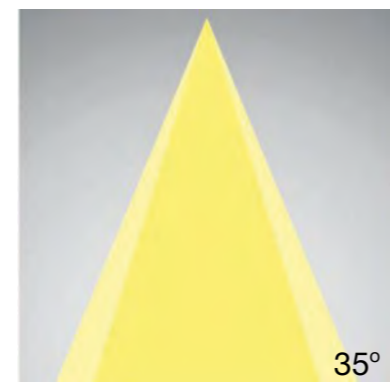
**DIM options:**



MOLLY M 40

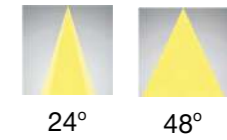


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 6,7W  
**SYSTEM POWER:** 7,9W 450mA  
**LUMEN OUTPUT:** 864lm  
**INPUT:** 220-240V 50\60Hz

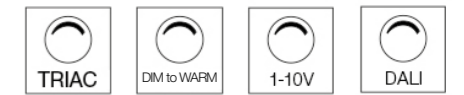


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1410.10	0.66	0.66
2.0	352.61	1.32	1.32
3.0	156.71	1.98	1.98
4.0	88.15	2.64	2.64
5.0	56.41	3.30	3.30

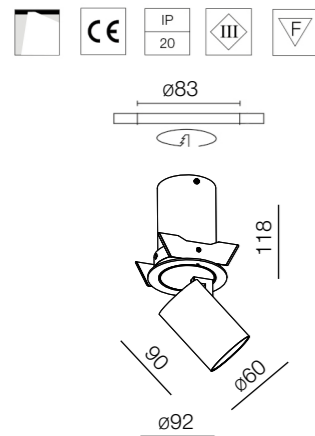
**Beam Angle options:**



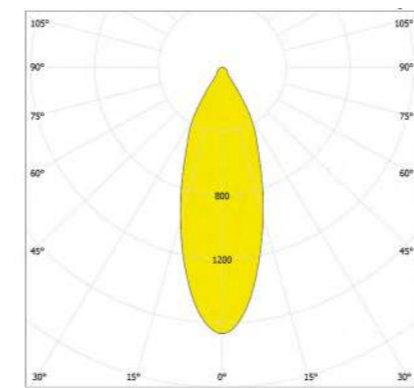
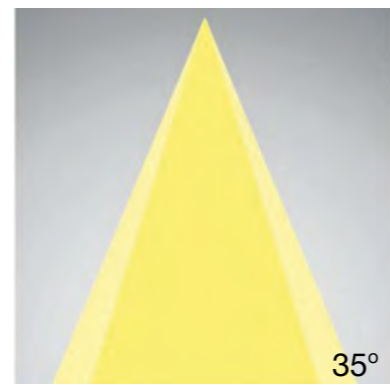
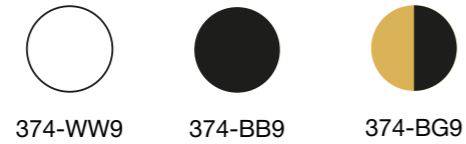
**DIM options:**



MOLLY L 60

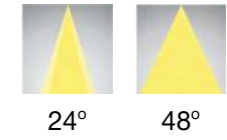


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz

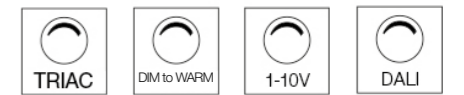


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1652.10	0.64	0.64
2.0	413.11	1.29	1.29
3.0	183.61	1.93	1.93
4.0	103.31	2.57	2.57
5.0	66.09	3.22	3.22

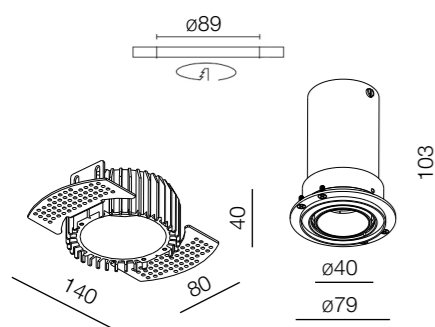
**Beam Angle options:**



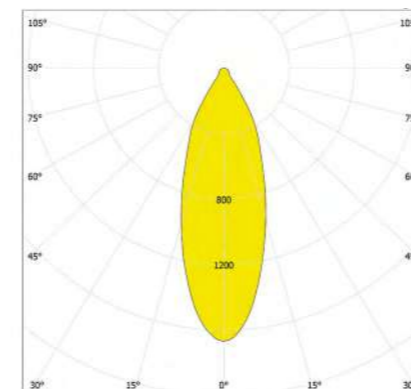
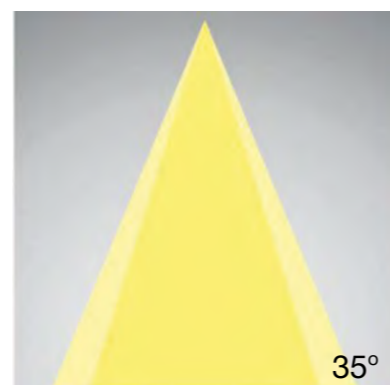
**DIM options:**



MOLLY M 40 TRIMLESS

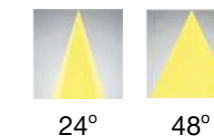


**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 6,7W  
**SYSTEM POWER:** 7,9W 450mA  
**LUMEN OUTPUT:** 864lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1410.10	0.66	0.66
2.0	352.61	1.32	1.32
3.0	156.71	1.98	1.98
4.0	88.15	2.64	2.64
5.0	56.41	3.30	3.30

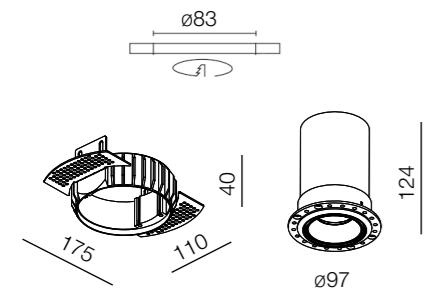
**Beam Angle options:**



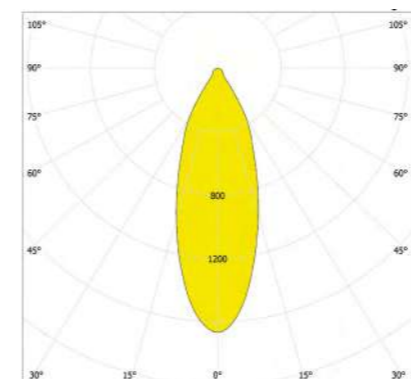
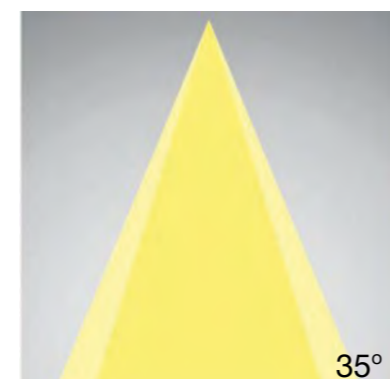
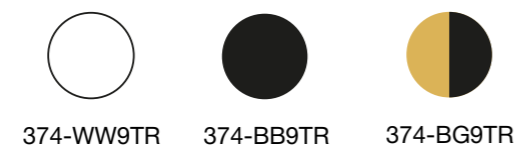
**DIM options:**



MOLLY L 60 TRIMLESS

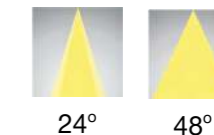


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1652.10	0.64	0.64
2.0	413.11	1.29	1.29
3.0	183.61	1.93	1.93
4.0	103.31	2.57	2.57
5.0	66.09	3.22	3.22

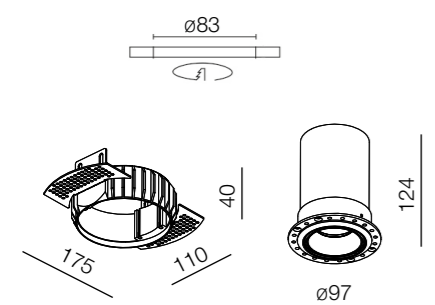
**Beam Angle options:**



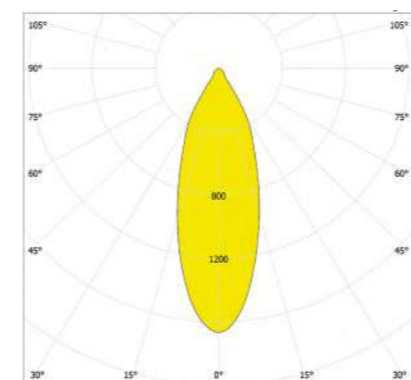
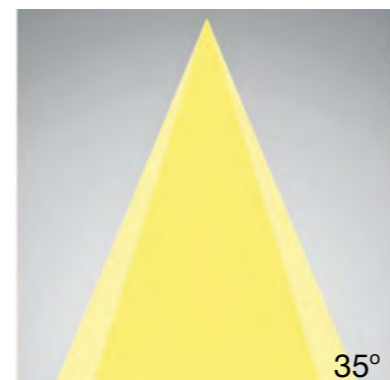
**DIM options:**



MOLLY L+ 60 TRIMLESS

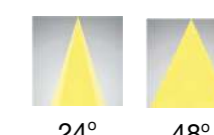


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11,5W  
**SYSTEM POWER:** 12,8W 350mA  
**LUMEN OUTPUT:** 1656lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1652.10	0.64	0.64
2.0	413.11	1.29	1.29
3.0	183.61	1.93	1.93
4.0	103.31	2.57	2.57
5.0	66.09	3.22	3.22

**Beam Angle options:**



**DIM options:**

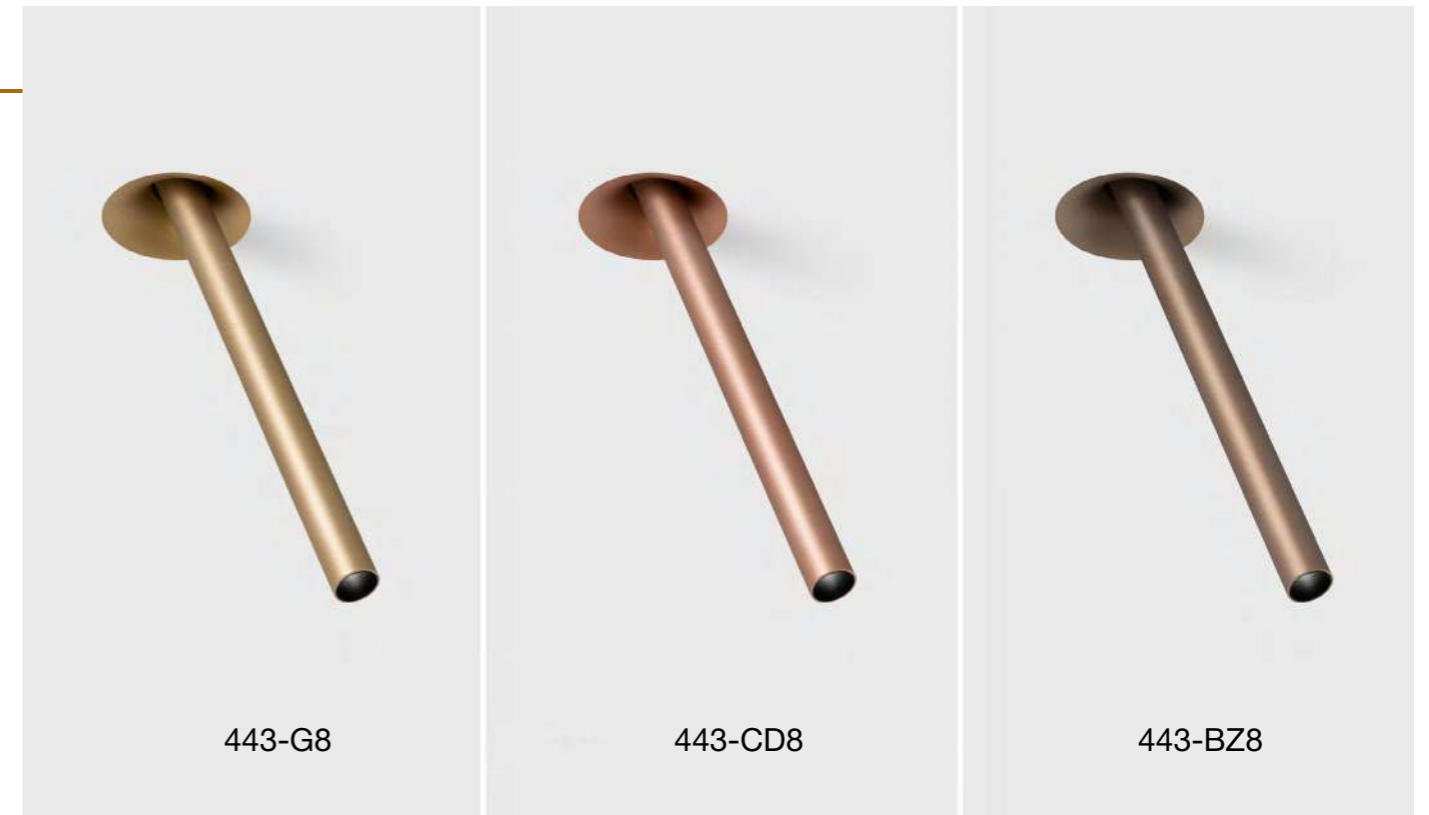


# NINA

Minimalism, functionality and versatility are the key terms to describe this NINA collection. The NINA was designed to meet multiple lighting requirements, an ideal solution for accent lighting in residential or commercial spaces. The rotating function of the lamp is allowing the user to move the luminaire in a very dynamic and fluid way, with no sight into the ceiling regardless of position. The length of the tube can be adjusted in accordance with the project needs, the lamp can be rotated up to 350° around the room.



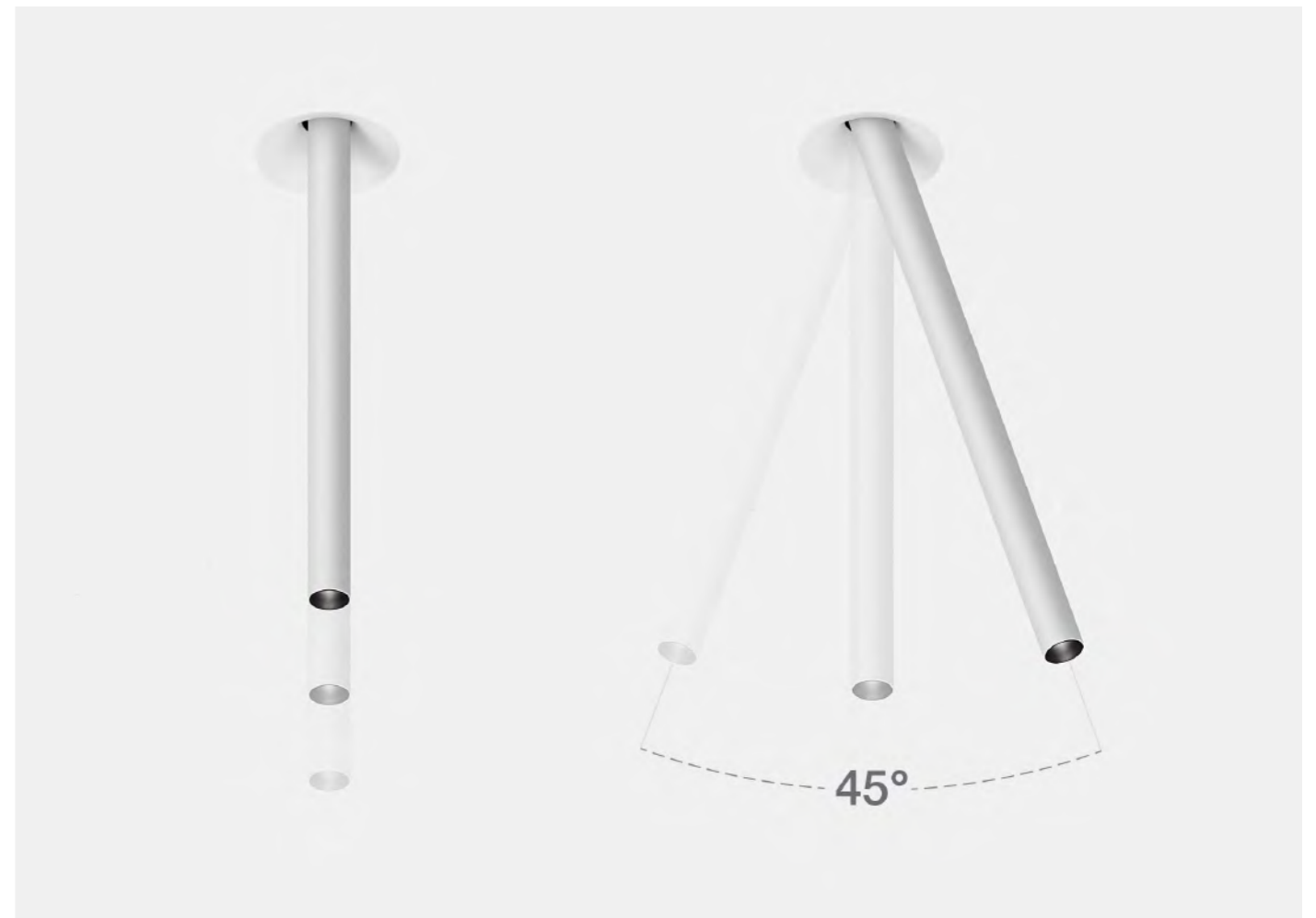
NINA



443-G8

443-CD8

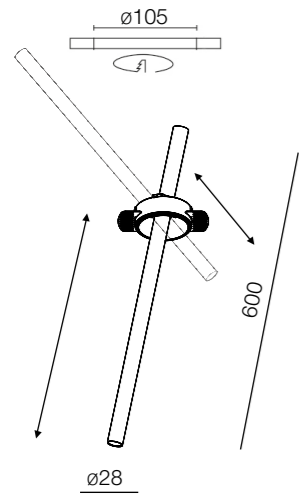
443-BZ8



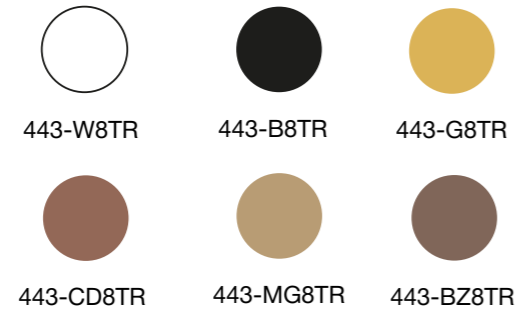
45°



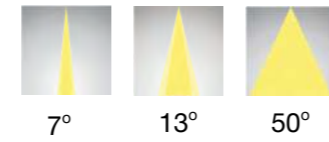
NINA



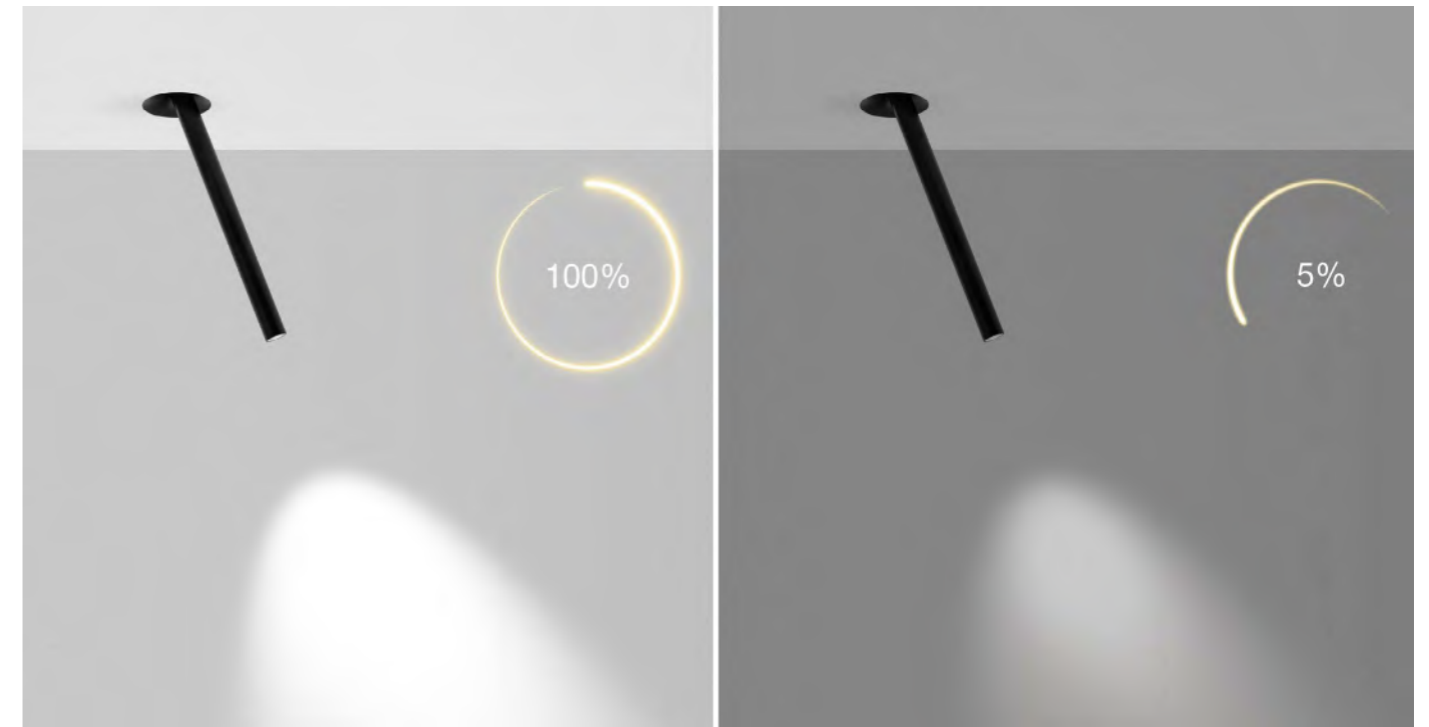
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,5W  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 754lm  
**INPUT:** 220-240V 50\60Hz



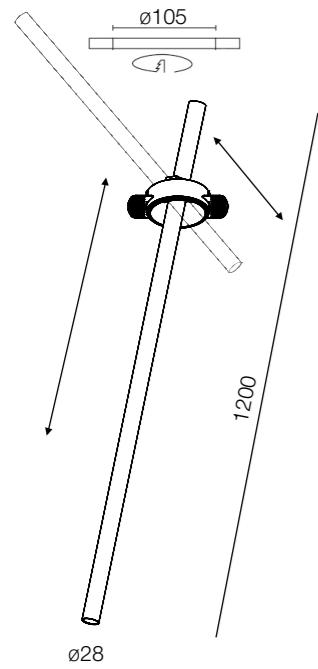
**Beam Angle options:**



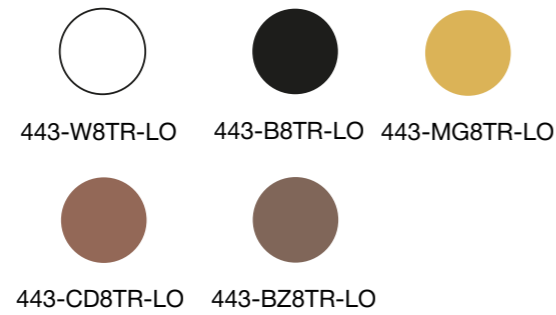
**DIM options:**



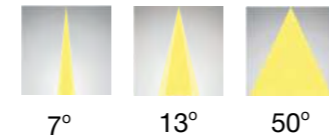
NINA L



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,5W  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 754lm  
**INPUT:** 220-240V 50\60Hz



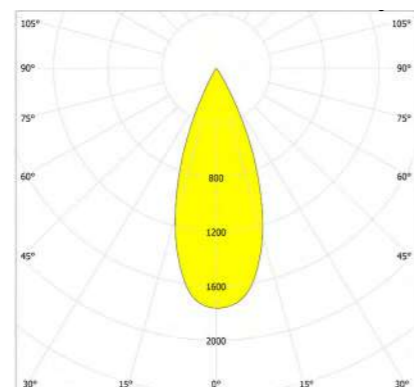
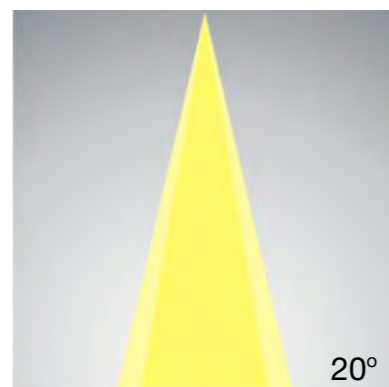
**Beam Angle options:**



**DIM options:**



**Recommended beam angle**



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2653.50	0.39	0.38
2.0	663.38	0.77	0.75
3.0	294.83	1.16	1.13
4.0	165.84	1.55	1.51
5.0	106.14	1.94	1.88

# RAPIDO

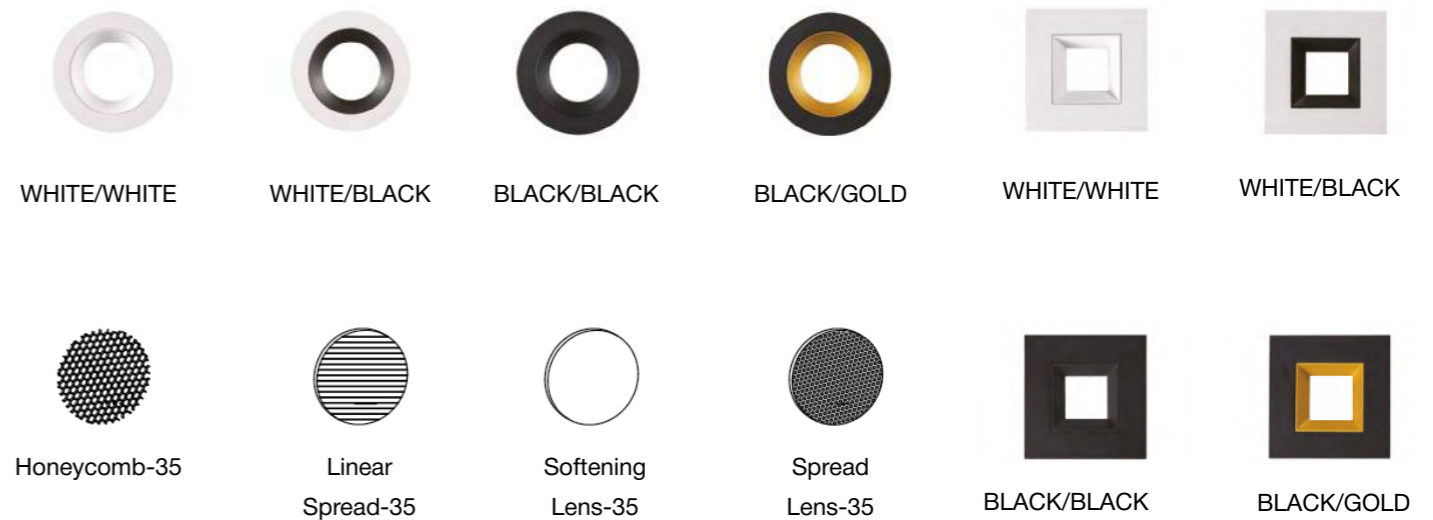
The conical shaped reflector of the RAPIDO fixtures and the deeper placed LED light, make sure that glare is reduced to a minimum when the lamp is installed in the ceiling. The small trim at the end of the reflector gives a refined touch to this elegant luminaire. The RAPIDO is an elegant and highly functional addition to the UNI LUCE LED downlighter range, complementing the existing product family. The recessed position of the LED guarantees a refined ceiling image and higher level of visual comfort. RAPIDO is available in different colours, including gold matte. Trim and trimless version is available for choice.

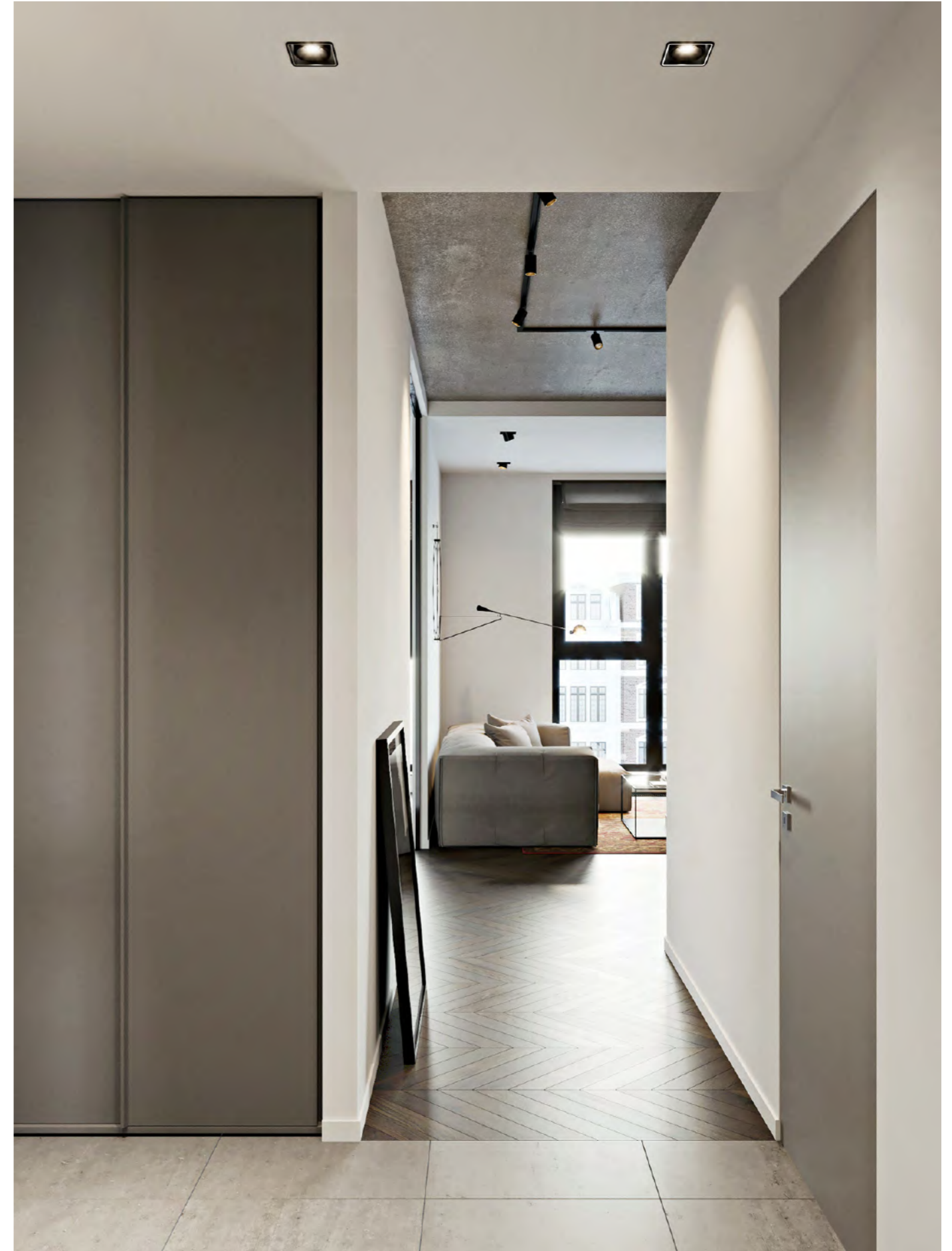


RAPIDO SQ



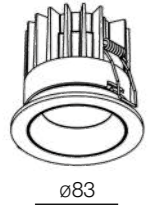
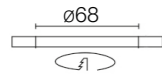
RAPIDO RO





# RAPIDO

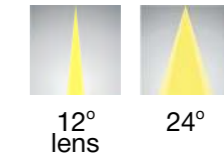
## RAPIDO RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,9W  
**SYSTEM POWER:** 10W  
**LUMEN OUTPUT:** 1335lm  
**INPUT:** 220-240V 50\60Hz



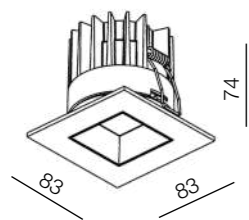
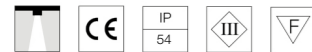
### Beam Angle options:



### DIM options:



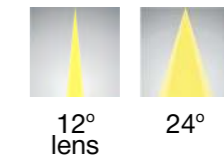
## RAPIDO SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,9W  
**SYSTEM POWER:** 10W  
**LUMEN OUTPUT:** 1335lm  
**INPUT:** 220-240V 50\60Hz



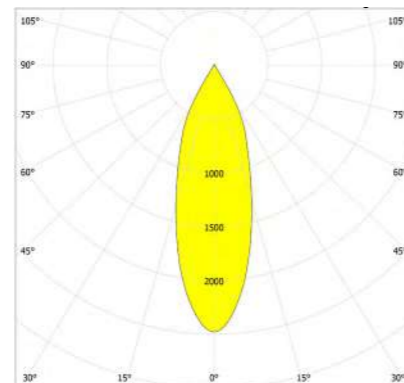
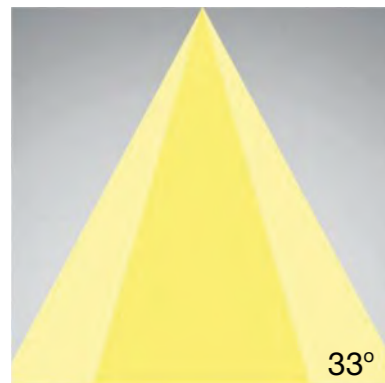
### Beam Angle options:



### DIM options:



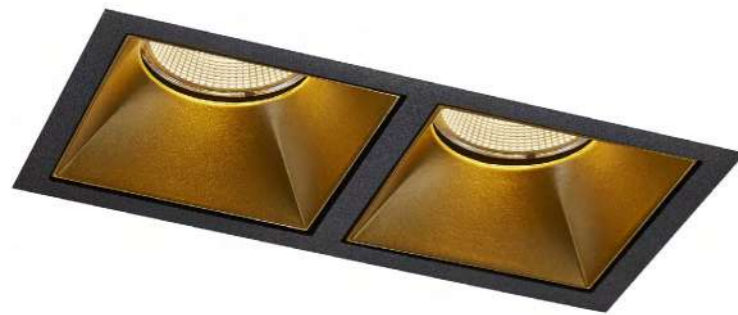
## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1316.10	0.58	0.58
2.0	328.91	1.16	1.16
3.0	146.21	1.75	1.75
4.0	82.22	2.33	2.33
5.0	52.62	2.91	2.91

# REGENT

This amazing lamp takes its name from a beautiful diamond. One of best selling collections of UNI LUCE range. Simple and elegant square downlight can be used for any possible project requirement. Can be single and double, fixed and adjustable, trim and trimless. Different colors are available for choice.



REGENT-2



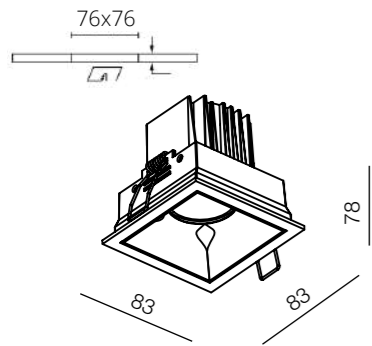
REGENT TRIMLESS



REGENT ADJUSTABLE

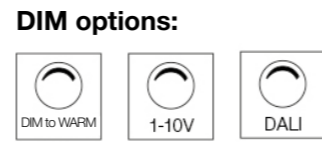
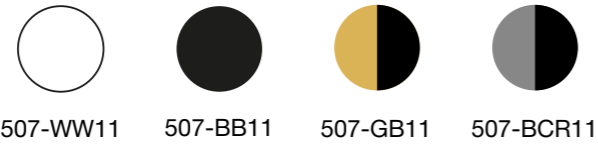
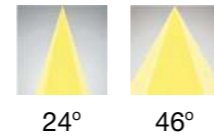


REGENT

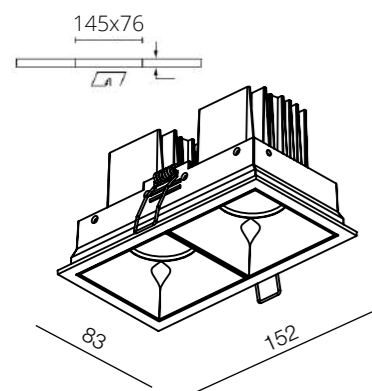


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

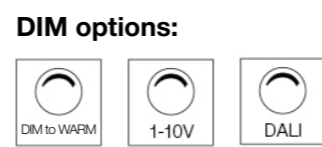
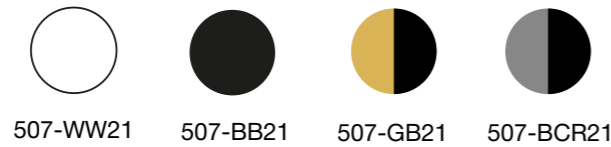
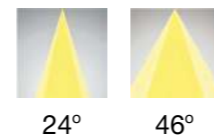


REGENT-2

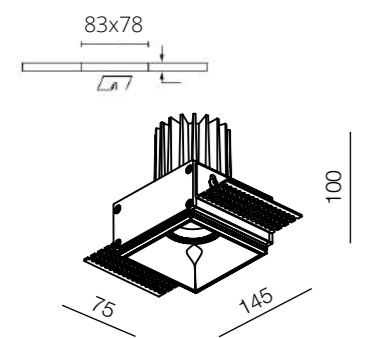


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x9W 500mA  
**SYSTEM POWER:** 13,8W 500mA  
**LUMEN OUTPUT:** 2x1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

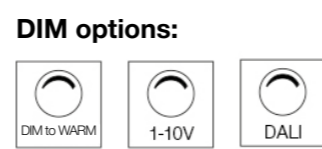
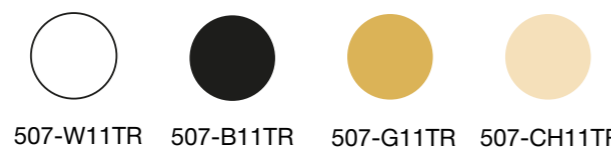
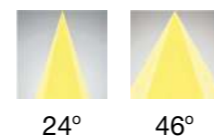


REGENT TRIMLESS

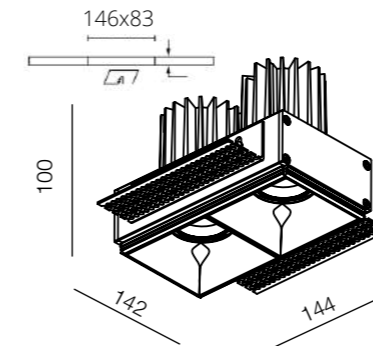


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

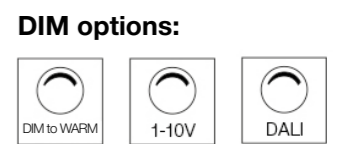
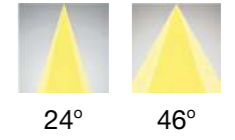


REGENT-2 TRIMLESS

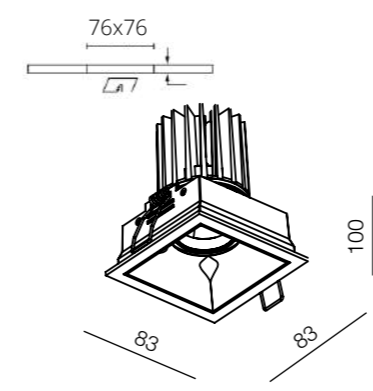


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x9W 500mA  
**LUMEN OUTPUT:** 2x1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

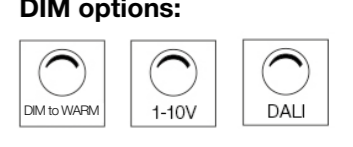
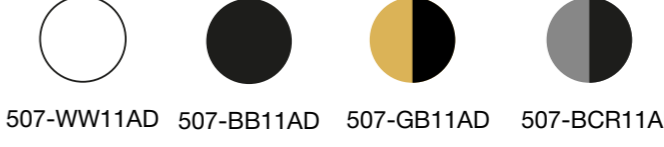
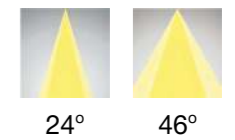


REGENT ADJUSTABLE

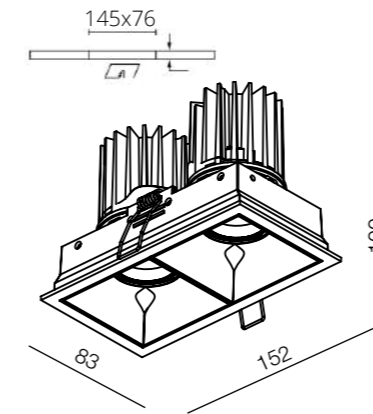


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

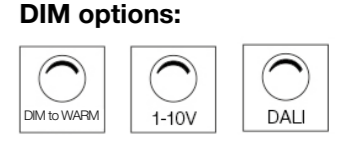
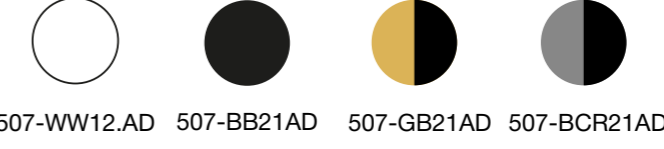
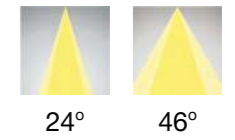


REGENT-2 ADJUSTABLE

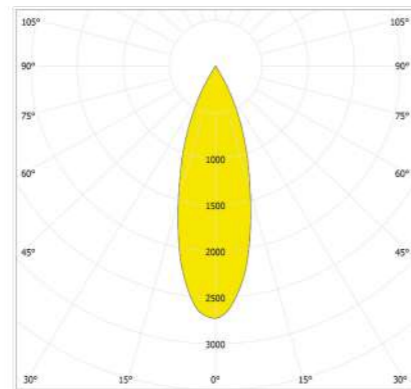
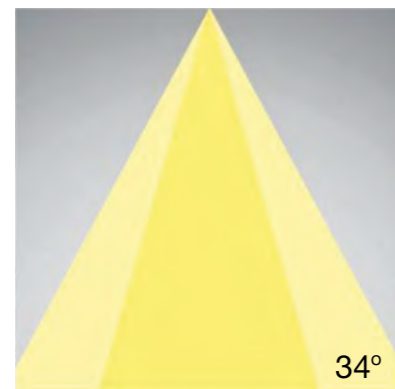


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x9W 500mA  
**LUMEN OUTPUT:** 2x1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

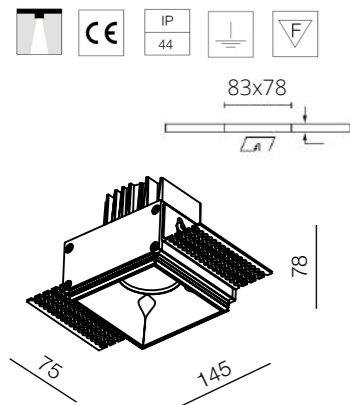


Recommended beam angle

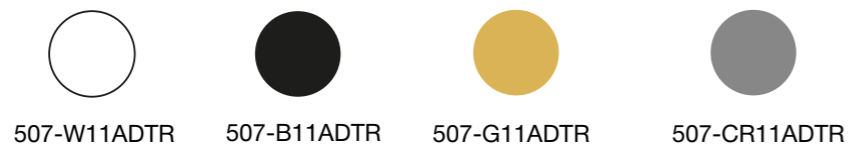


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1400.00	0.54	0.54
2.0	522.40	1.05	1.05
3.0	232.18	1.6	1.6
4.0	130.60	2.1	2.1
5.0	83.58	2.7	2.7

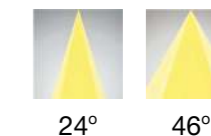
REGENT ADJUSTABLE TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



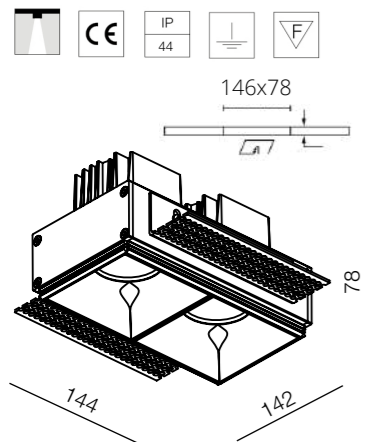
Beam Angle options:



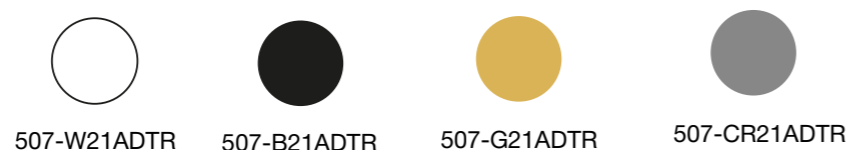
DIM options:



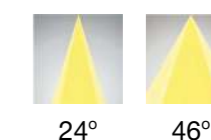
REGENT-2 ADJUSTABLE TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x9W 500mA  
**LUMEN OUTPUT:** 2x1135lm  
**INPUT:** 220-240V 50\60Hz



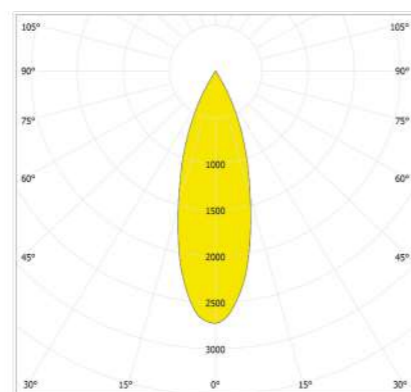
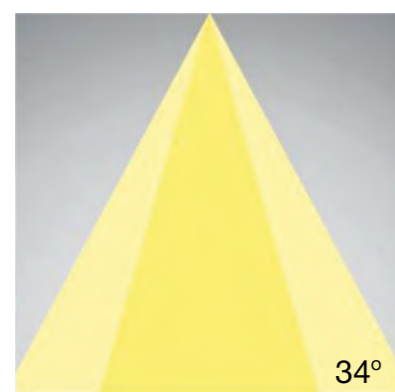
Beam Angle options:



DIM options:

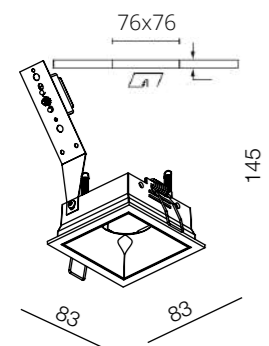


Recommended beam angle

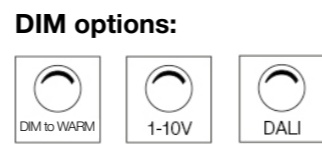
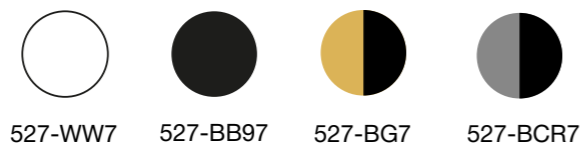


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1400.00	0.54	0.54
2.0	522.40	1.05	1.05
3.0	232.18	1.6	1.6
4.0	130.60	2.1	2.1
5.0	83.58	2.7	2.7

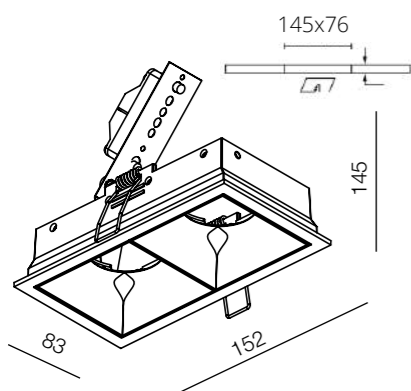
REGENT GU10



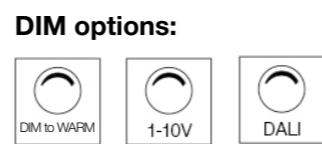
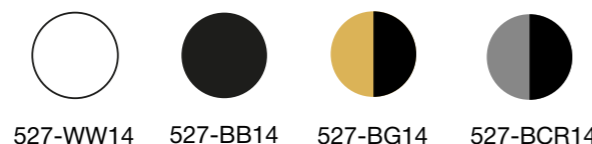
POWER: 1x7W GU10 LED  
INPUT: 220-240V 50\60Hz



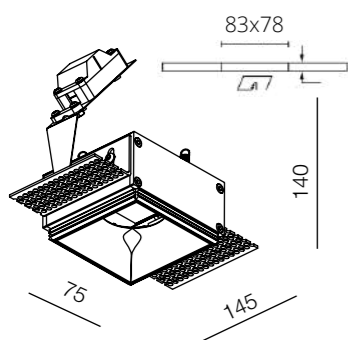
REGENT-2 GU10



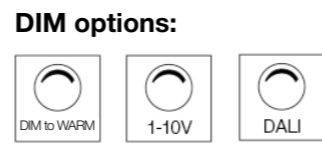
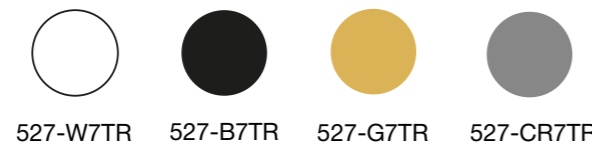
POWER: 2x7W GU10 LED  
INPUT: 220-240V 50\60Hz



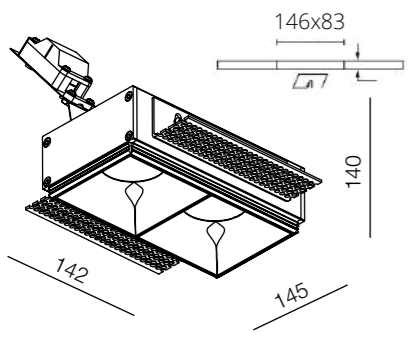
REGENT GU10 TRIMLESS



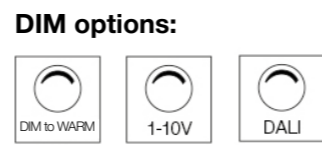
POWER: 1x7W GU10 LED  
INPUT: 220-240V 50\60Hz



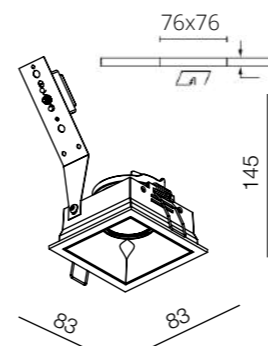
REGENT-2 GU10 TRIMLESS



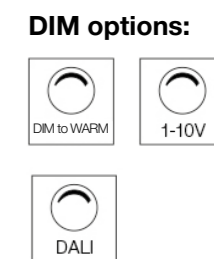
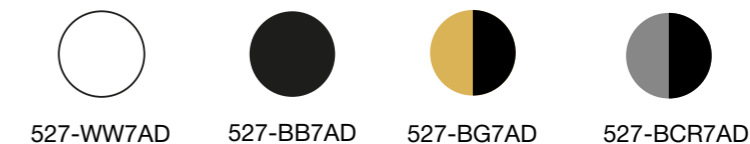
POWER: 1x7W GU10 LED  
INPUT: 220-240V 50\60Hz



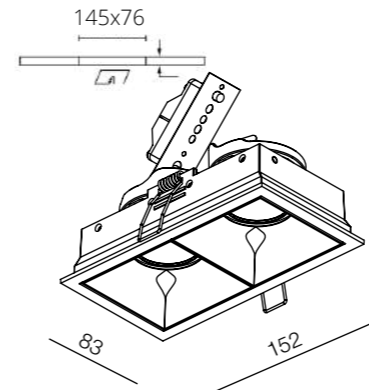
REGENT GU10 ADJUSTABLE



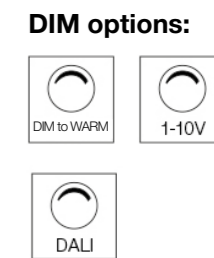
POWER: 1x7W GU10 LED  
INPUT: 220-240V 50\60Hz



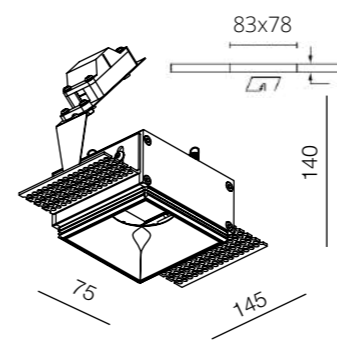
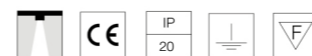
REGENT-2 GU10 ADJUSTABLE



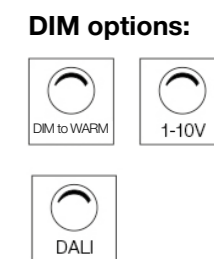
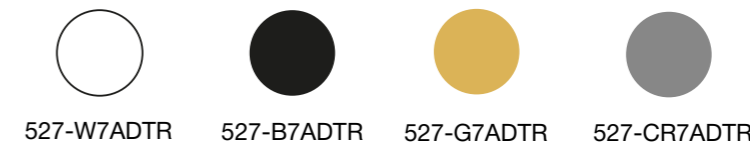
POWER: 2x7W GU10 LED  
INPUT: 220-240V 50\60Hz



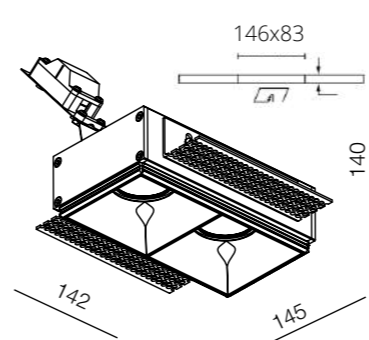
REGENT GU10 ADJUSTABLE TRIMLESS



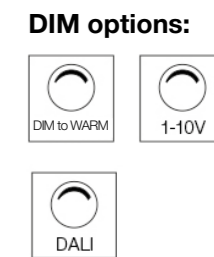
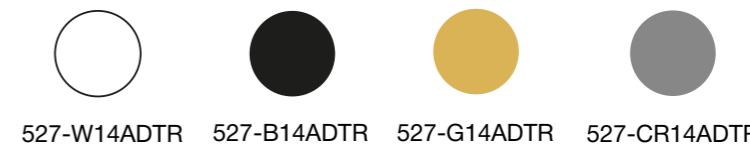
POWER: 1x7W GU10 LED  
INPUT: 220-240V 50\60Hz



REGENT-2 GU10 ADJUSTABLE TRIMLESS



POWER: 2x7W GU10 LED  
INPUT: 220-240V 50\60Hz



# ROLLER

The ROLLER is a lighting system, with the full flexibility of installation. A black minimalistic box could contain one or two heads. These modules can remain encapsulated in the ceiling, or emerge in its entirety and be tilted 90° while rotate 355°, allowing focused illumination in one swift move. The black background inside the cove creates an illusion of unendingness around the light spots, enforcing the fully integrated architectural lighting concept. A range of light refining accessories are available to guarantee optimal optic performance and maximum eye comfort.



ROLLER S



ROLLER-2 S



ROLLER S TRIMLESS



ROLLER-2 S TRIMLESS



RING-W37



RING-B37



RING-G37



Honeycomb-35



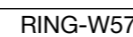
Linear Spread-35



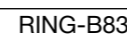
Softening Lens-35



Spread Lens-35



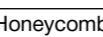
RING-W57



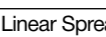
RING-B83



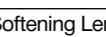
RING-G83



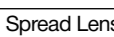
Honeycomb-50



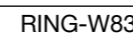
Linear Spread-50



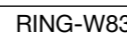
Softening Lens-50



Spread Lens-50



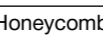
RING-W83



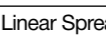
RING-W83



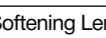
RING-W83



Honeycomb-70



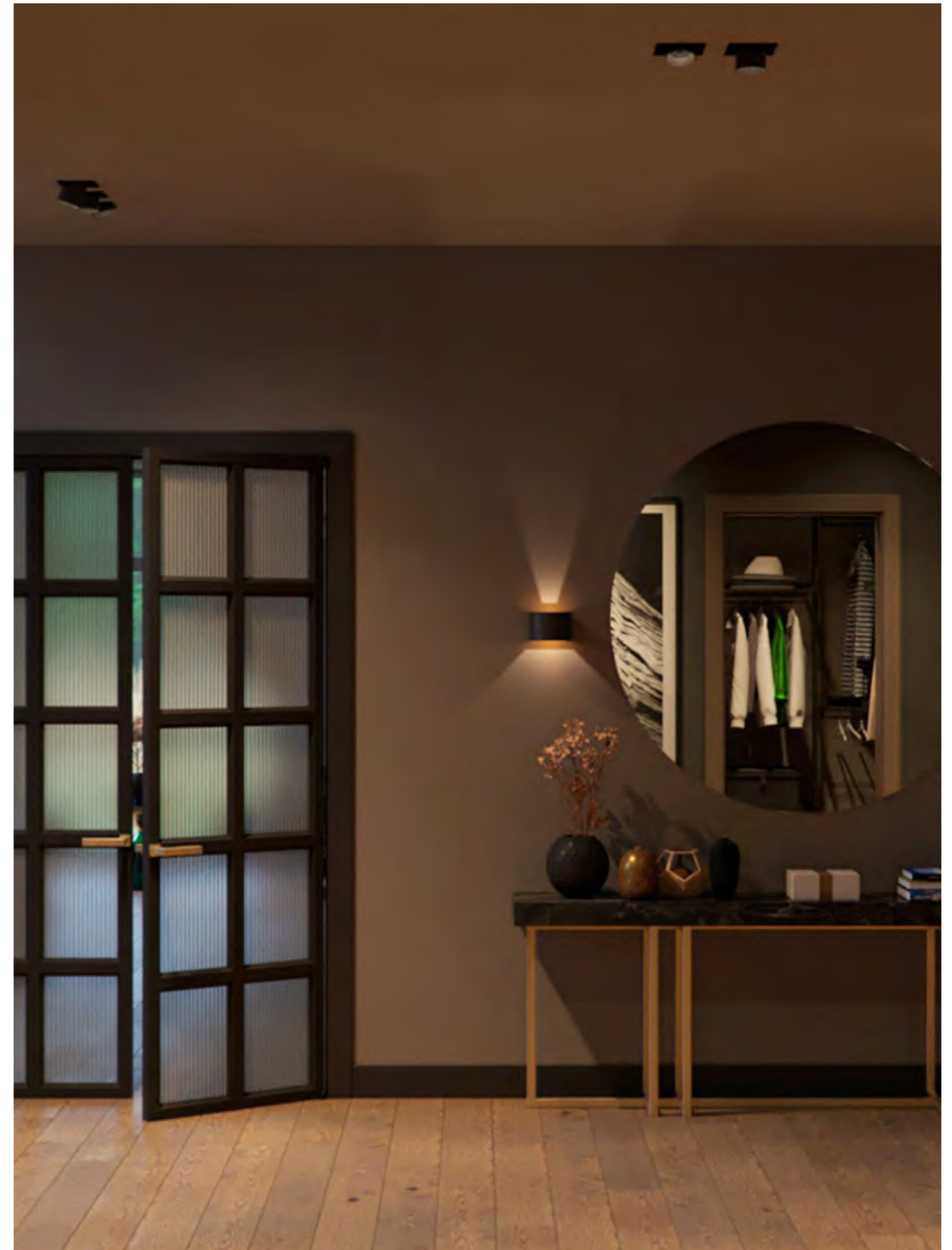
Linear Spread-70



Softening Lens-70

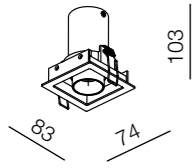
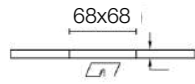


Spread Lens-70



# ROLLER

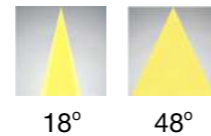
## ROLLER S



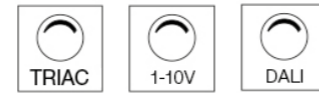
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 3,7W  
**SYSTEM POWER:** 1x4,6W 500mA  
**LUMEN OUTPUT:** 471lm  
**INPUT:** 220-240V 50\60Hz



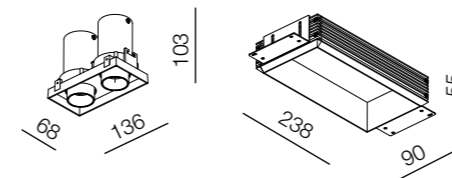
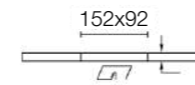
**Beam Angle options:**



**DIM options:**



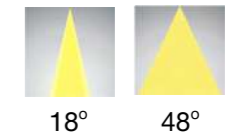
## ROLLER-2 S TRIMLESS



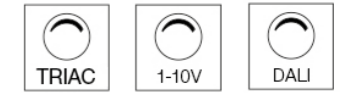
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x3,7W  
**SYSTEM POWER:** 2x4,6W 800mA  
**LUMEN OUTPUT:** 2x471lm  
**INPUT:** 220-240V 50\60Hz



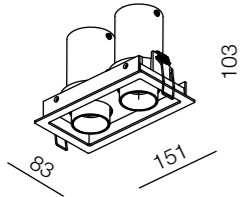
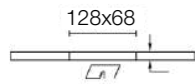
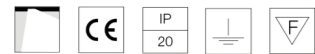
**Beam Angle options:**



**DIM options:**



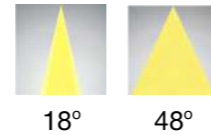
## ROLLER-2 S



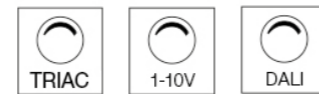
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x3,7W  
**SYSTEM POWER:** 2x4,6W 800mA  
**LUMEN OUTPUT:** 2x471lm  
**INPUT:** 220-240V 50\60Hz



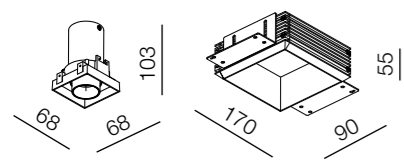
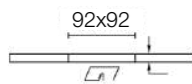
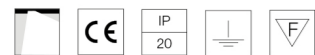
**Beam Angle options:**



**DIM options:**



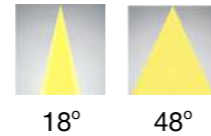
## ROLLER S TRIMLESS



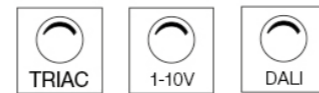
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 3,7W  
**SYSTEM POWER:** 1x4,6W 500mA  
**LUMEN OUTPUT:** 471lm  
**INPUT:** 220-240V 50\60Hz



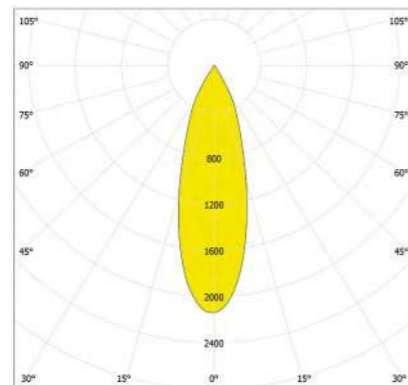
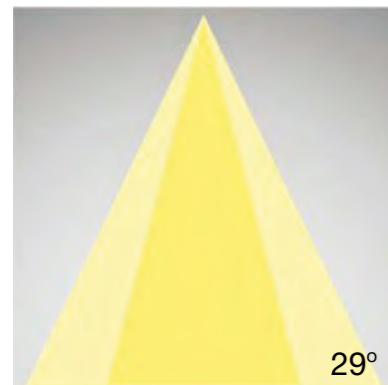
**Beam Angle options:**



**DIM options:**



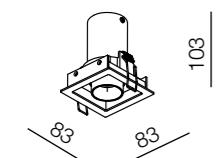
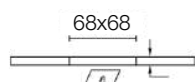
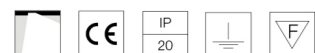
## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2158.10	0.55	0.55
2.0	539.61	1.10	1.10
3.0	239.81	1.66	1.66
4.0	134.91	2.21	2.21
5.0	86.34	2.76	2.76

# ROLLER

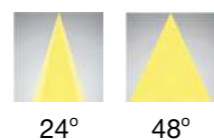
## ROLLER S+



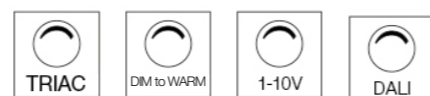
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,9W  
**SYSTEM POWER:** 1x7,9W 450mA  
**LUMEN OUTPUT:** 1037lm  
**INPUT:** 220-240V 50\60Hz



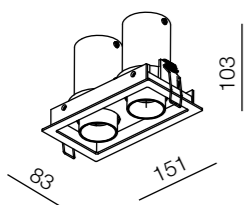
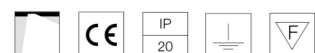
**Beam Angle options:**



**DIM options:**



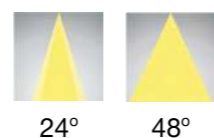
## ROLLER-2 S+



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x6,9W  
**SYSTEM POWER:** 2x7,9W 450mA  
**LUMEN OUTPUT:** 2x1037lm  
**INPUT:** 220-240V 50\60Hz



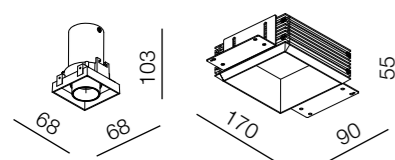
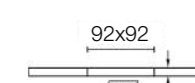
**Beam Angle options:**



**DIM options:**



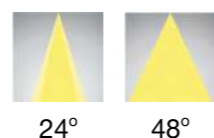
## ROLLER S+ TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,9W  
**SYSTEM POWER:** 1x7,9W 450mA  
**LUMEN OUTPUT:** 1037lm  
**INPUT:** 220-240V 50\60Hz



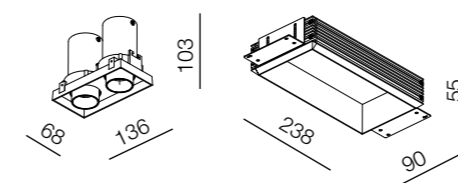
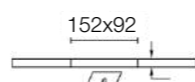
**Beam Angle options:**



**DIM options:**



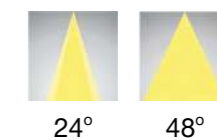
## ROLLER-2 S+ TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x6,9W  
**SYSTEM POWER:** 2x7,9W 450mA  
**LUMEN OUTPUT:** 2x1037lm  
**INPUT:** 220-240V 50\60Hz



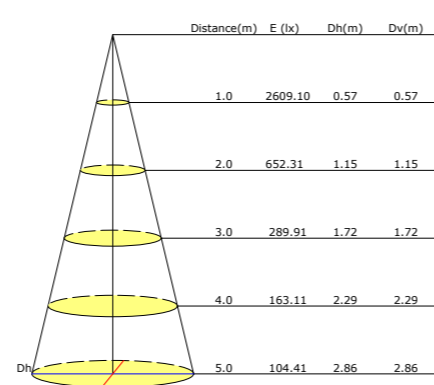
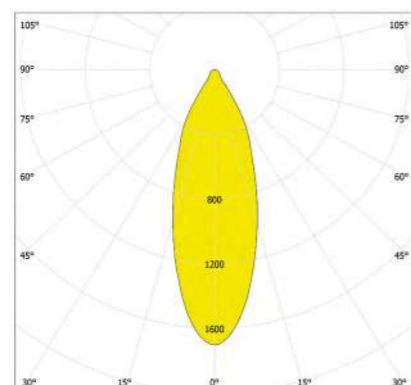
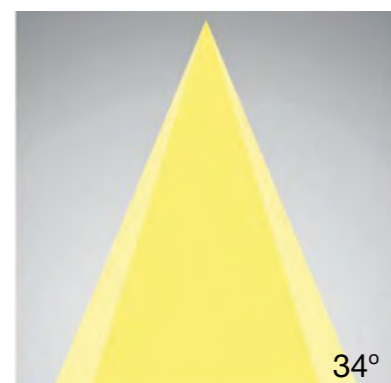
**Beam Angle options:**



**DIM options:**

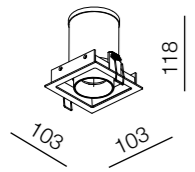
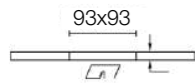


## Recommended beam angle



# ROLLER

## ROLLER M



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,9W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



373-W9



373-B9

**Beam Angle options:**

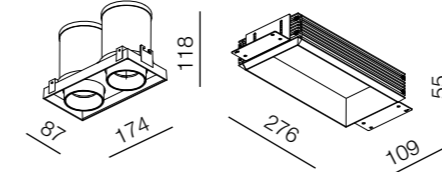
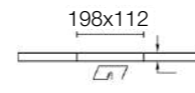


24° 34°

**DIM options:**



## ROLLER-2 M TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x7,9W  
**SYSTEM POWER:** 2x8,9W 500mA  
**LUMEN OUTPUT:** 2x1135lm  
**INPUT:** 220-240V 50\60Hz



373-W18TR



373-B18TR

**Beam Angle options:**

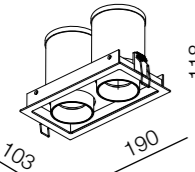
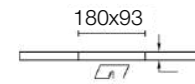


24° 34°

**DIM options:**



## ROLLER-2 M



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x7,9W  
**SYSTEM POWER:** 2x8,9W 500mA  
**LUMEN OUTPUT:** 2x1135lm  
**INPUT:** 220-240V 50\60Hz



373-W18



373-B18

**Beam Angle options:**

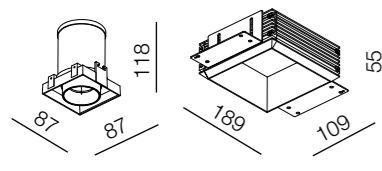
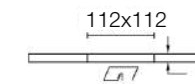


24° 34°

**DIM options:**



## ROLLER M TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,9W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



373-W9TR



373-B9TR

**Beam Angle options:**

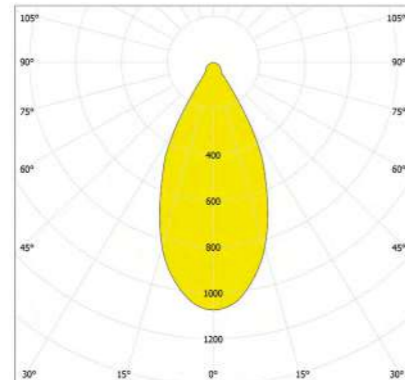
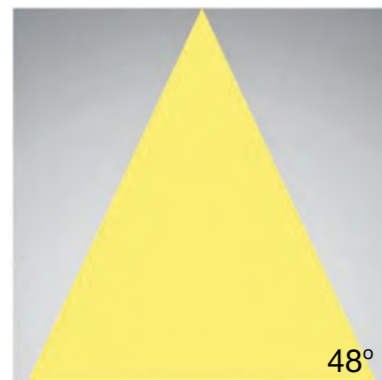


24° 34°

**DIM options:**



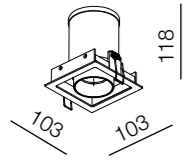
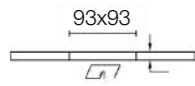
## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	8330.10	0.84	0.84
2.0	2083.10	1.68	1.68
3.0	925.61	2.51	2.51
4.0	520.71	3.35	3.35
5.0	333.21	4.19	4.19

# ROLLER

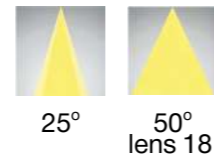
## ROLLER M+



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11,1W  
**SYSTEM POWER:** 1x12,2 350mA  
**LUMEN OUTPUT:** 1656lm  
**INPUT:** 220-240V 50\60Hz



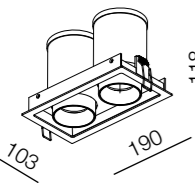
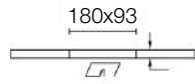
**Beam Angle options:**



**DIM options:**



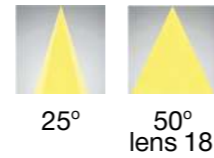
## ROLLER-2 M+



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x11,1W  
**SYSTEM POWER:** 2x12,2W 350mA  
**LUMEN OUTPUT:** 2x1656lm  
**INPUT:** 220-240V 50\60Hz



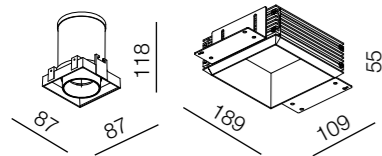
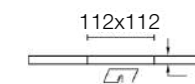
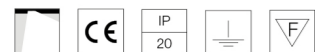
**Beam Angle options:**



**DIM options:**



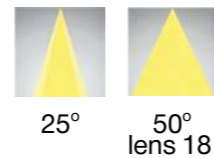
## ROLLER M+ TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11,1W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1656lm  
**INPUT:** 220-240V 50\60Hz



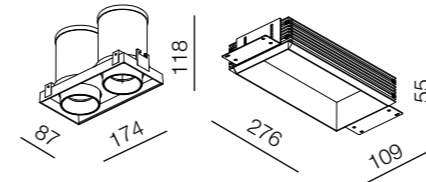
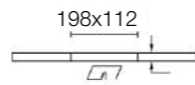
**Beam Angle options:**



**DIM options:**



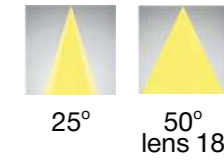
## ROLLER-2 M+ TRIMLESS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x11,1W  
**SYSTEM POWER:** 2x12,2W 350mA  
**LUMEN OUTPUT:** 2x1656lm  
**INPUT:** 220-240V 50\60Hz



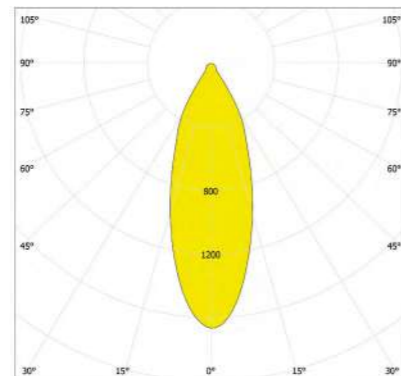
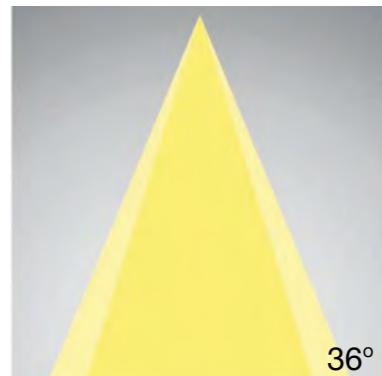
**Beam Angle options:**



**DIM options:**



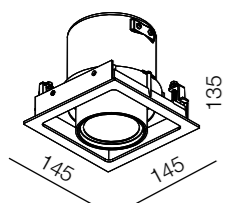
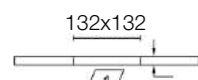
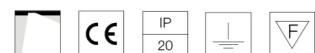
## Recommended beam angle



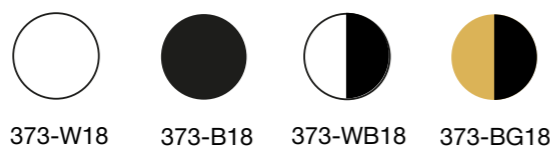
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1652.10	0.64	0.64
2.0	413.11	1.29	1.29
3.0	183.61	1.93	1.93
4.0	103.31	2.57	2.57
5.0	66.09	3.22	3.22

# ROLLER

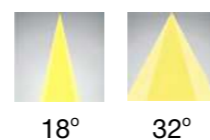
## ROLLER L



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16,3W  
**SYSTEM POWER:** 18W 500mA  
**LUMEN OUTPUT:** 2395lm  
**INPUT:** 220-240V 50\60Hz



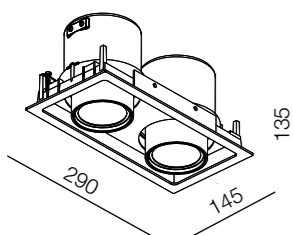
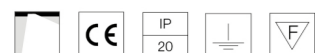
**Beam Angle options:**



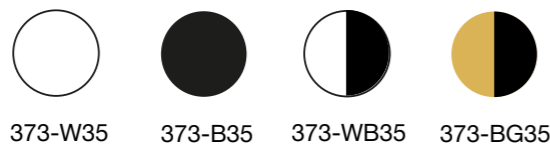
**DIM options:**



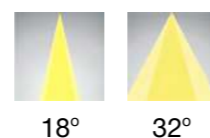
## ROLLER-2 L



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x16,3W  
**SYSTEM POWER:** 2x18W 500mA  
**LUMEN OUTPUT:** 2x2395lm  
**INPUT:** 220-240V 50\60Hz



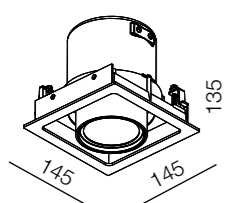
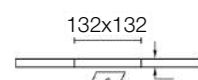
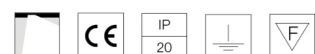
**Beam Angle options:**



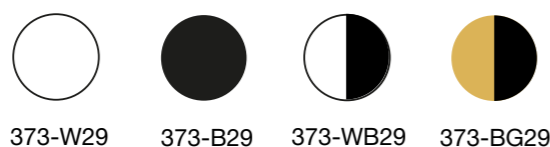
**DIM options:**



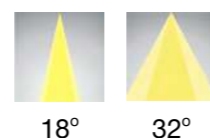
## ROLLER L+



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 27,3W  
**SYSTEM POWER:** 30W 800mA  
**LUMEN OUTPUT:** 3810lm  
**INPUT:** 220-240V 50\60Hz



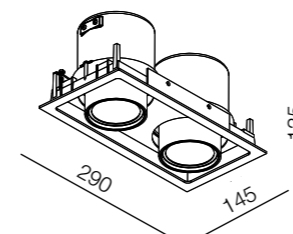
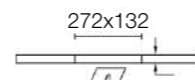
**Beam Angle options:**



**DIM options:**



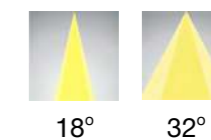
## ROLLER-2 L+



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x27,3W  
**SYSTEM POWER:** 2x30W 800mA  
**LUMEN OUTPUT:** 2x3810lm  
**INPUT:** 220-240V 50\60Hz



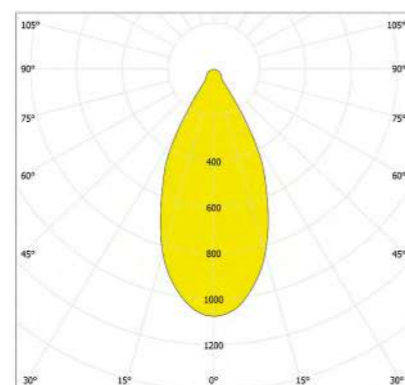
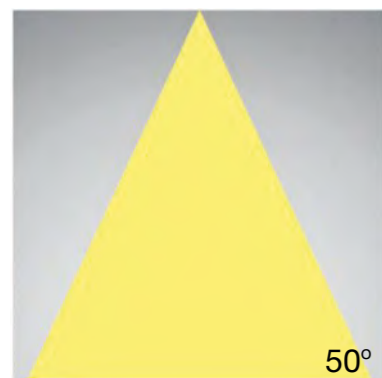
**Beam Angle options:**



**DIM options:**



## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2934.10	0.91	0.91
2.0	733.61	1.81	1.81
3.0	326.11	2.72	2.72
4.0	183.41	3.63	3.63
5.0	117.41	4.53	4.53

# ZENO

The ZENO range is UNI LUCE's answer for easy-to-install, timeless and functional recessed spots, as it has been a UNI LUCE classic for many years. Traditional black and white colors are available for choice.



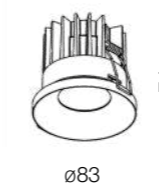
ZENO WHITE  
337-W10RO



ZENO BLACK  
337-B10RO



## ZENO



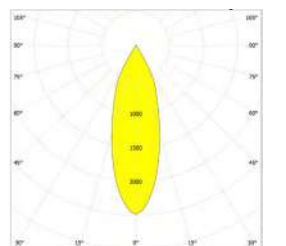
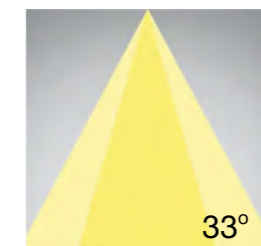
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,9W  
**SYSTEM POWER:** 10W  
**LUMEN OUTPUT:** 830lm  
**INPUT:** 220-240V 50\60Hz



337-W10RO



337-B10RO



**DIM options:**



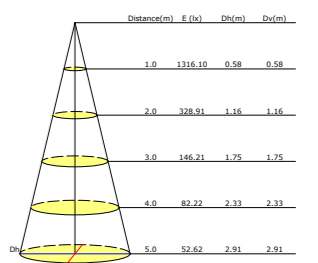
DIM to WAIRM



1-10V



DALI



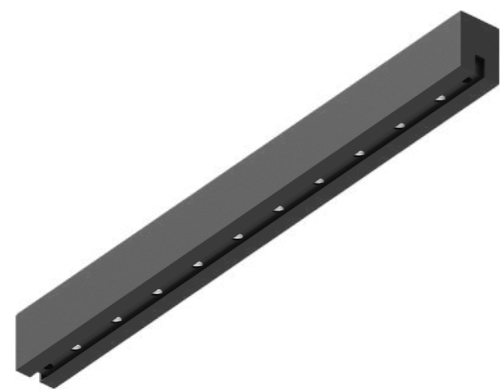
[www.uniluce.it](http://www.uniluce.it)

# CEILING SURFACE

• INDOOR LAMPS

# APUS

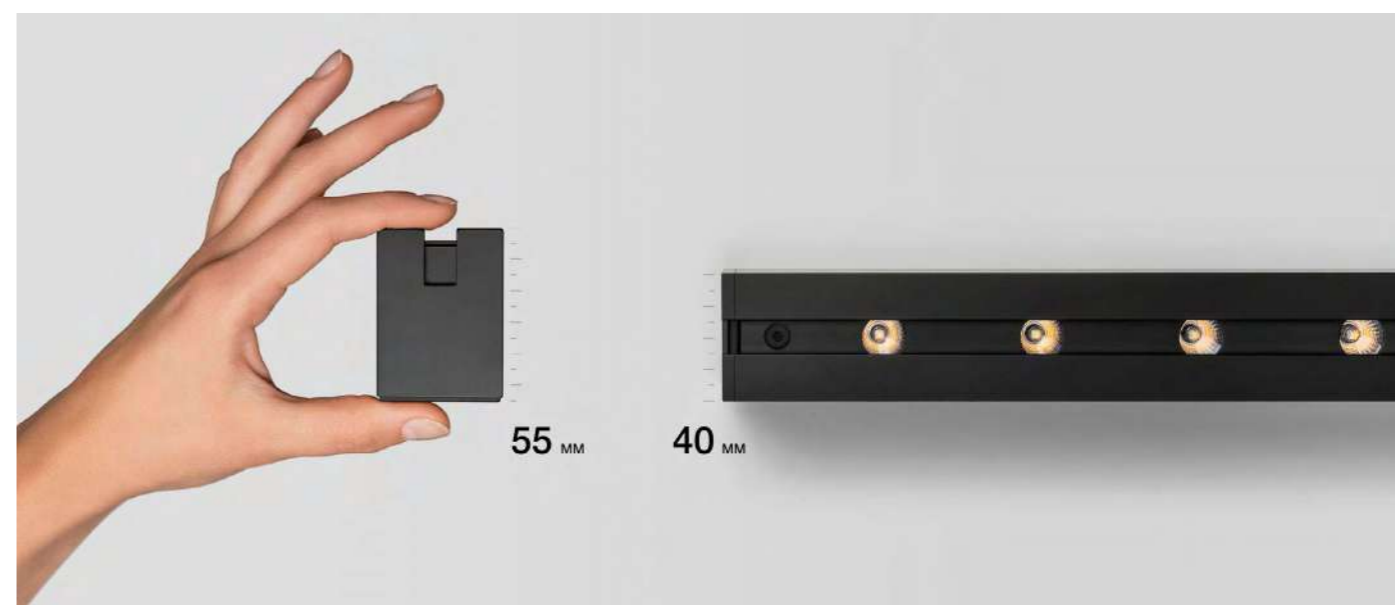
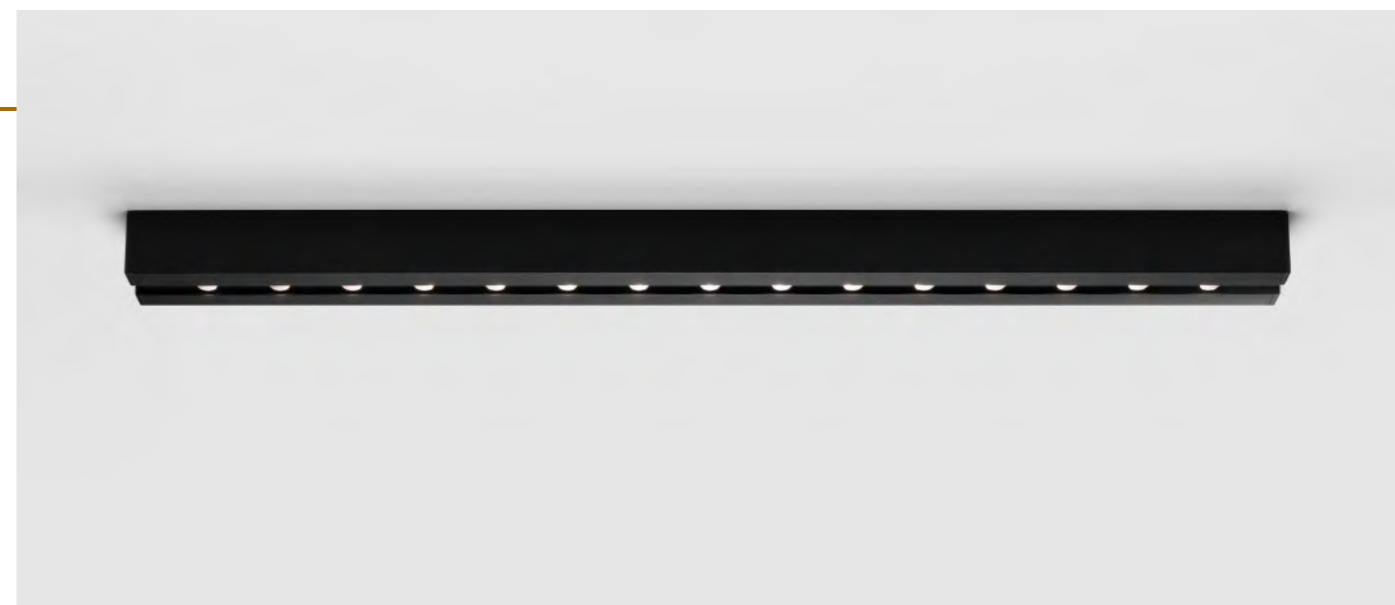
APUS offers surface mounted alternatives. APUS brings a 5, 10 and 15 LED version within a compact design. With power up to 20W and its low glare thanks to the combination of individual reflectors per LED, APUS is perfectly applicable for office use.



APUS M

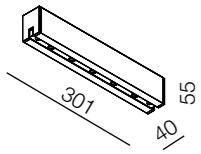


APUS L



# APUS

## APUS S

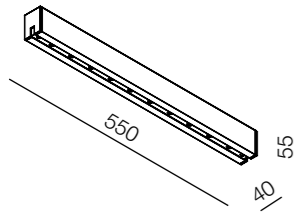


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10W  
**SYSTEM POWER:** 11W  
**LUMEN OUTPUT:** 1035lm  
**INPUT:** 120-277V 50\60Hz

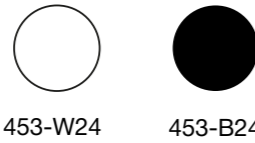


453-W11    453-B11

## APUS M

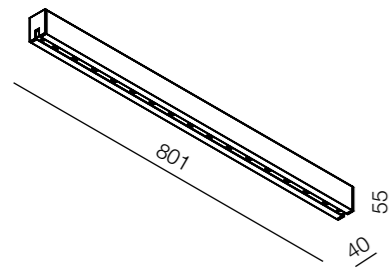


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 22W  
**SYSTEM POWER:** 23,5W  
**LUMEN OUTPUT:** 1314lm  
**INPUT:** 120-277V 50\60Hz

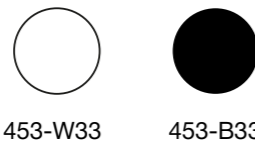


453-W24    453-B24

## APUS L

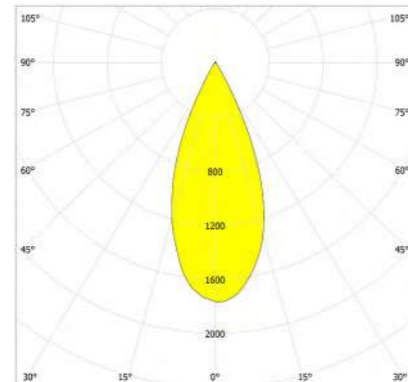
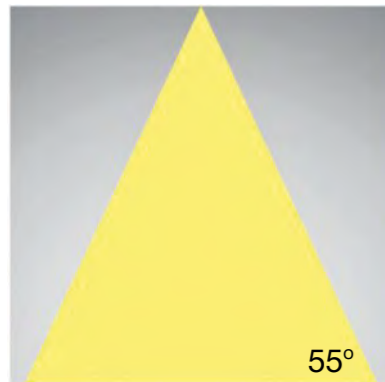


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 30W  
**SYSTEM POWER:** 33W  
**LUMEN OUTPUT:** 1971lm  
**INPUT:** 120-277V 50\60Hz



453-W33    453-B33

## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1854.44	0.77	0.74
2.0	463.61	1.54	1.48
3.0	206.05	2.31	2.22
4.0	115.90	3.08	2.95
5.0	74.18	3.85	3.69

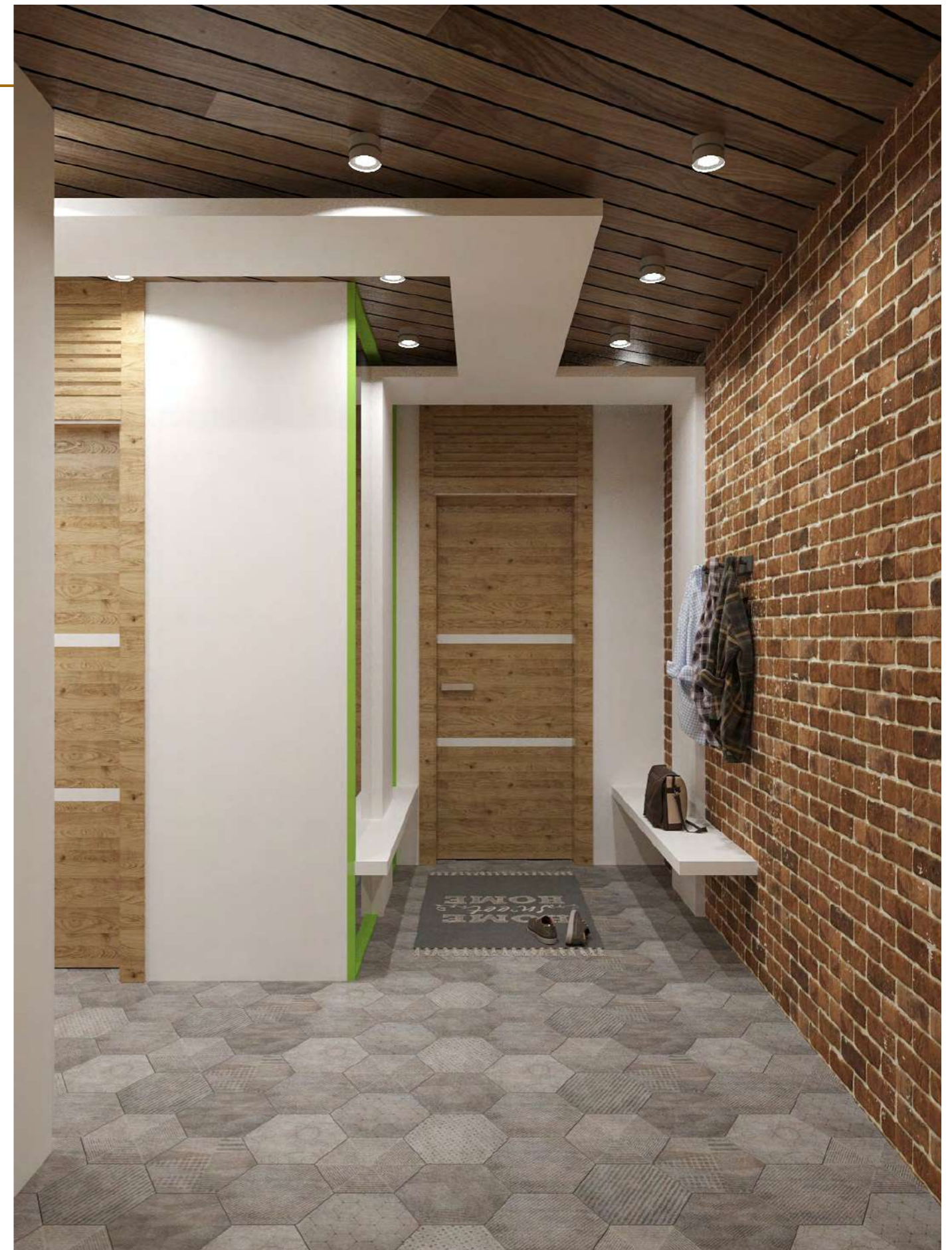


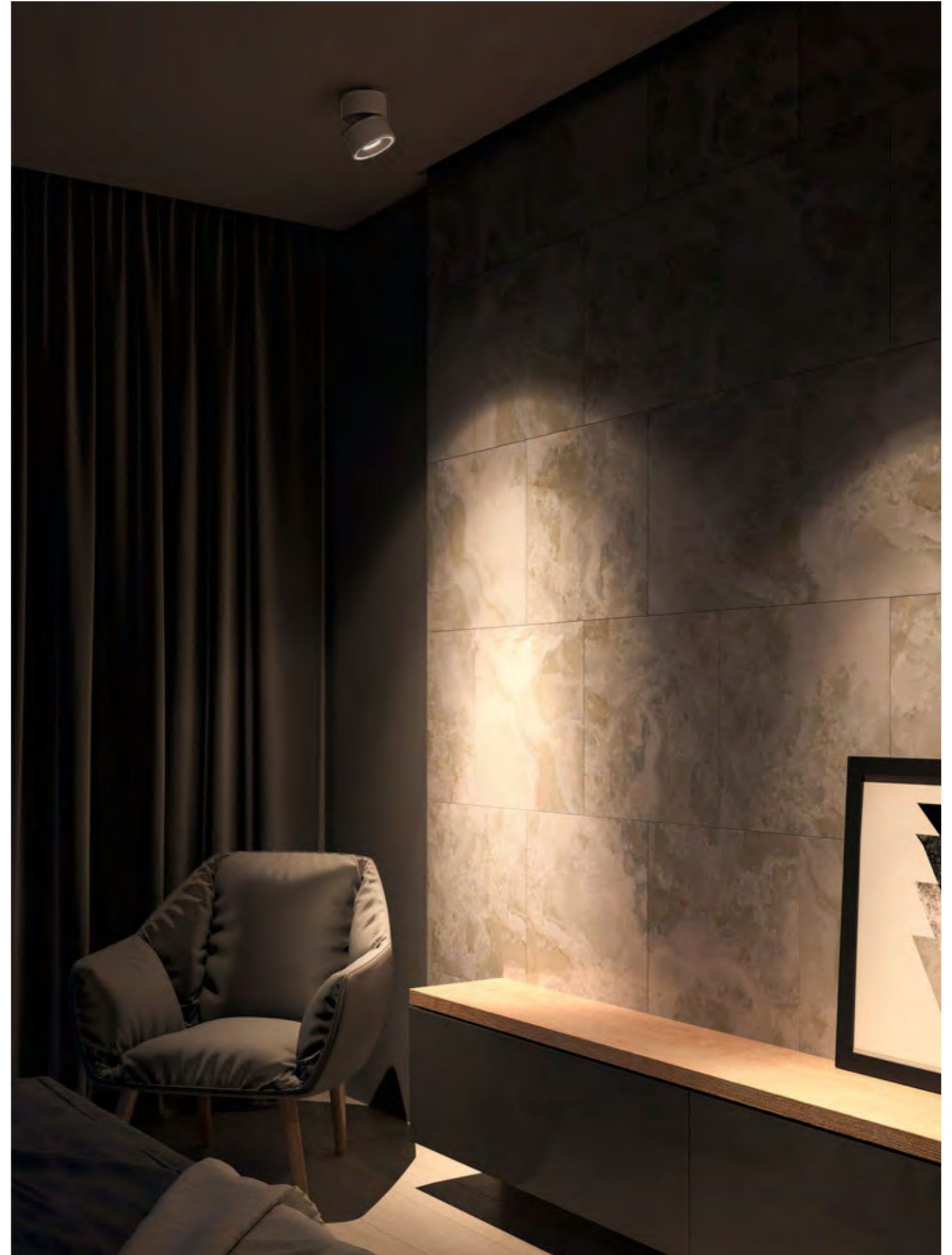
# AUREOLE

AUREOLE is one of the most remarkable families in the UNI LUCE collection, destined to become a longstanding classic. AUREOLE is equipped with rotating function, characterized by an asymmetrical hinge joint, combining extreme rotation and tilting abilities, all in one swift whirling motion. Three dimensions are available for choice.



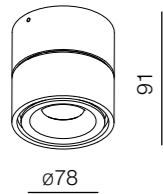
AUREOLE M



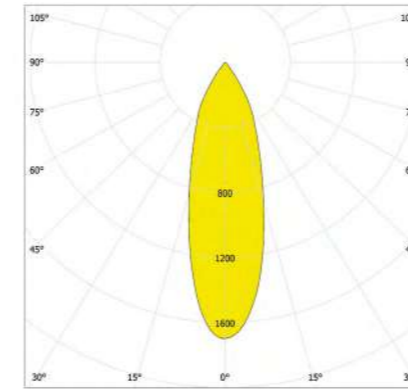
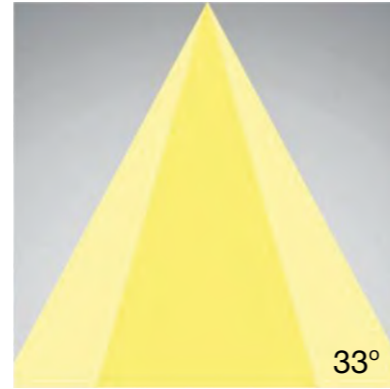


# AUREOLE

## AUREOLE S

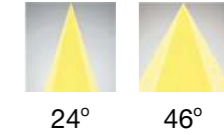


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,7W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1633.10	0.63	0.63
2.0	408.31	1.26	1.26
3.0	181.51	1.88	1.88
4.0	102.11	2.51	2.51
5.0	65.33	3.14	3.14

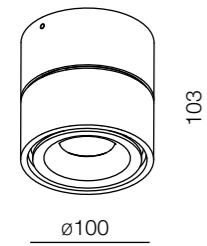
**Beam Angle options:**



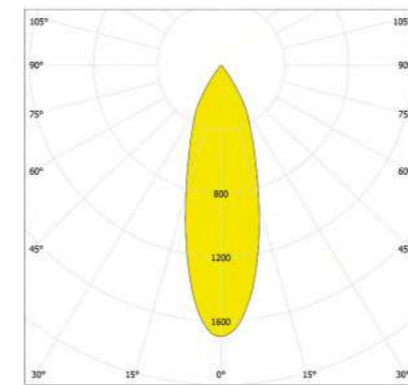
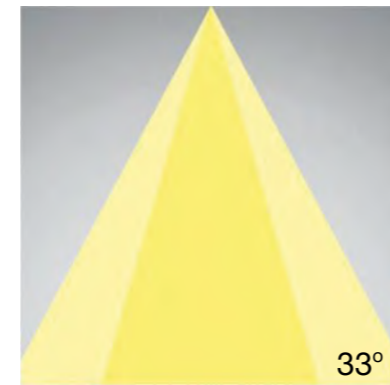
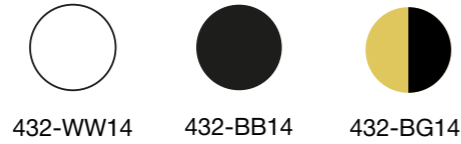
**DIM options:**



## AUREOLE M

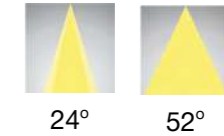


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 12,6W  
**SYSTEM POWER:** 13,8W 500mA  
**LUMEN OUTPUT:** 1474lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1446.10	0.95	0.95
2.0	361.51	1.89	1.89
3.0	160.71	2.84	2.84
4.0	90.39	3.79	3.79
5.0	57.85	4.74	4.74

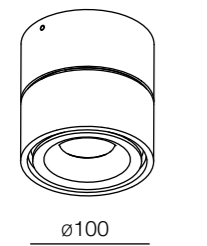
**Beam Angle options:**



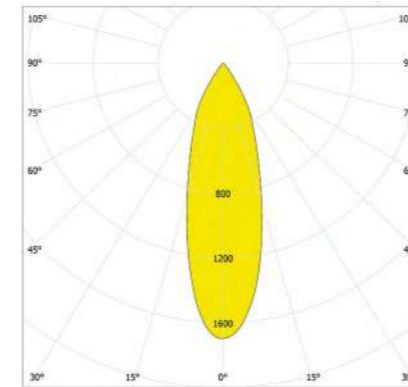
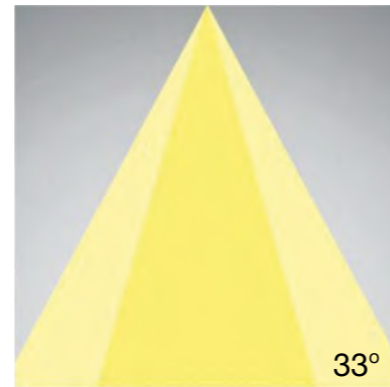
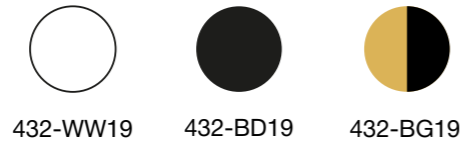
**DIM options:**



## AUREOLE M+

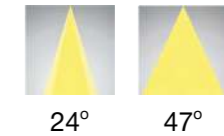


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16,6W  
**SYSTEM POWER:** 18,6W 500mA  
**LUMEN OUTPUT:** 2395lm  
**INPUT:** 220-240V 50\60Hz

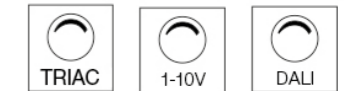


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2446.10	0.72	0.72
2.0	611.51	1.44	1.44
3.0	271.81	2.17	2.17
4.0	152.91	2.89	2.89
5.0	97.83	3.61	3.61

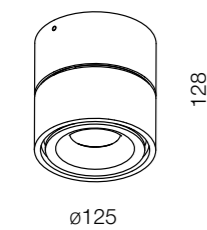
**Beam Angle options:**



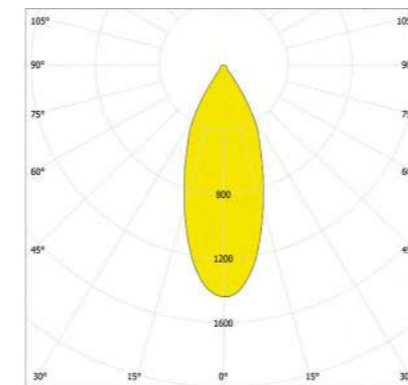
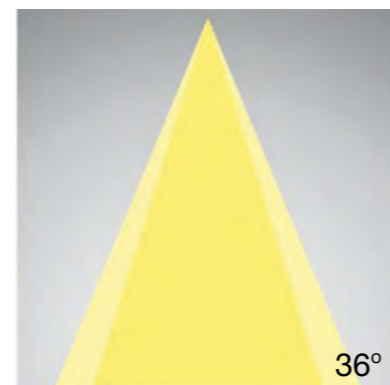
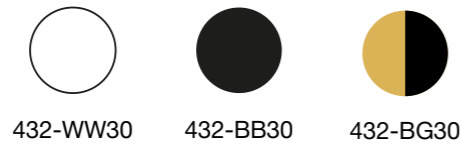
**DIM options:**



## AUREOLE L

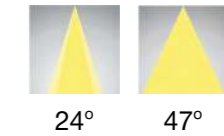


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 27,6W  
**SYSTEM POWER:** 30W 800mA  
**LUMEN OUTPUT:** 3810lm  
**INPUT:** 220-240V 50\60Hz

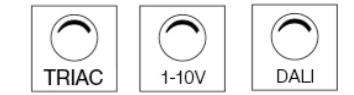


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	6158.10	0.55	0.55
2.0	1540.10	1.10	1.10
3.0	684.21	1.66	1.66
4.0	384.91	2.21	2.21
5.0	246.31	2.76	2.76

**Beam Angle options:**



**DIM options:**



# BOBO

The round shape in this BOBO family has two faces: its simple cylindrical shape can be used as a downlight, as long as up&down version can give additional decorative effect to the room. Front ring is fixed by magnet element, that makes it easy to install any optic accessorie once necessary.



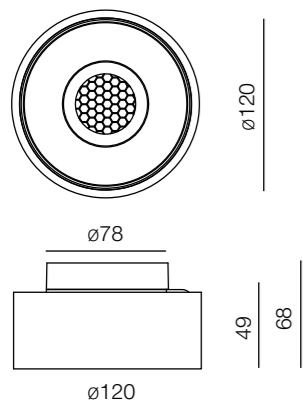
BOBO TD



BOBO TD U&D



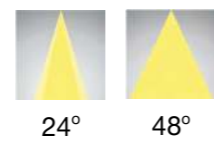
BOBO TD



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,2W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



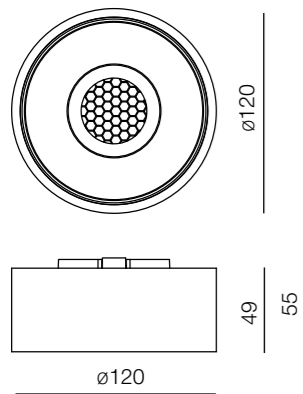
**Beam Angle options:**



**DIM options:**



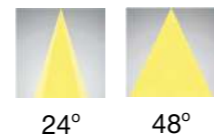
BOBO TD U&D



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 7,2W  
**SYSTEM POWER:** 1x8,9W 500mA indirect light 1,3W  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



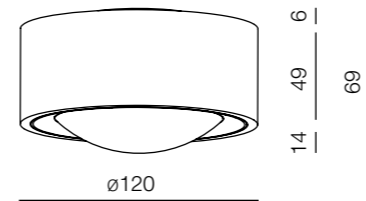
**Beam Angle options:**



**DIM options:**



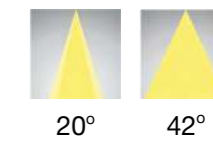
BOBO TD LENS



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,9W  
**SYSTEM POWER:** 11W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



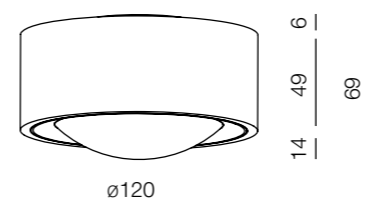
**Beam Angle options:**



**DIM options:**



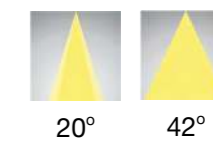
BOBO TD LENS U&D



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 8,9W  
**SYSTEM POWER:** 1x8,9W 500mA indirect light 1,3W  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



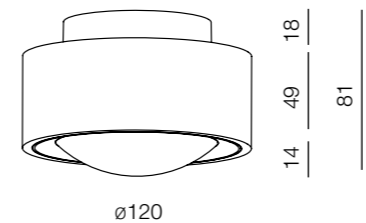
**Beam Angle options:**



**DIM options:**



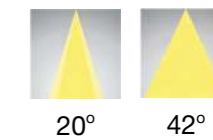
BOBO TD LENS ADJUSTABLE



**LED COLOR:** 3000K  
**CRI:** 90  
**LED POWER:** 8,9W  
**SYSTEM POWER:** 11W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



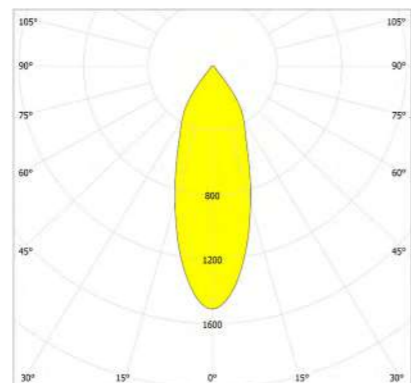
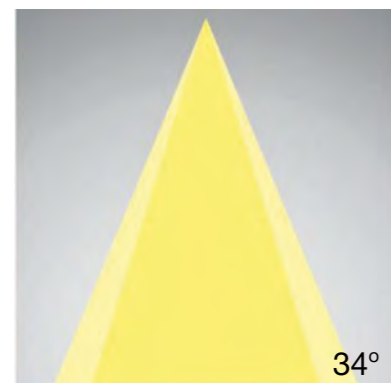
**Beam Angle options:**



**DIM options:**

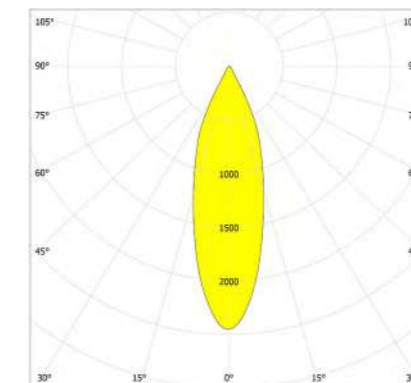
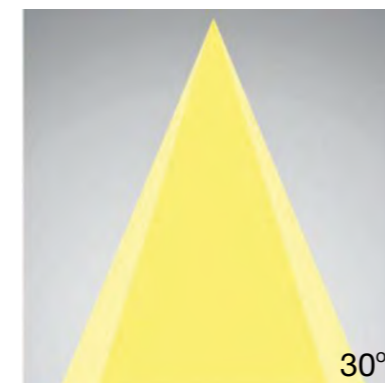


Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1006.10	0.66	0.66
2.0	251.41	1.31	1.31
3.0	111.71	1.97	1.97
4.0	62.86	2.62	2.62
5.0	40.23	3.27	3.27

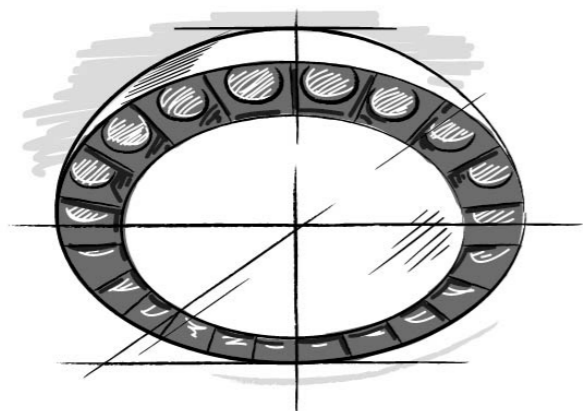
Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1626.2	0.55	0.55
2.0	406.65	1.10	1.10
3.0	180.70	1.65	1.65
4.0	101.65	2.21	2.21
5.0	65.05	2.7	2.7

# COSMOS

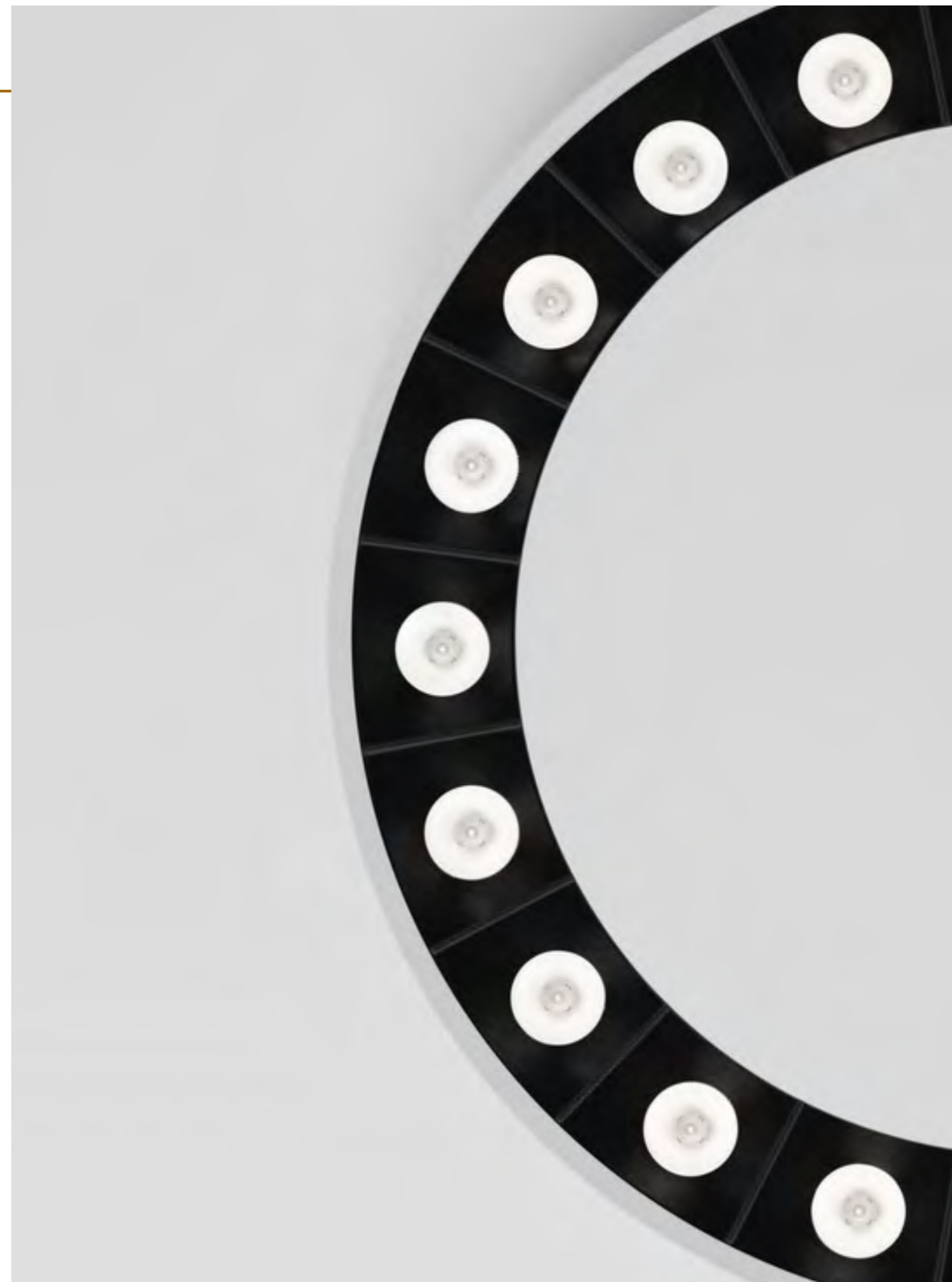
UNI LUCE builds on the success of the launch, expanding the range feature applications. This circle of LEDs is specially designed to guarantee a uniform and perfectly balanced light output, resulting in a very enjoyable lighting effect.



COSMOS 380-BB15



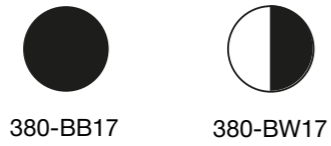
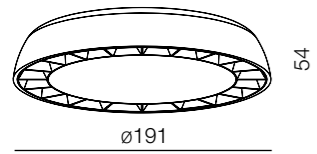
COSMOS 380-BW15



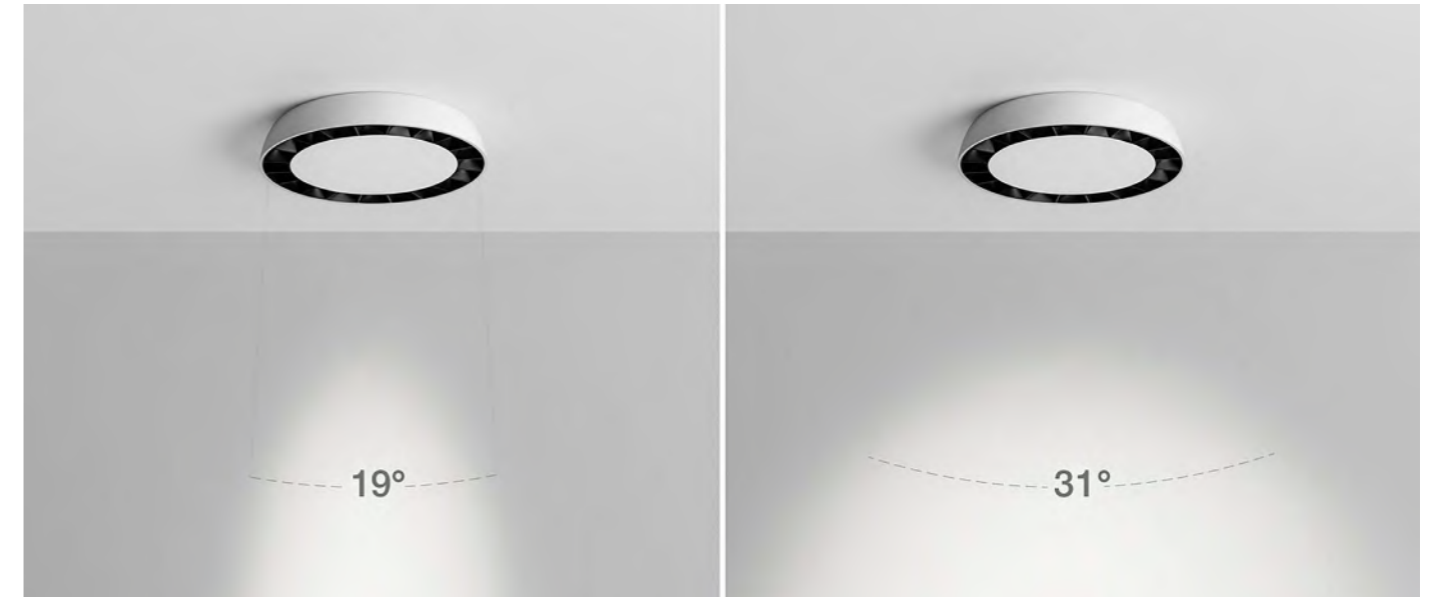
## COSMOS



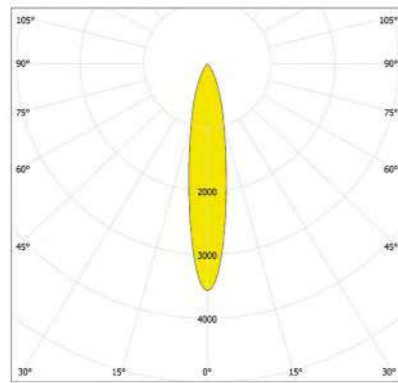
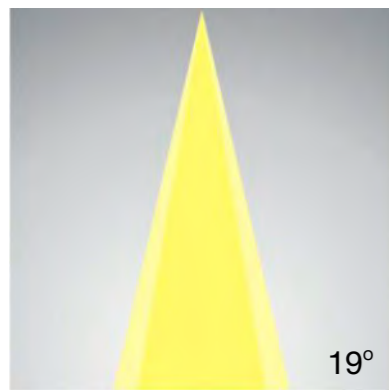
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 15W  
**SYSTEM POWER:** 17,5W 500mA  
**LUMEN OUTPUT:** 1760lm  
**INPUT:** 220-240V 50\60Hz



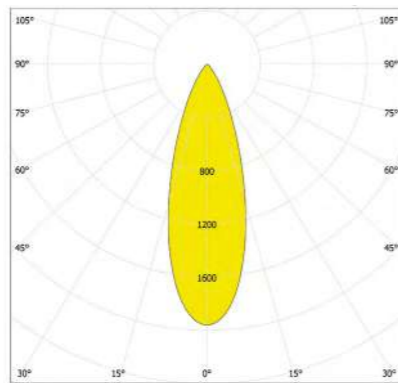
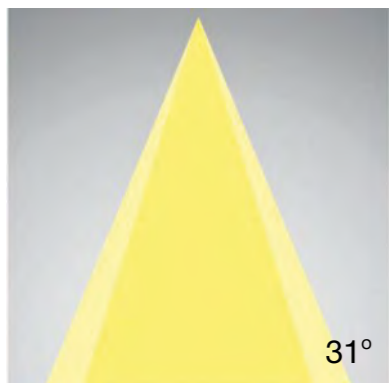
**DIM options:**



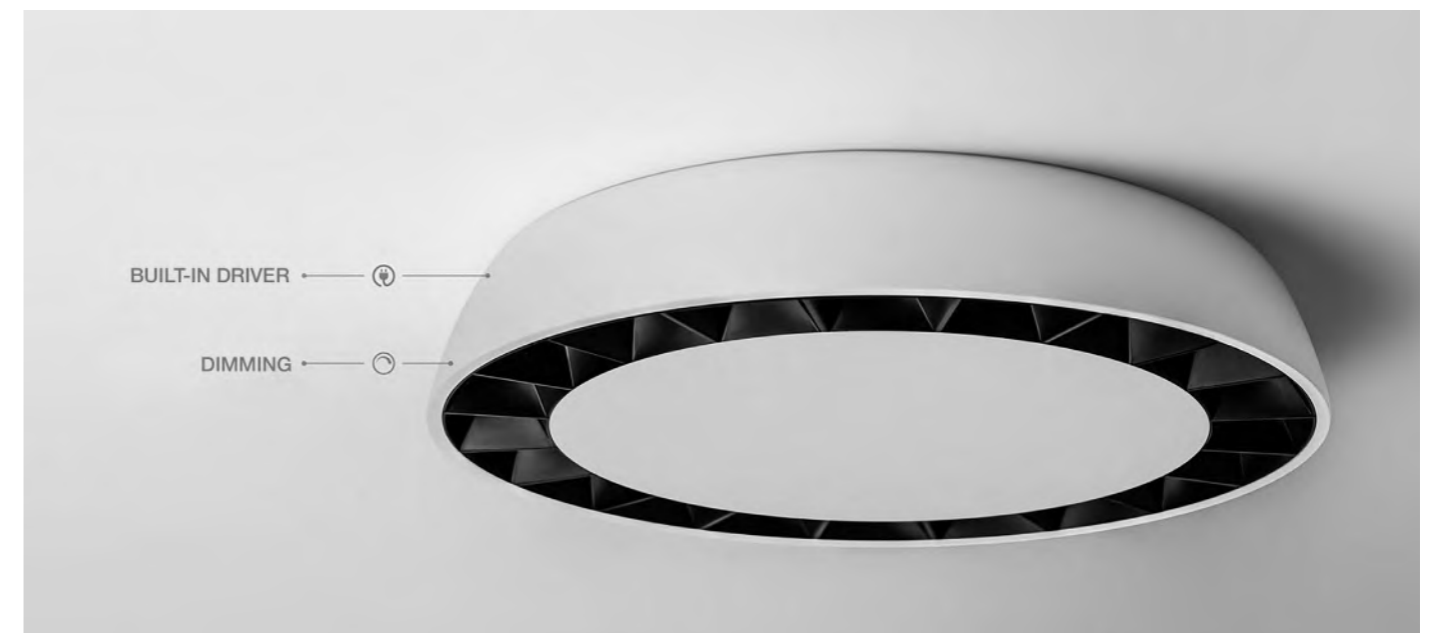
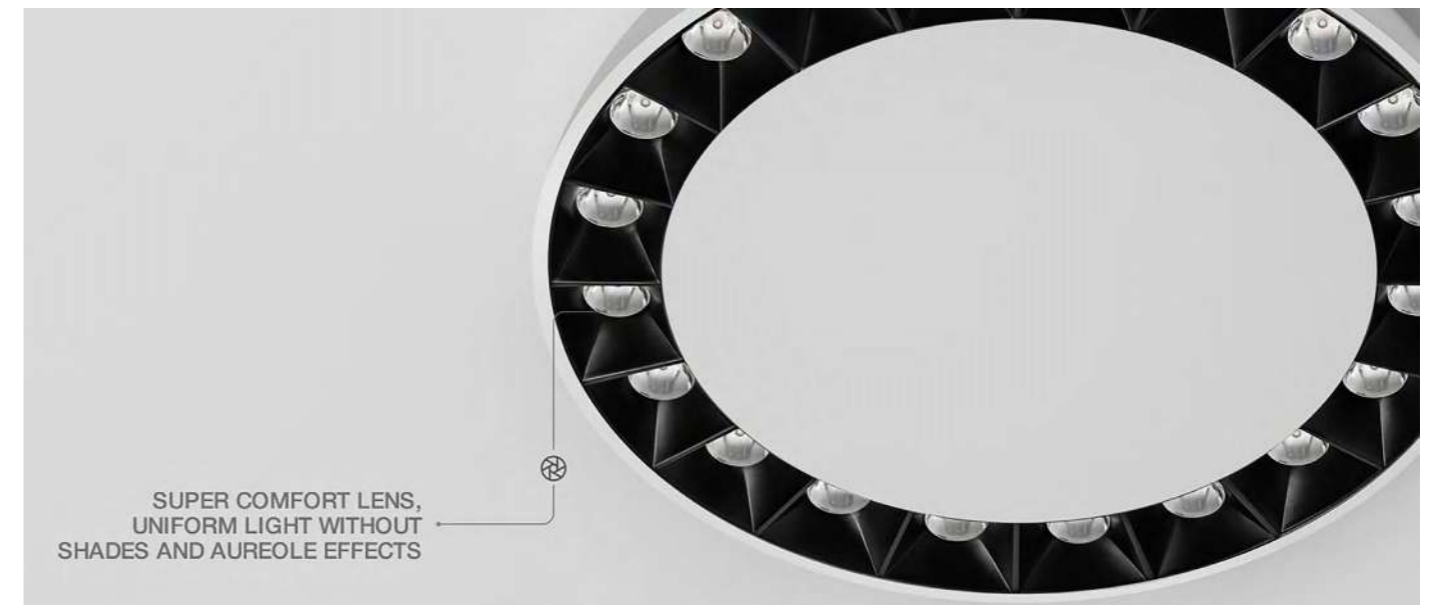
## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	7482.85	0.34	0.34
2.0	1870.71	0.67	0.68
3.0	831.43	1.01	1.02
4.0	467.68	1.34	1.36
5.0	299.31	1.68	1.70



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	4121.37	0.59	0.60
2.0	1030.34	1.18	1.20
3.0	457.93	1.77	1.80
4.0	257.59	2.36	2.40
5.0	164.85	2.96	3.01

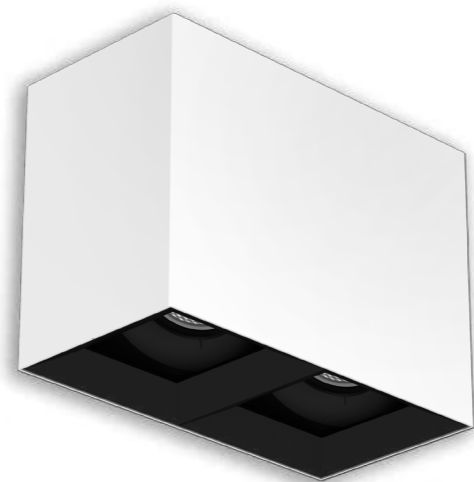


# CUBO

The CUBO principle equals flexibility at its best, it grants the opportunity to the lighting designer to use his creativity: combine single and double units, use multiple beam angles or play with colour. CUBO family is available with 1, 2, 3 and 4 LEDs. Adjustable function makes it possible to focus the light in the necessary direction.

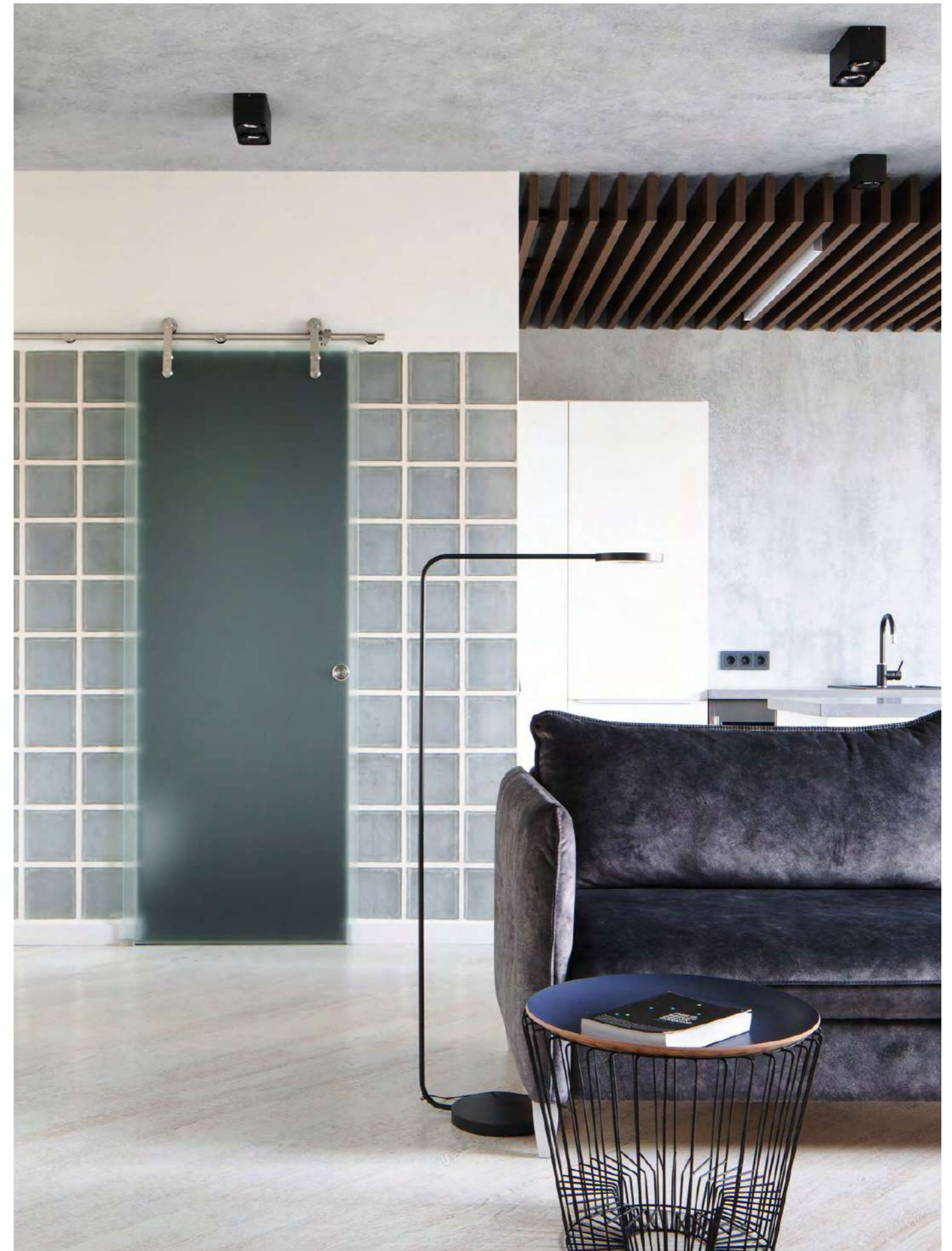


CUBO-1S



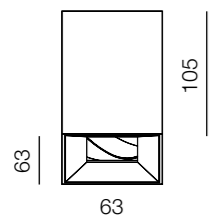
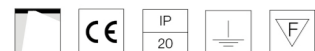
CUBO-2



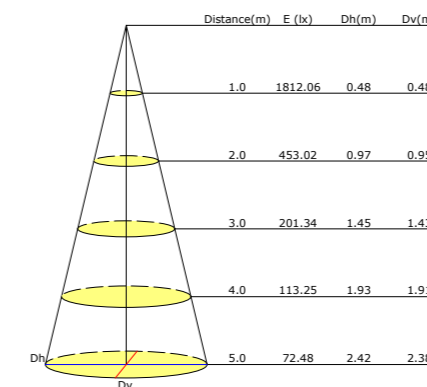
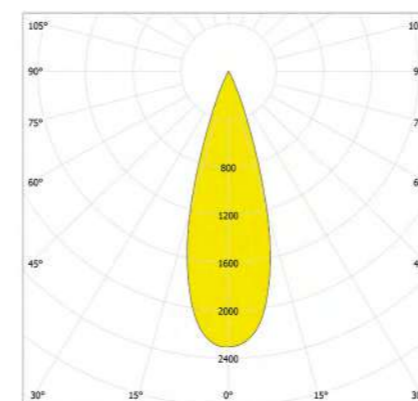


# CUBO

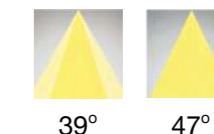
## CUBO-1S



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W 500mA  
**LUMEN OUTPUT:** 513lm  
**INPUT:** 220-240V 50\60Hz



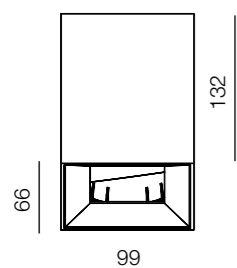
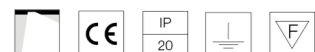
**Beam Angle options:**



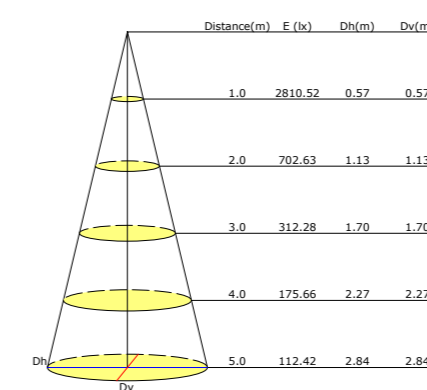
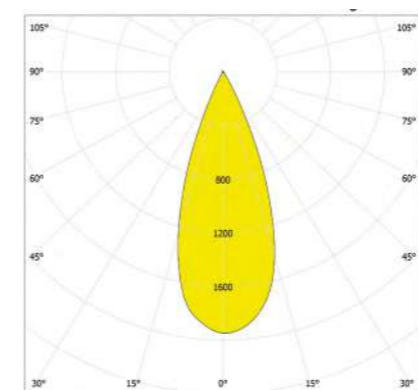
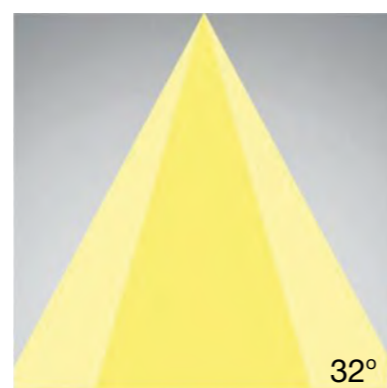
**DIM options:**



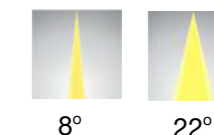
## CUBO-1M



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10,7W  
**SYSTEM POWER:** 12W  
**LUMEN OUTPUT:** 1261lm  
**INPUT:** 220-240V 50\60Hz



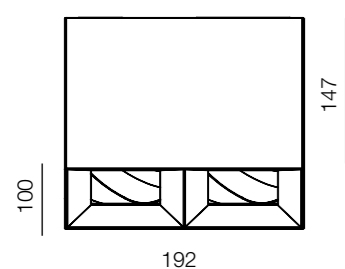
**Beam Angle options:**



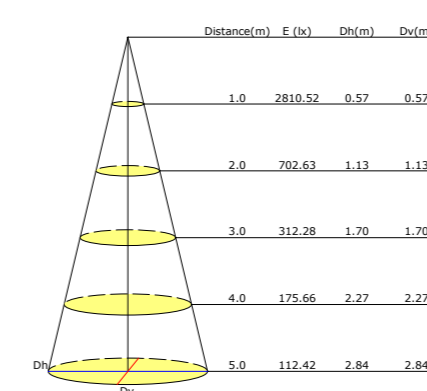
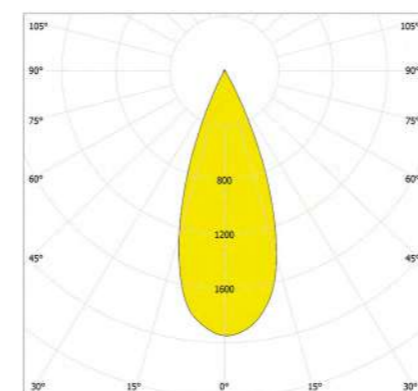
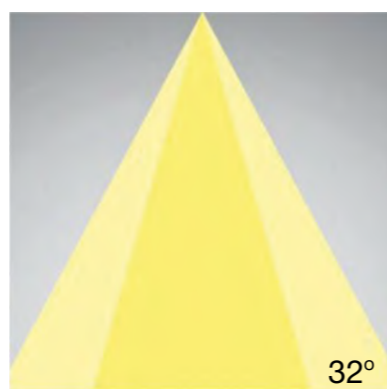
**DIM options:**



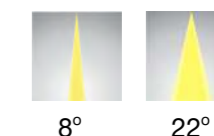
## CUBO-2



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 21,4W  
**SYSTEM POWER:** 23,5W 600mA  
**LUMEN OUTPUT:** 2522lm  
**INPUT:** 220-240V 50\60Hz



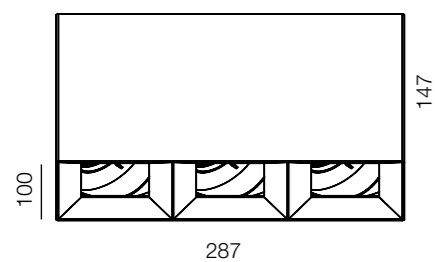
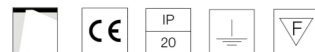
**Beam Angle options:**



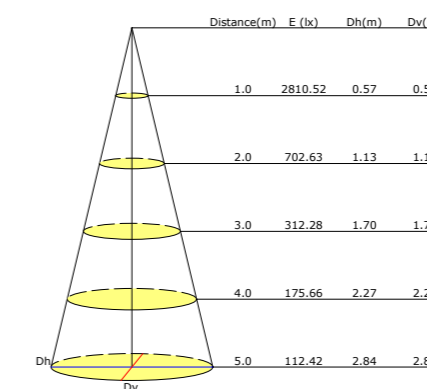
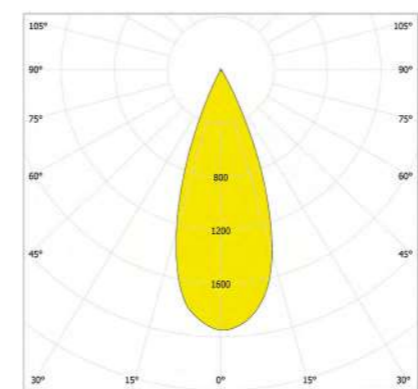
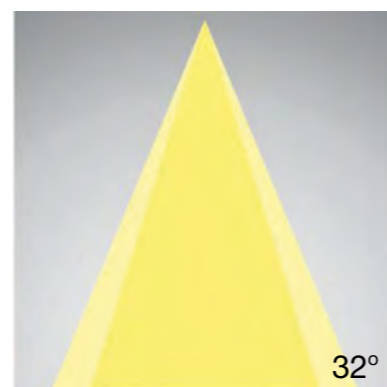
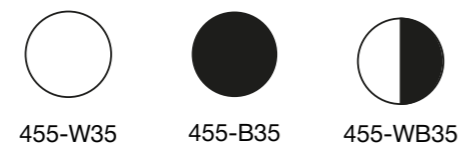
**DIM options:**



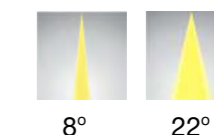
## CUBO-3



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 32W  
**SYSTEM POWER:** 35W 900mA  
**LUMEN OUTPUT:** 3850lm  
**INPUT:** 220-240V 50\60Hz



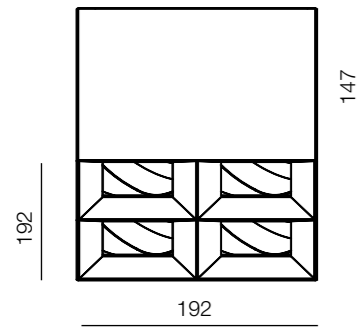
**Beam Angle options:**



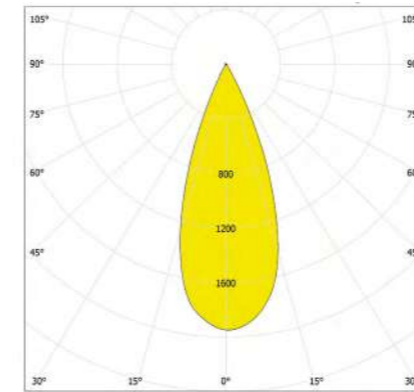
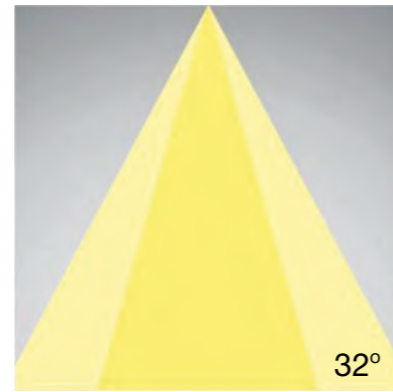
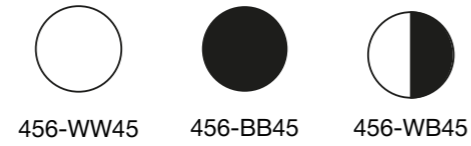
**DIM options:**



CUBO-4

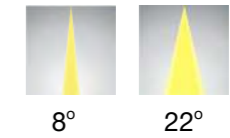


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 40,5W  
**SYSTEM POWER:** 44,5W  
**LUMEN OUTPUT:** 5044lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2810.52	0.57	0.57
2.0	702.63	1.13	1.13
3.0	312.28	1.70	1.70
4.0	175.66	2.27	2.27
5.0	112.42	2.84	2.84

**Beam Angle options:**



**DIM options:**



# EPOS

EPOS is synonymous for ultimate flexibility in architectural lighting. Play with round shapes to create a custom lighting composition.

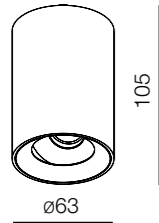


EPOS M

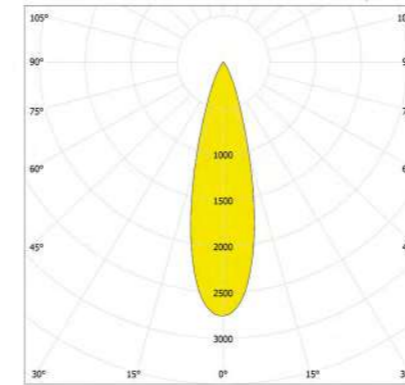
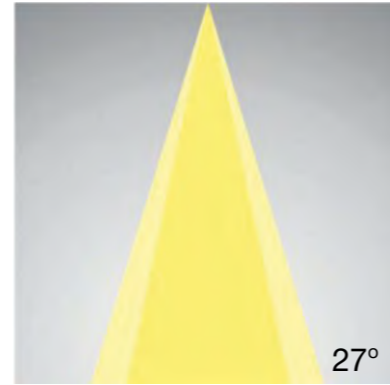




EPOS S

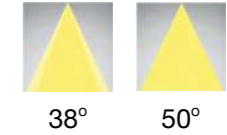


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W 500mA  
**LUMEN OUTPUT:** 513lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1824.06	0.48	0.48
2.0	456.02	0.96	0.96
3.0	202.67	1.45	1.44
4.0	114.00	1.93	1.92
5.0	72.96	2.41	2.40

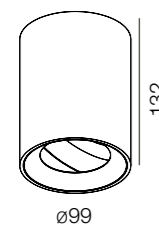
**Beam Angle options:**



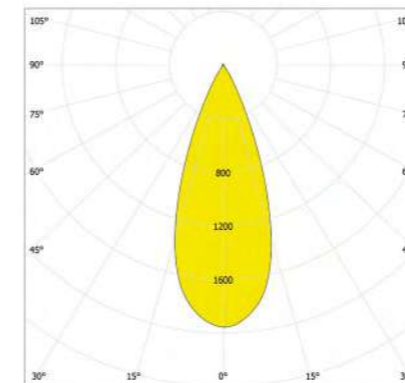
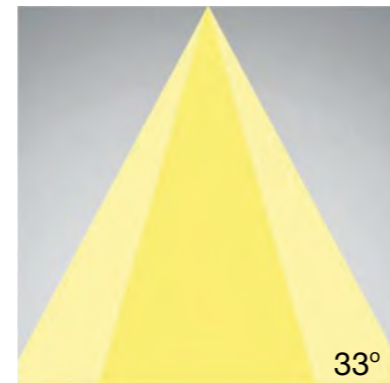
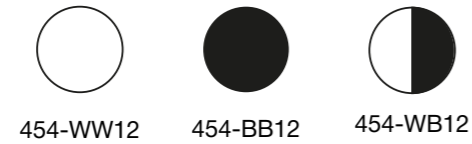
**DIM options:**



EPOS M

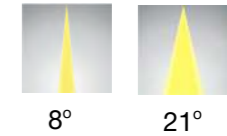


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10,7W  
**SYSTEM POWER:** 12W  
**LUMEN OUTPUT:** 1261lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2692.68	0.58	0.58
2.0	673.17	1.17	1.16
3.0	299.19	1.75	1.74
4.0	168.29	2.34	2.32
5.0	107.71	2.92	2.91

**Beam Angle options:**



**DIM options:**

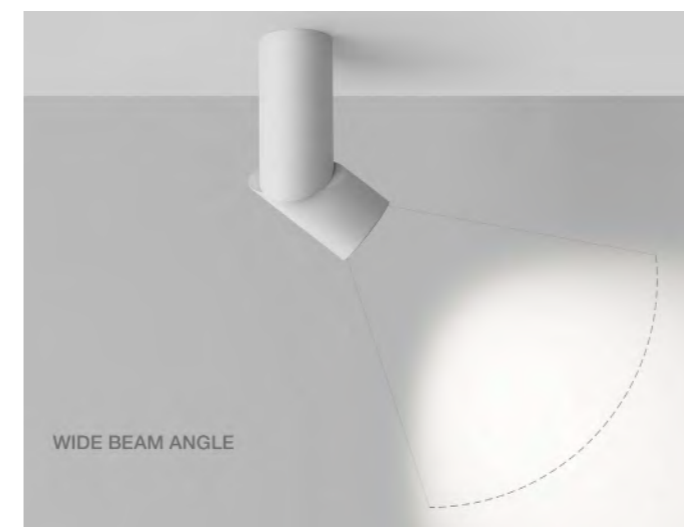
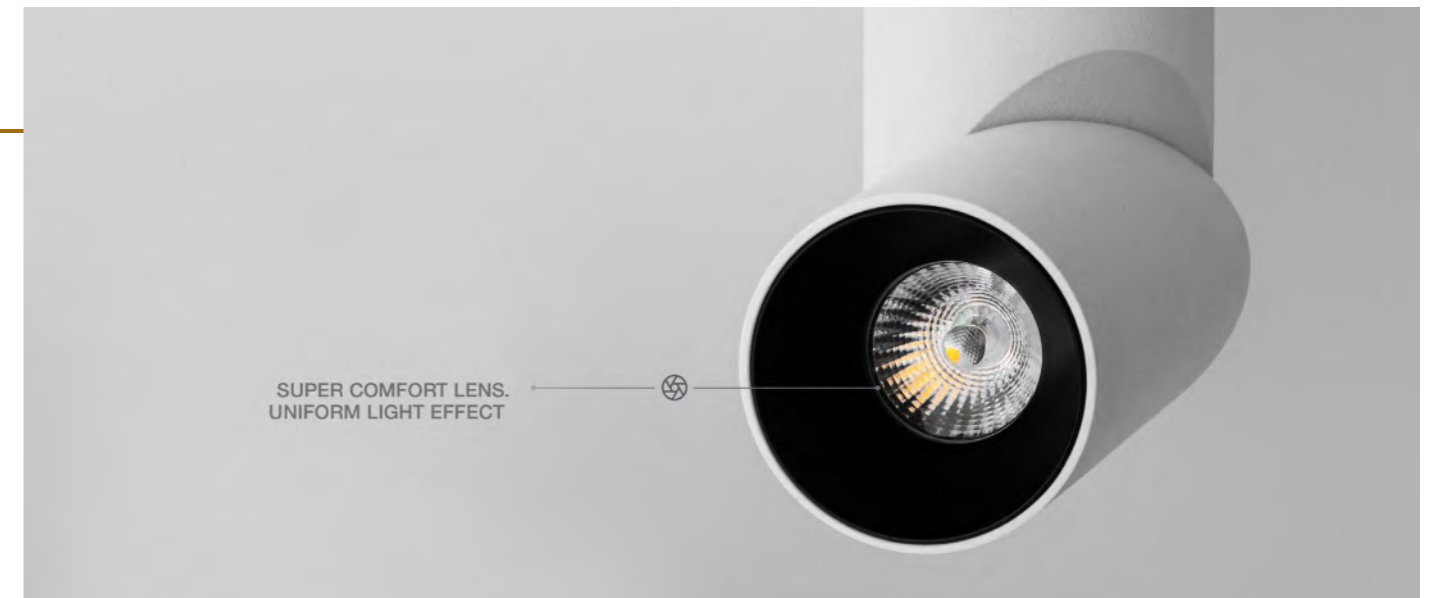


# GLANCE

GLANCE is one of the most extensive member of UNI LUCE collection: rotating function makes it possible to focus the lighting in accordance with project requirements. Two sizes are available for choice.



GLANCE M



WIDE BEAM ANGLE



MEDIUM BEAM ANGLE

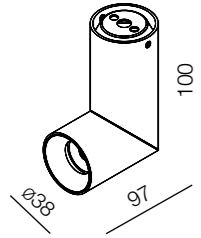


TURNING FUNCTION

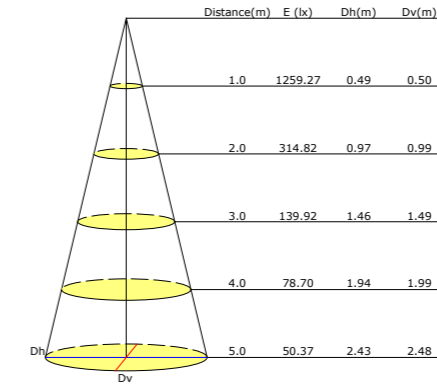
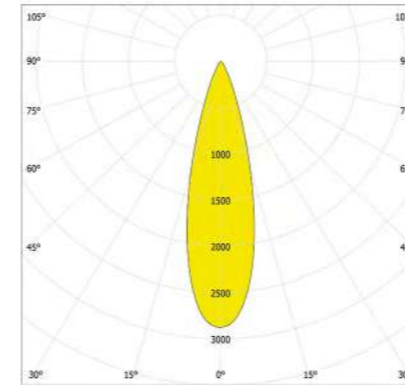
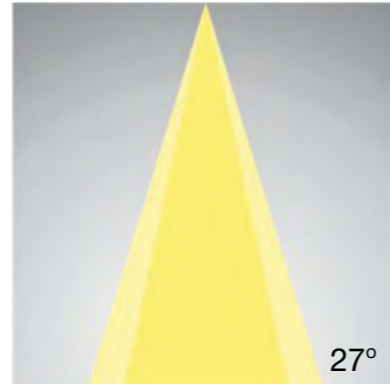
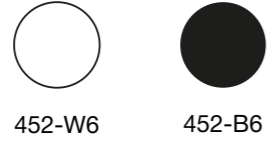


# GLANCE

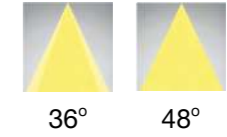
## GLANCE S



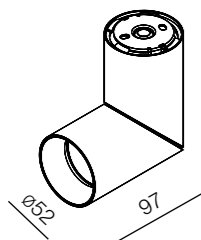
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W 500mA  
**LUMEN OUTPUT:** 511lm  
**INPUT:** 220-240V 50\60Hz



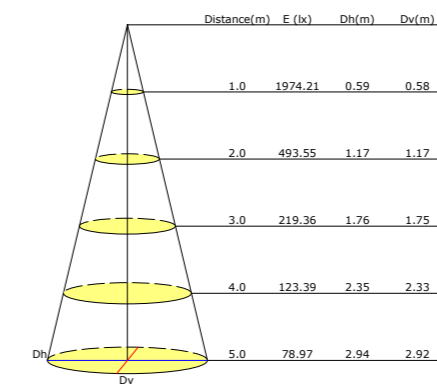
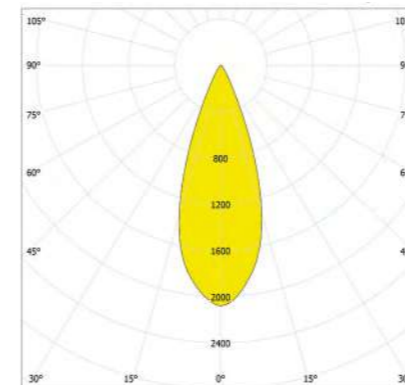
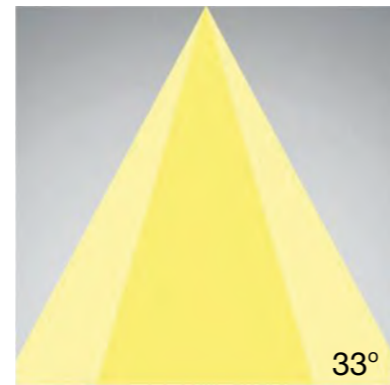
**Beam Angle options:**



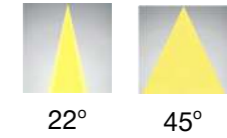
## GLANCE M



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 9W  
**SYSTEM POWER:** 11W 250mA  
**LUMEN OUTPUT:** 1060lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



# LINER

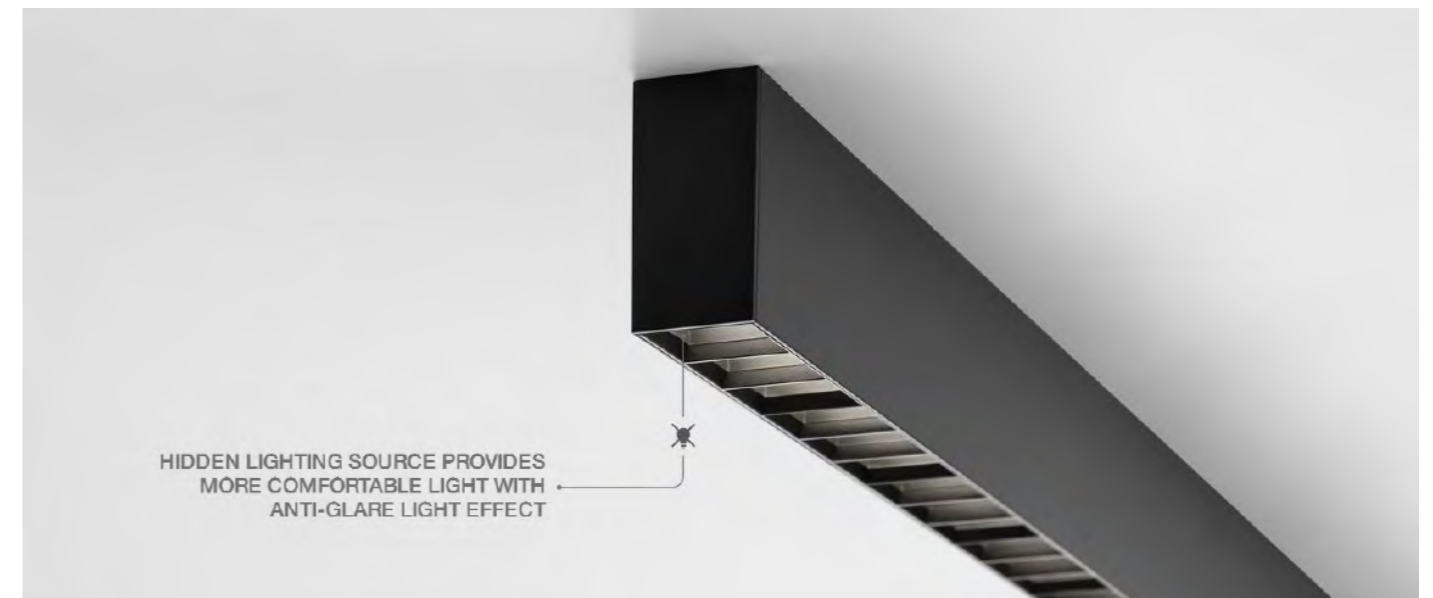
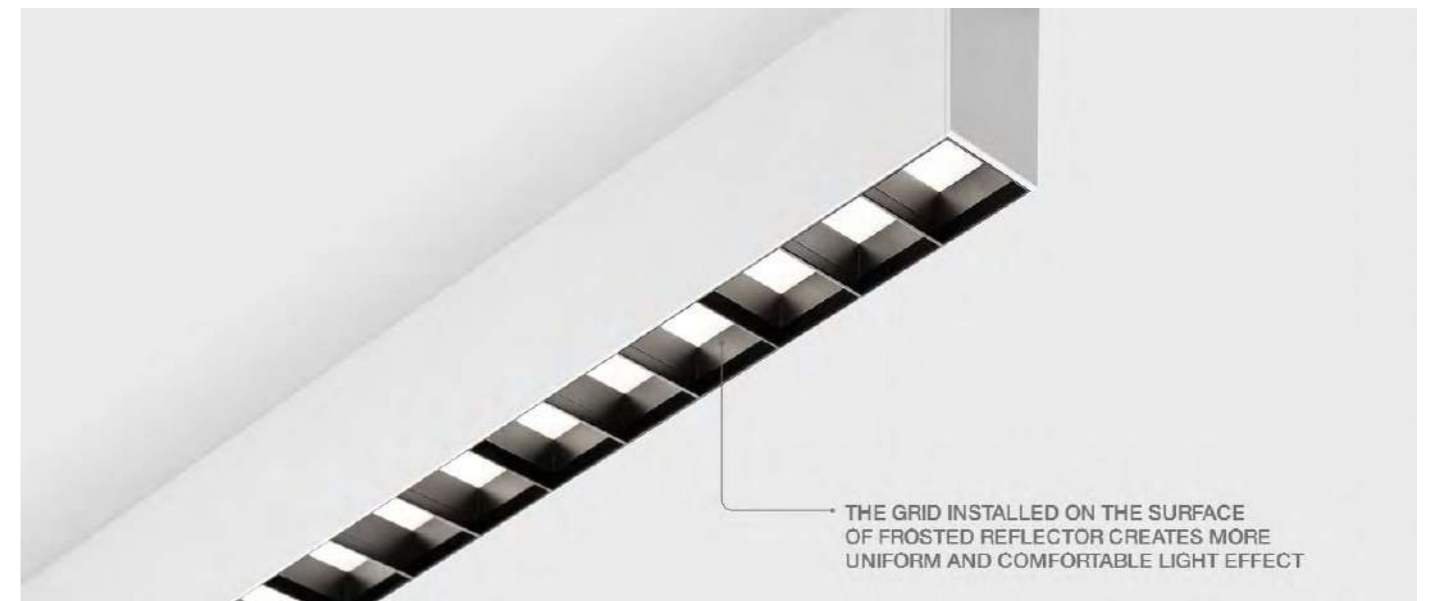
LINER is a very versatile profile family with a focus on LED. This made-to-measure profile can be finished with an opal or LED spots. Special addition is adjustable version, both opal and spots version. Thanks to different modifications LINER is suitable for many applications, including private ambiances and public areas.



LINER SPOT ON ADJUSTABLE



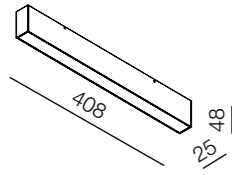
LINER ON ADJUSTABLE





# LINER

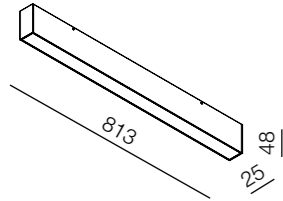
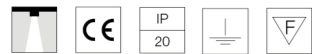
## LINER SS



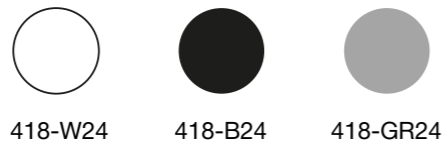
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11,5W  
**SYSTEM POWER:** 12,5W  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 120-277V 50\60Hz



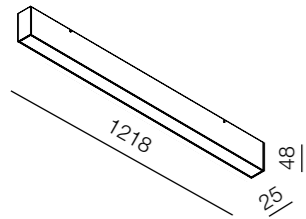
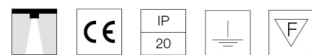
## LINER S



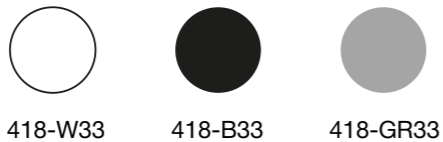
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 22W  
**SYSTEM POWER:** 24,5W  
**LUMEN OUTPUT:** 1314lm  
**INPUT:** 120-277V 50\60Hz



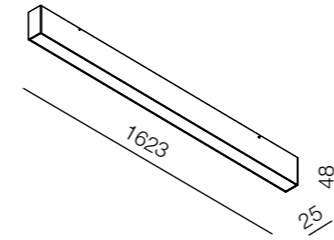
## LINER M



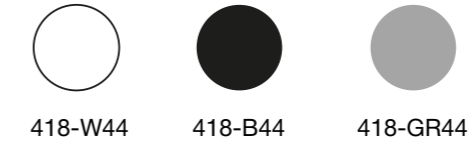
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 30W  
**SYSTEM POWER:** 33W  
**LUMEN OUTPUT:** 1971lm  
**INPUT:** 120-277V 50\60Hz



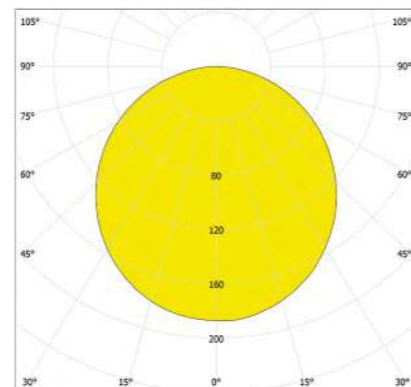
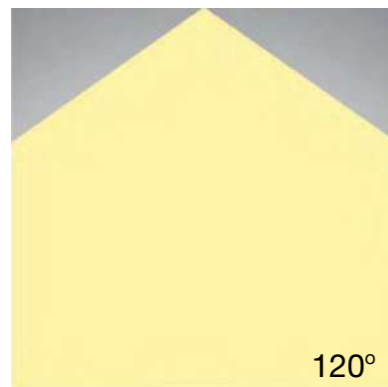
## LINER L



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 40W  
**SYSTEM POWER:** 44W  
**LUMEN OUTPUT:** 2628lm  
**INPUT:** 120-277V 50\60Hz



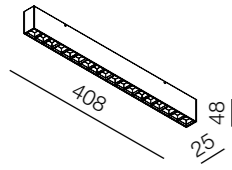
## Recommended beam angle



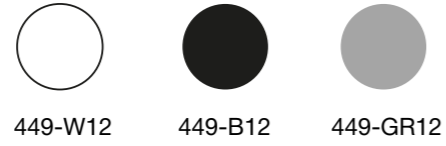
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	324.59	2.93	2.89
2.0	81.15	5.86	5.79
3.0	36.07	8.79	8.68
4.0	20.29	11.71	11.57
5.0	12.98	14.64	14.46

# LINER

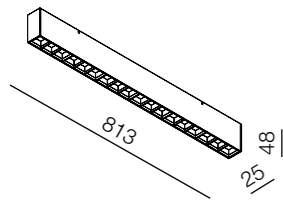
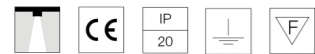
## LINER GRID SS



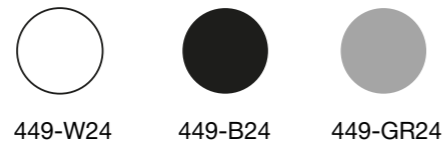
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 11W  
**SYSTEM POWER:** 12,5W  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 120-277V 50\60Hz



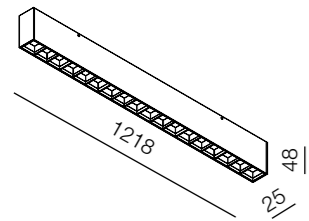
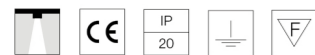
## LINER GRID S



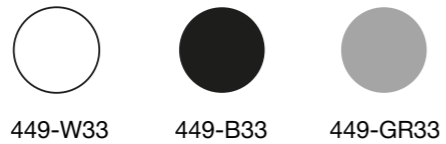
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 22W  
**SYSTEM POWER:** 24,5W  
**LUMEN OUTPUT:** 1314lm  
**INPUT:** 120-277V 50\60Hz



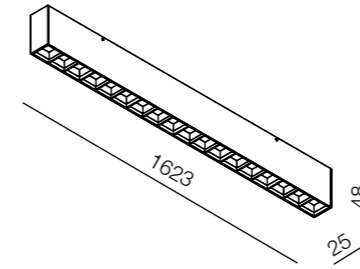
## LINER GRID M



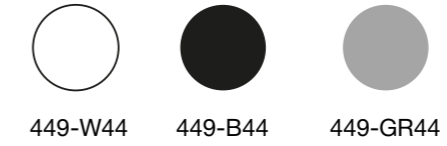
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 30W  
**SYSTEM POWER:** 33,5W  
**LUMEN OUTPUT:** 1971lm  
**INPUT:** 120-277V 50\60Hz



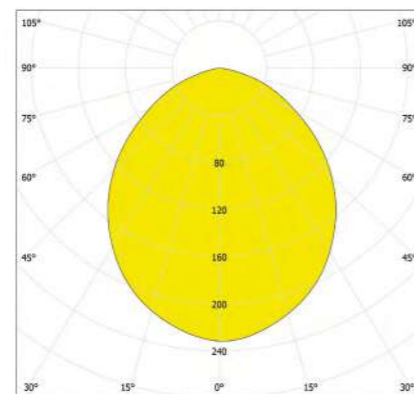
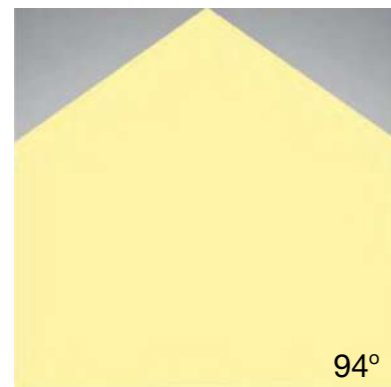
## LINER GRID L



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 40W  
**SYSTEM POWER:** 44W  
**LUMEN OUTPUT:** 2628lm  
**INPUT:** 120-277V 50\60Hz

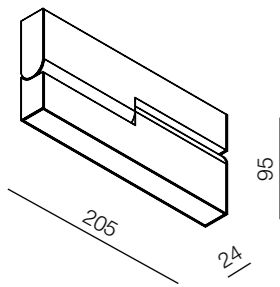


## Recommended beam angle

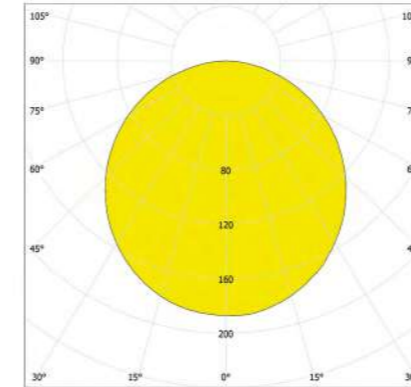
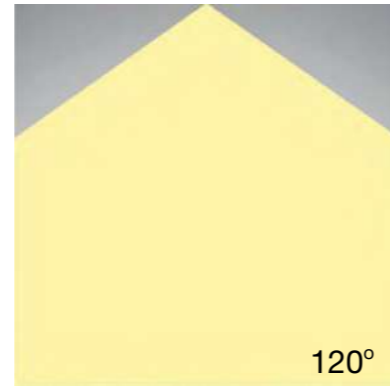
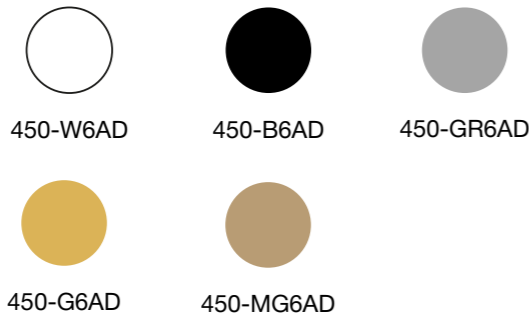


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	489.90	2.31	1.83
2.0	122.47	4.62	3.66
3.0	54.43	6.92	5.49
4.0	30.62	9.23	7.32
5.0	19.60	11.54	9.15

LINER ON ADJUSTABLE

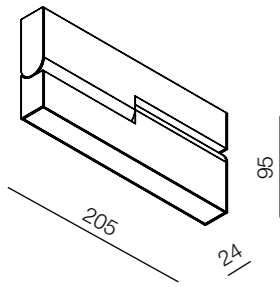
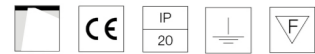


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6W  
**SYSTEM POWER:** 7W 350mA  
**LUMEN OUTPUT:** 688lm  
**INPUT:** 220-240V 50\60Hz

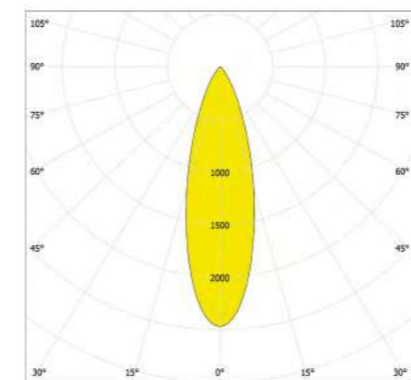
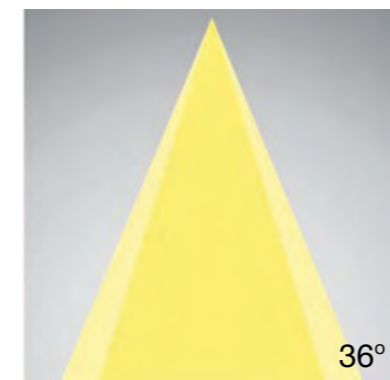
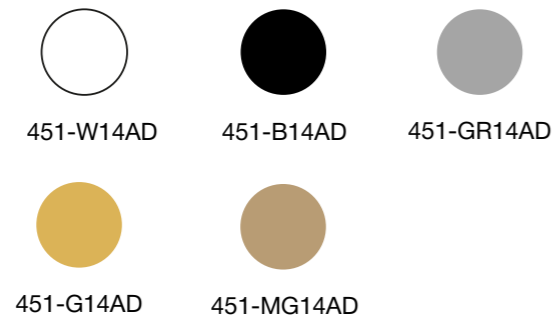


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	137.36	3.05	3.04
2.0	34.34	6.10	6.07
3.0	15.26	9.16	9.11
4.0	8.59	12.21	12.14
5.0	5.49	15.26	15.18

LINER SPOT ON ADJUSTABLE

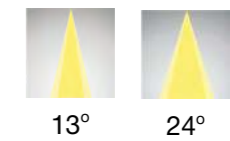


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 12W  
**SYSTEM POWER:** 14W 350mA  
**LUMEN OUTPUT:** 999lm  
**INPUT:** 220-240V 50\60Hz



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	2102.77	0.57	0.57
2.0	525.69	1.14	1.14
3.0	233.64	1.71	1.71
4.0	131.42	2.28	2.28
5.0	84.11	2.85	2.85

Beam Angle options:



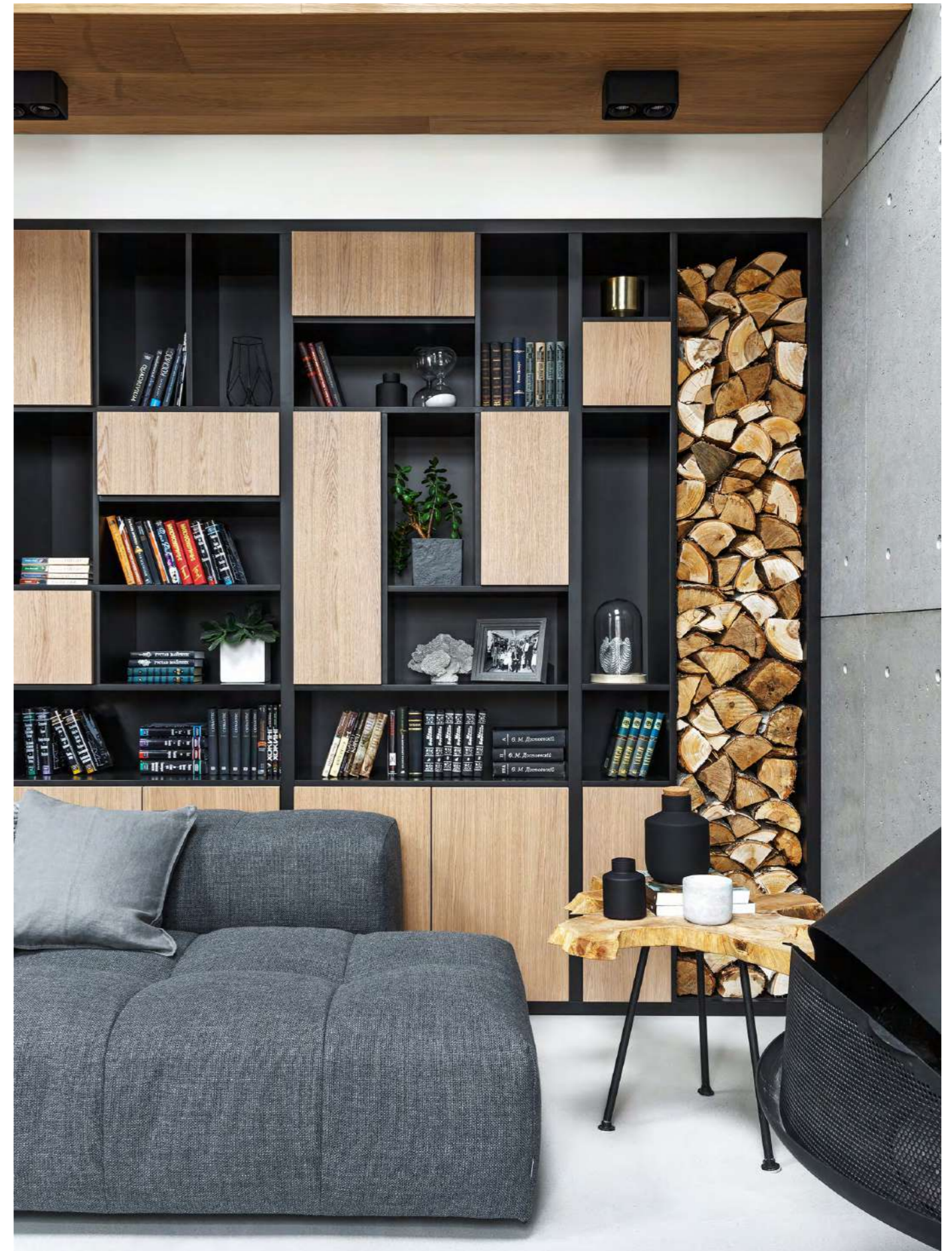
# NAUTILUS

The NAUTILUS principle equals modularity and flexibility at its best, it grants the opportunity to the lighting designer to use his creativity: combine single and double units, choose either round or square shape, use multiple beam angles or play with colours. Dividing a luminaire into multiple modular parts not only creates uniformity within one family, it also facilitates the installation by giving the opportunity to the installer to place the frame in advance. No need to worry for the lighting modules in further finishing of the room, as the modules can be clicked into the frame afterwards.



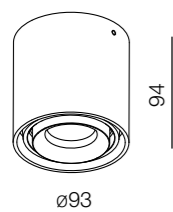
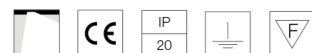
NAUTILUS S SQ





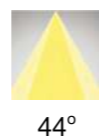
# NAUTILUS

## NAUTILUS S RO



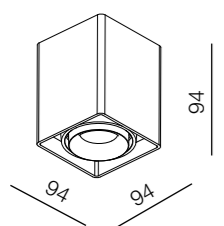
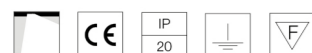
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5,5W  
**SYSTEM POWER:** 6,8W 350lm  
**LUMEN OUTPUT:** 662lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**



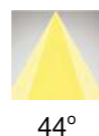
433-W7RO 433-B7RO 433-WB7RO 433-BG7RO

## NAUTILUS S SQ



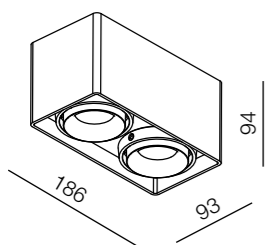
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5,5W  
**SYSTEM POWER:** 6,8W 350lm  
**LUMEN OUTPUT:** 662lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**



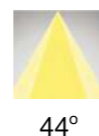
433-W7SQ 433-B7SQ 433-WB7SQ 433-BG7SQ

## NAUTILUS-2 S SQ



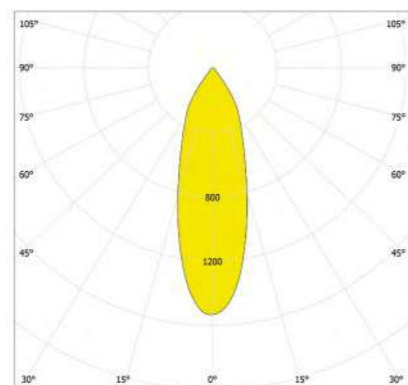
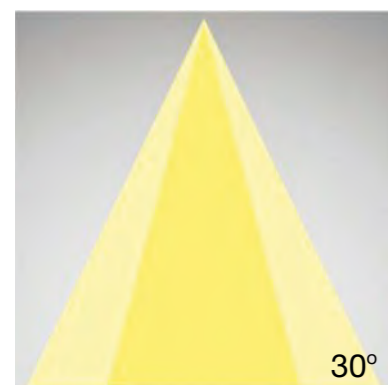
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x5,5W  
**SYSTEM POWER:** 2x6,8W 350lm  
**LUMEN OUTPUT:** 2x662lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**



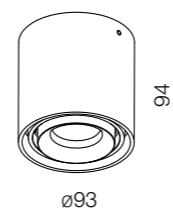
433-W14 433-B14 433-WB14 433-BG14

### Recommended beam angle



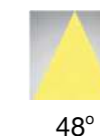
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1658.10	0.63	0.63
2.0	414.61	1.25	1.25
3.0	184.31	1.88	1.88
4.0	103.61	2.51	2.51
5.0	66.33	3.13	3.13

## NAUTILUS S+ RO



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 8,9W 500lm  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

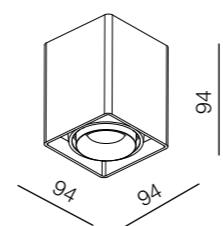


433-W9RO 433-B9RO 433-WB9RO 433-BG9RO

**DIM options:**

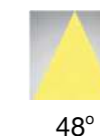


## NAUTILUS S+ SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 8,9W 500lm  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

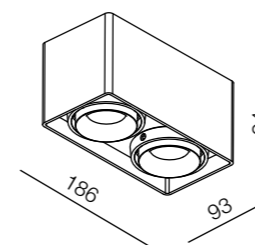


433-W9SQ 433-B9SQ 433-WB9SQ 433-BG9SQ

**DIM options:**



## NAUTILUS-2 S+ SQ



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2x7,5W  
**SYSTEM POWER:** 2x8,9W 500lm  
**LUMEN OUTPUT:** 2x1035lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

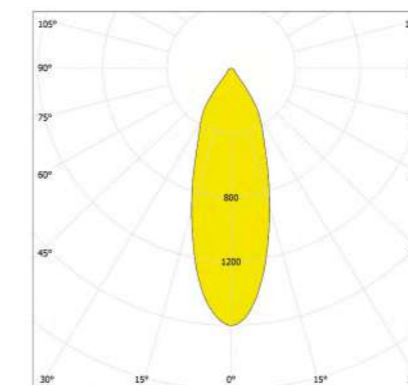
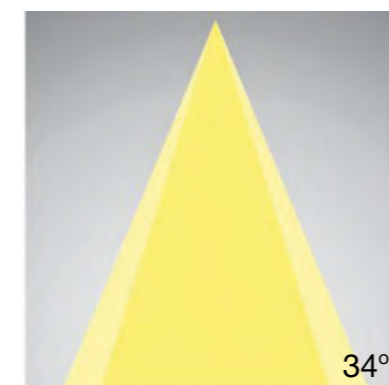


433-W18 433-B18 433-WB18 433-BG18

**DIM options:**



### Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1165.10	0.58	0.58
2.0	291.41	1.16	1.16
3.0	129.51	1.73	1.73
4.0	72.84	2.31	2.31
5.0	46.62	2.89	2.89

# RAY

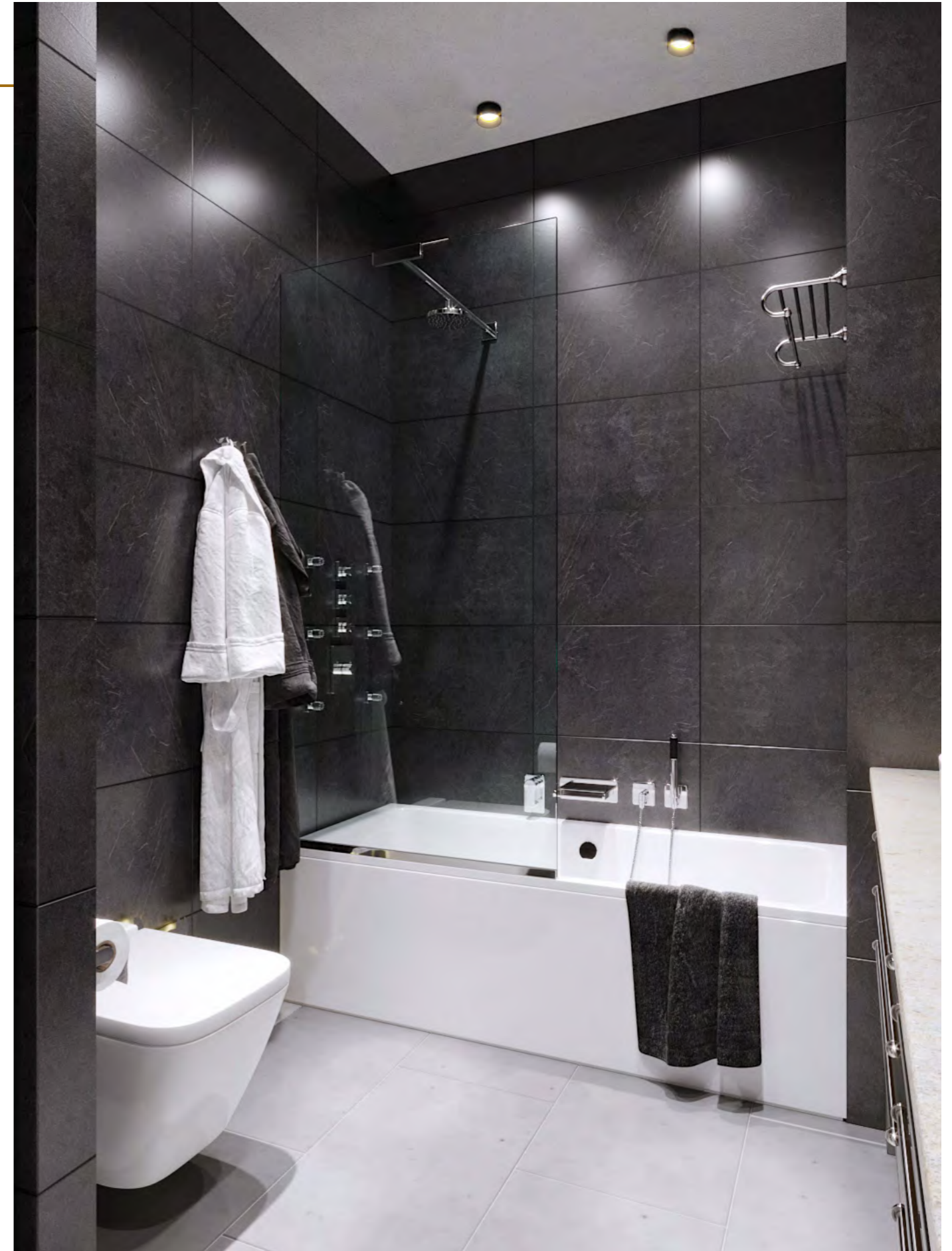
The straightforward, miniature contemporary design on RAY lets you install it in every application. Thanks to IP54, some lamps from RAY collection can be used for both indoor and outdoor use. Round and square forms are available for choice.



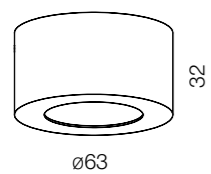
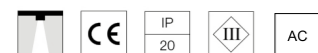
RAY SQ



RAY RO



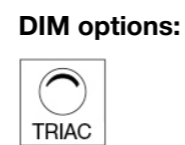
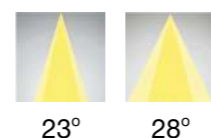
RAY RO



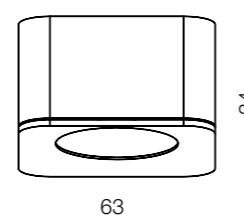
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 220-240V 50\60Hz



**Beam Angle options:**



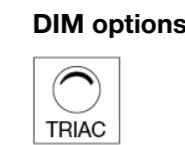
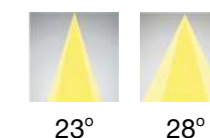
RAY A SQ



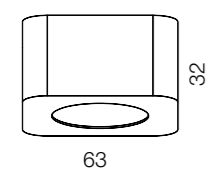
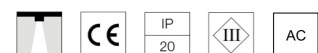
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 220-240V 50\60Hz



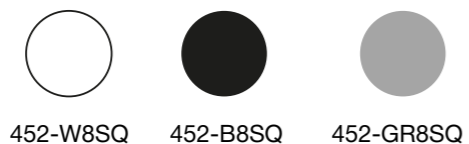
**Beam Angle options:**



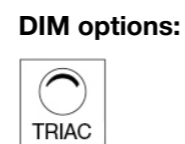
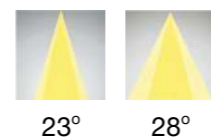
RAY SQ



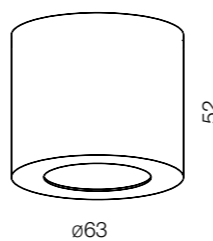
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 220-240V 50\60Hz



**Beam Angle options:**



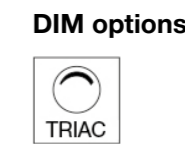
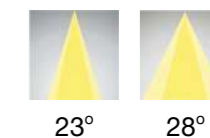
RAY RO LONG



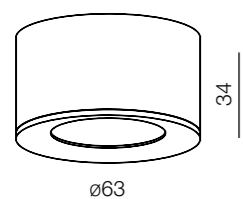
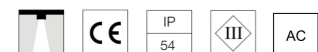
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 220-240V 50\60Hz



**Beam Angle options:**



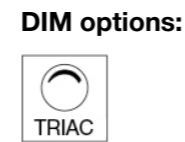
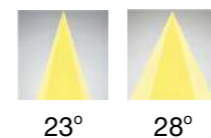
RAY A RO



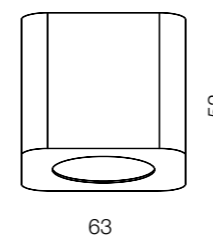
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 220-240V 50\60Hz



**Beam Angle options:**



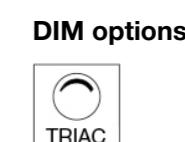
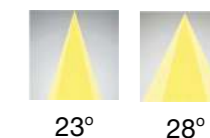
RAY SQ LONG



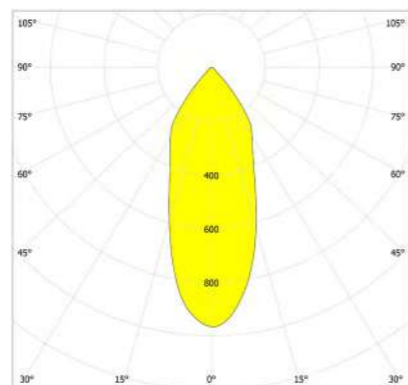
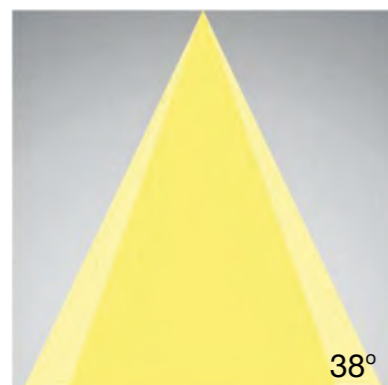
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 220-240V 50\60Hz



**Beam Angle options:**

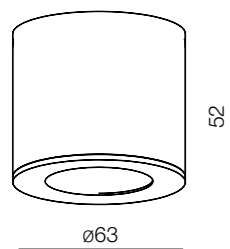
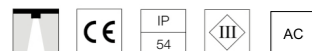


Recommended beam angle



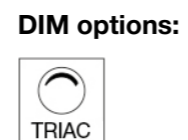
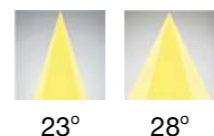
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	605.71	0.70	0.70
2.0	151.43	1.40	1.40
3.0	67.30	2.11	2.11
4.0	37.86	2.81	2.81
5.0	24.23	3.51	3.51

RAY A RO LONG

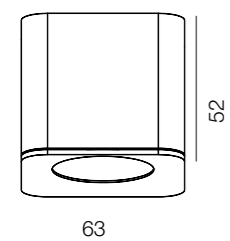
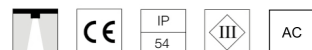


**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 230V

**Beam Angle options:**

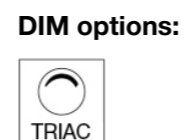
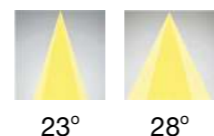


RAY A SQ LONG

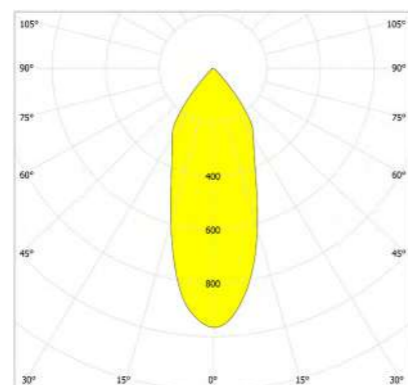
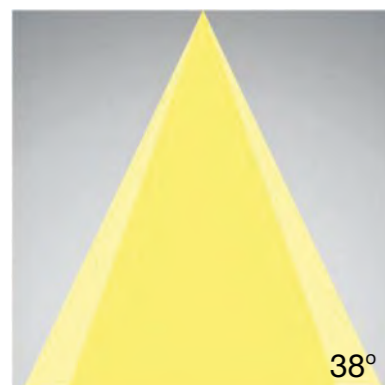


**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 695lm  
**INPUT:** AC 230V

**Beam Angle options:**



Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	605.71	0.70	0.70
2.0	151.43	1.40	1.40
3.0	67.30	2.11	2.11
4.0	37.86	2.81	2.81
5.0	24.23	3.51	3.51

# SOLO

SOLO is an extensive range of pure geometrically formed lighting fixtures that guarantee powerful illumination and atmosphere. The range comes in different diameters and application possibilities. The LED version features in-house developed printed circuit boards specifically engineered to provide a uniform illumination of the polycarbonate. The SOLO provides a very enjoyable diffuse lighting effect in the room. Thanks to IP40, SOLO can be used in the areas where IP protection is required. Up and down version gives additional light effect to the room.



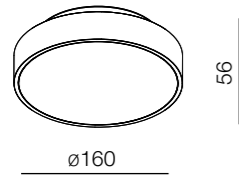
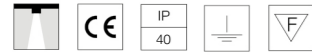
SOLO 20





# SOLO

## SOLO 160



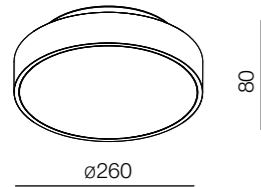
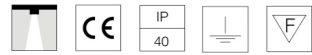
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10W  
**SYSTEM POWER:** 11,5W  
**LUMEN OUTPUT:** 1382lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 260



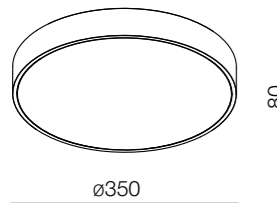
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 14,4W  
**LUMEN OUTPUT:** 1728lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 350



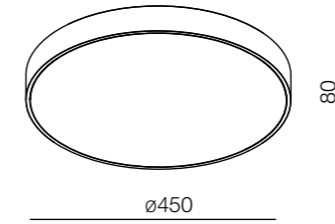
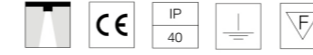
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 21W  
**SYSTEM POWER:** 23W  
**LUMEN OUTPUT:** 2614lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 450



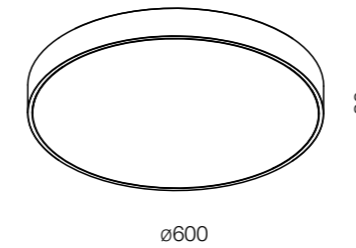
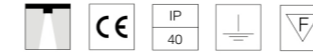
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 31,7W  
**SYSTEM POWER:** 35W  
**LUMEN OUTPUT:** 4039lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 600



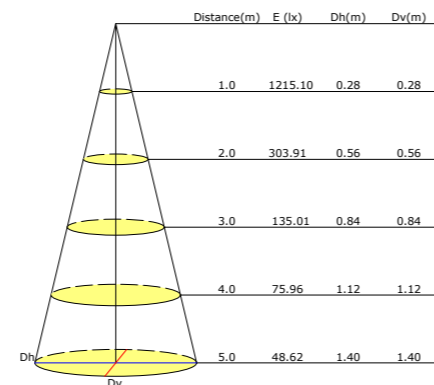
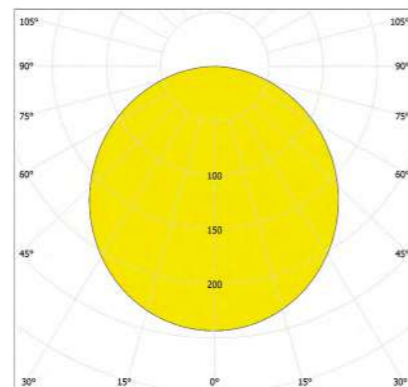
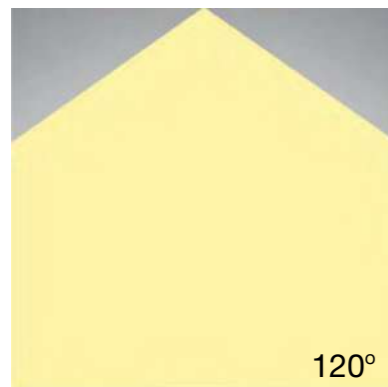
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 43,8W  
**SYSTEM POWER:** 48W  
**LUMEN OUTPUT:** 5508lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**

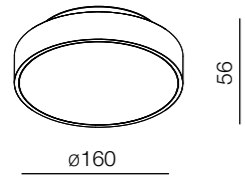
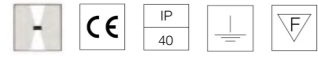


## Recommended beam angle



# SOLO

## SOLO 260 U&D



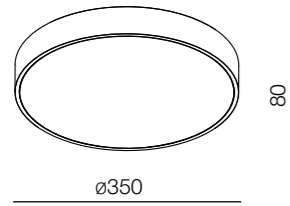
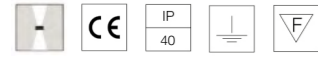
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W+2,5W  
**SYSTEM POWER:** 9,8W+3,7W 500mA  
**LUMEN OUTPUT:** Direct 1152lm, indirect 432lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 360 U&D



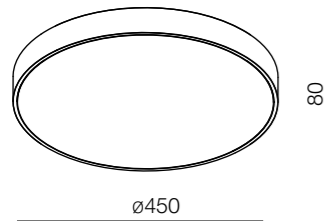
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 15W+3,7W  
**SYSTEM POWER:** 16,5W + 4,5W 700mA  
**LUMEN OUTPUT:** direct 1942lm, indirect 530lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 450 U&D



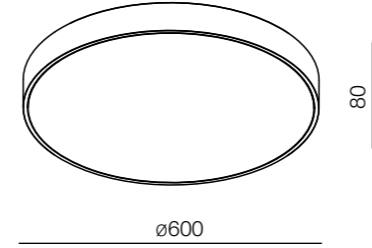
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 21W+5,1W  
**SYSTEM POWER:** 23W + 5,7W 1000mA  
**LUMEN OUTPUT:** direct 2692 lm, indirect 760lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 600 U&D



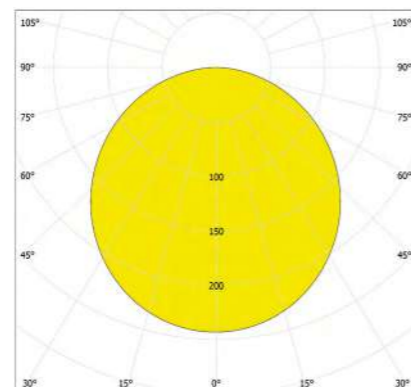
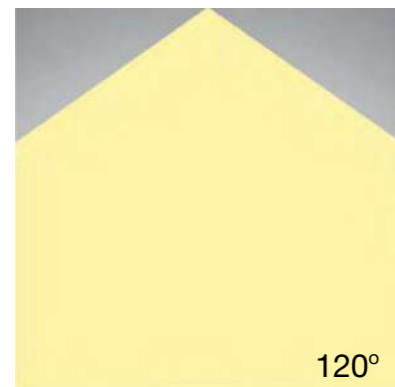
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 29W+5W  
**SYSTEM POWER:** 32W + 6W 1050mA  
**LUMEN OUTPUT:** direct 3634lm, indirect 792lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## Recommended beam angle



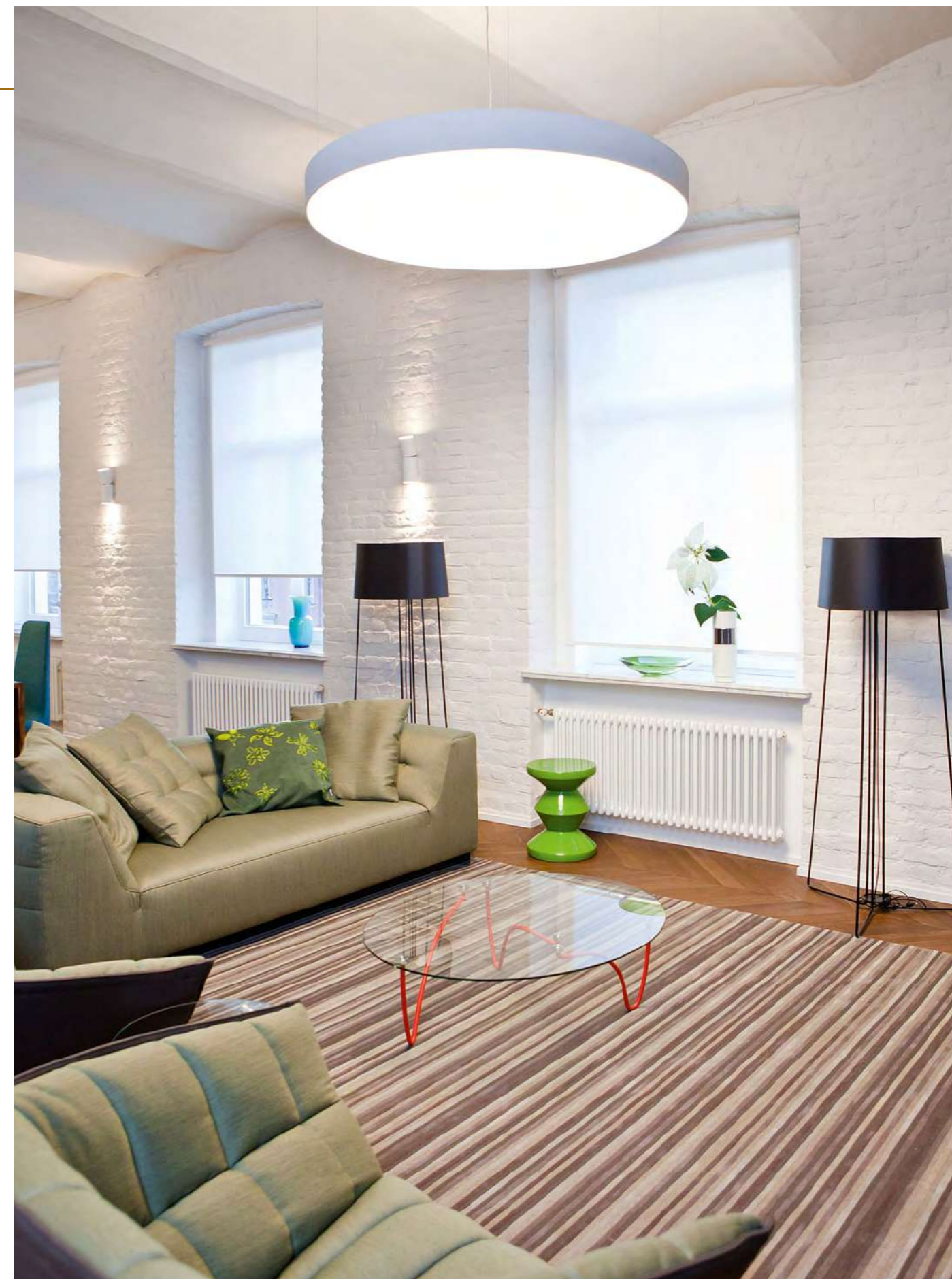
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1215.10	0.28	0.28
2.0	303.91	0.56	0.56
3.0	135.01	0.84	0.84
4.0	75.96	1.12	1.12
5.0	48.62	1.40	1.40

# SOLO SUSPENDED

SOLO collection is extended by the suspended version. Recommended for both residential and public zones, such as offices, shops, lobby or reception.

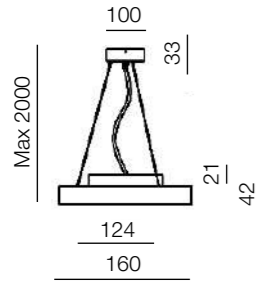
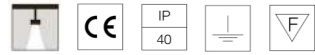


SOLO P20 SUSPENDED



# SOLO SUSPENDED

## SOLO 160 P



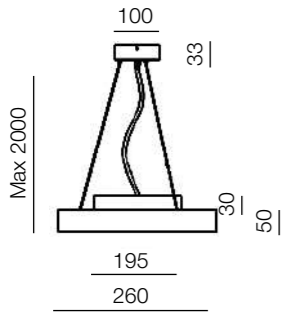
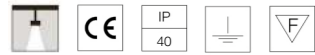
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10W  
**SYSTEM POWER:** 11,5W  
**LUMEN OUTPUT:** 1382lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 260 P



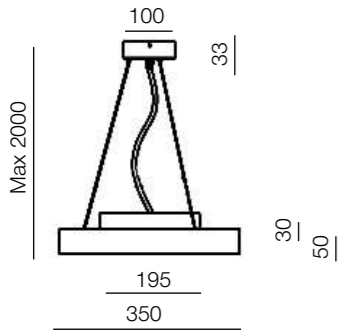
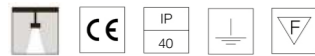
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 14,4W  
**LUMEN OUTPUT:** 1728lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 350 P



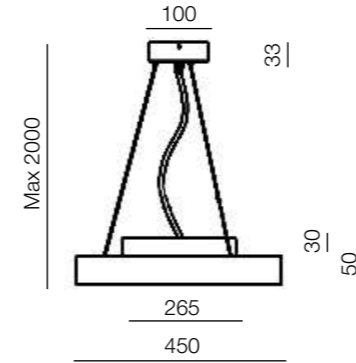
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 21W  
**SYSTEM POWER:** 23W  
**LUMEN OUTPUT:** 2614lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



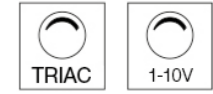
## SOLO 450 P



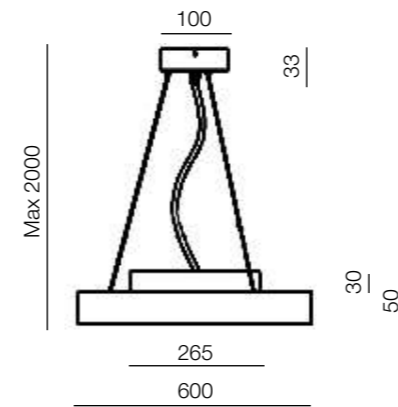
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 31,7W  
**SYSTEM POWER:** 35W  
**LUMEN OUTPUT:** 4039lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## SOLO 600 P



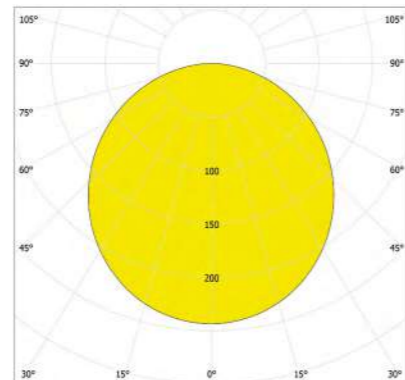
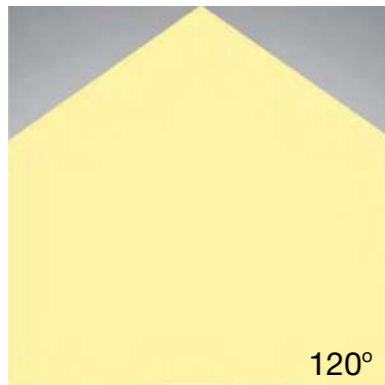
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 43,8W  
**SYSTEM POWER:** 48W  
**LUMEN OUTPUT:** 5508lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1215.10	0.28	0.28
2.0	303.91	0.56	0.56
3.0	135.01	0.84	0.84
4.0	75.96	1.12	1.12
5.0	48.62	1.40	1.40

# SPY

SPY, a new member of the UNI LUCE family, add refinement, finesse and color to the range. They are characterized by catching the eye design, but also serves as storage for technical parts inside the luminaire. SPY collection is available with DIM to warm function. Many accessories are available for choice, to create special light effect



SPY M



RING-W57  
RING-W83



RING-B57  
RING-B83



RING-G57  
RING-G83



Honeycomb-35



Linear  
Spread-35

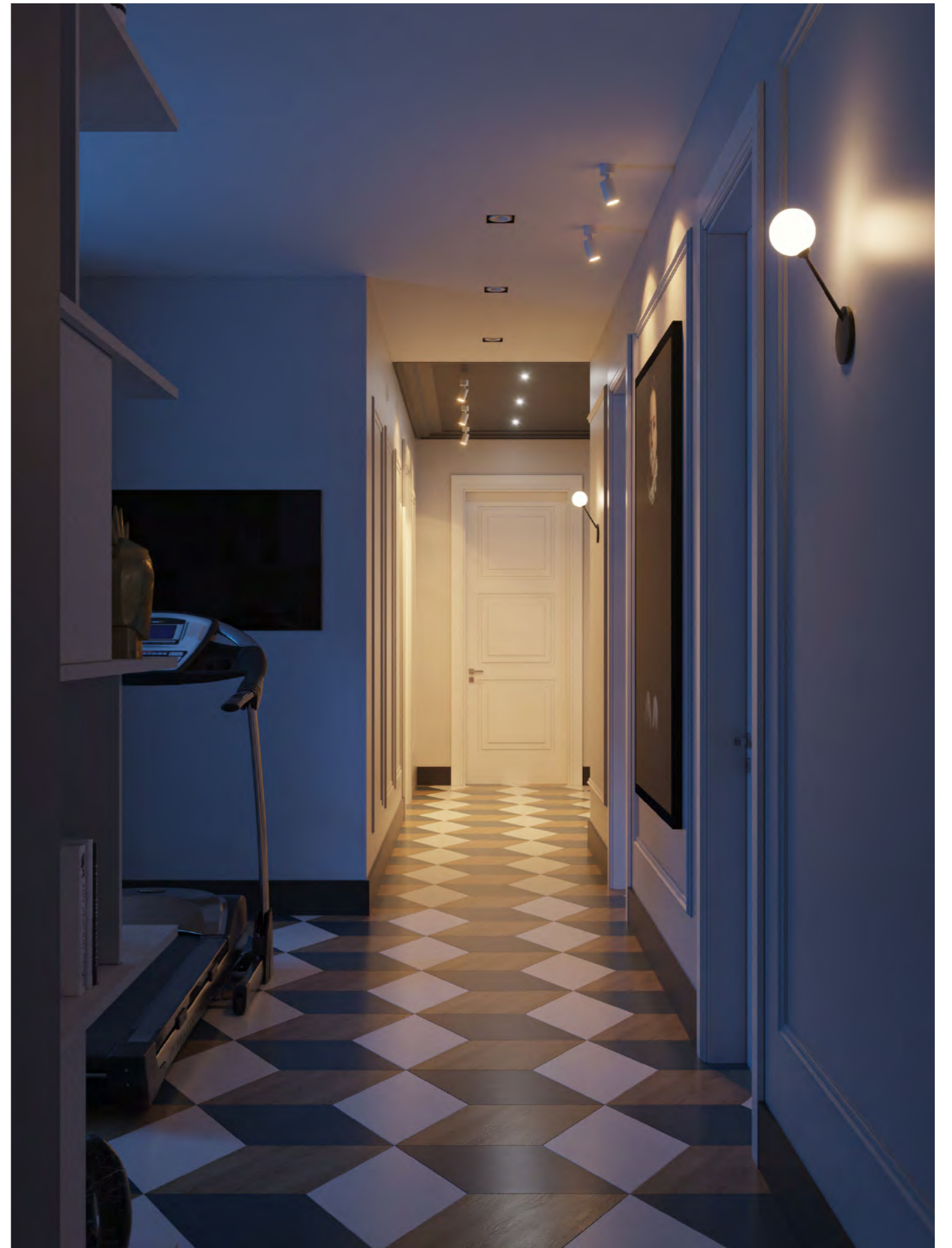


Softening  
Lens-35

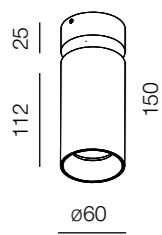
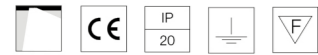


Spread  
Lens-35

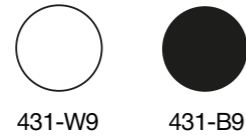




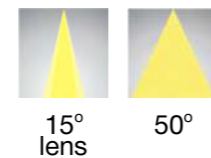
SPY S



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7,5W  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1335lm  
**INPUT:** 100-240V 50\60Hz



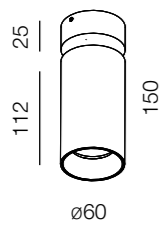
**Beam Angle options:**



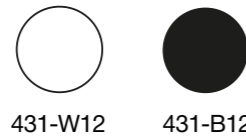
**DIM options:**



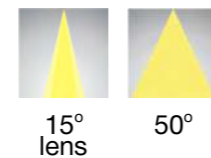
SPY S+



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10,5W  
**SYSTEM POWER:** 12,2W 350mA  
**LUMEN OUTPUT:** 1656lm  
**INPUT:** 100-240V 50\60Hz



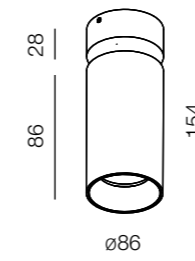
**Beam Angle options:**



**DIM options:**



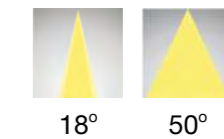
SPY M



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 16,5W  
**SYSTEM POWER:** 18,6W 500mA  
**LUMEN OUTPUT:** 2395lm  
**INPUT:** 100-240V 50\60Hz



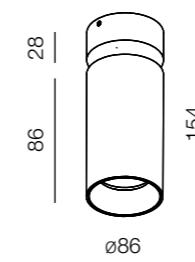
**Beam Angle options:**



**DIM options:**



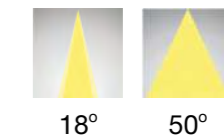
SPY M+



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 27,5W  
**SYSTEM POWER:** 30W 800mA  
**LUMEN OUTPUT:** 3810lm  
**INPUT:** 100-240V 50\60Hz



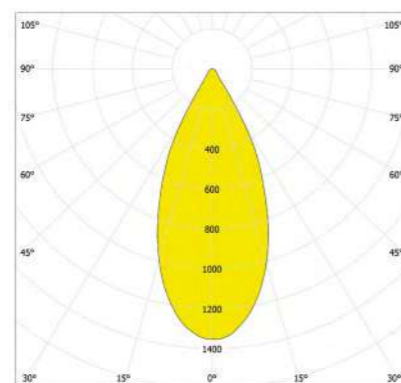
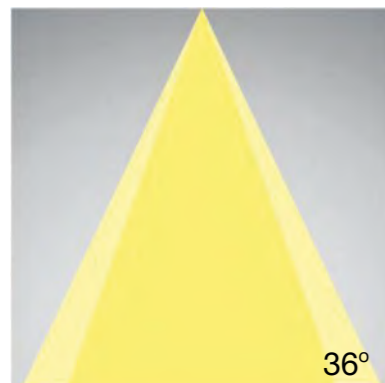
**Beam Angle options:**



**DIM options:**

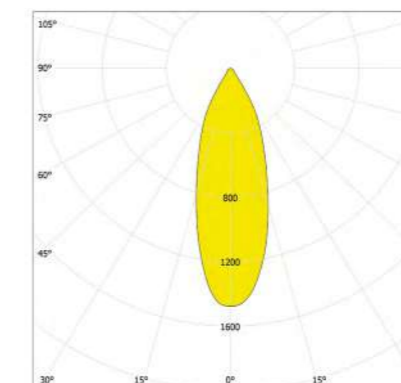
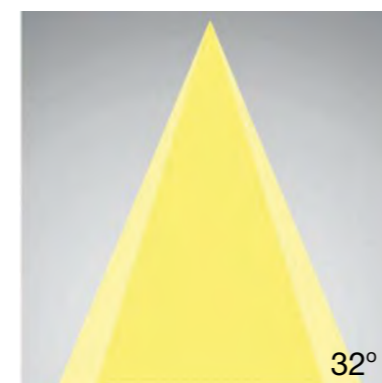


Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	6217.10	0.58	0.58
2.0	1554.10	1.15	1.15
3.0	690.81	1.73	1.73
4.0	388.61	2.31	2.31
5.0	248.71	2.88	2.88

Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1159.10	0.62	0.62
2.0	289.81	1.24	1.24
3.0	128.81	1.86	1.86
4.0	72.45	2.48	2.48
5.0	46.37	3.09	3.09

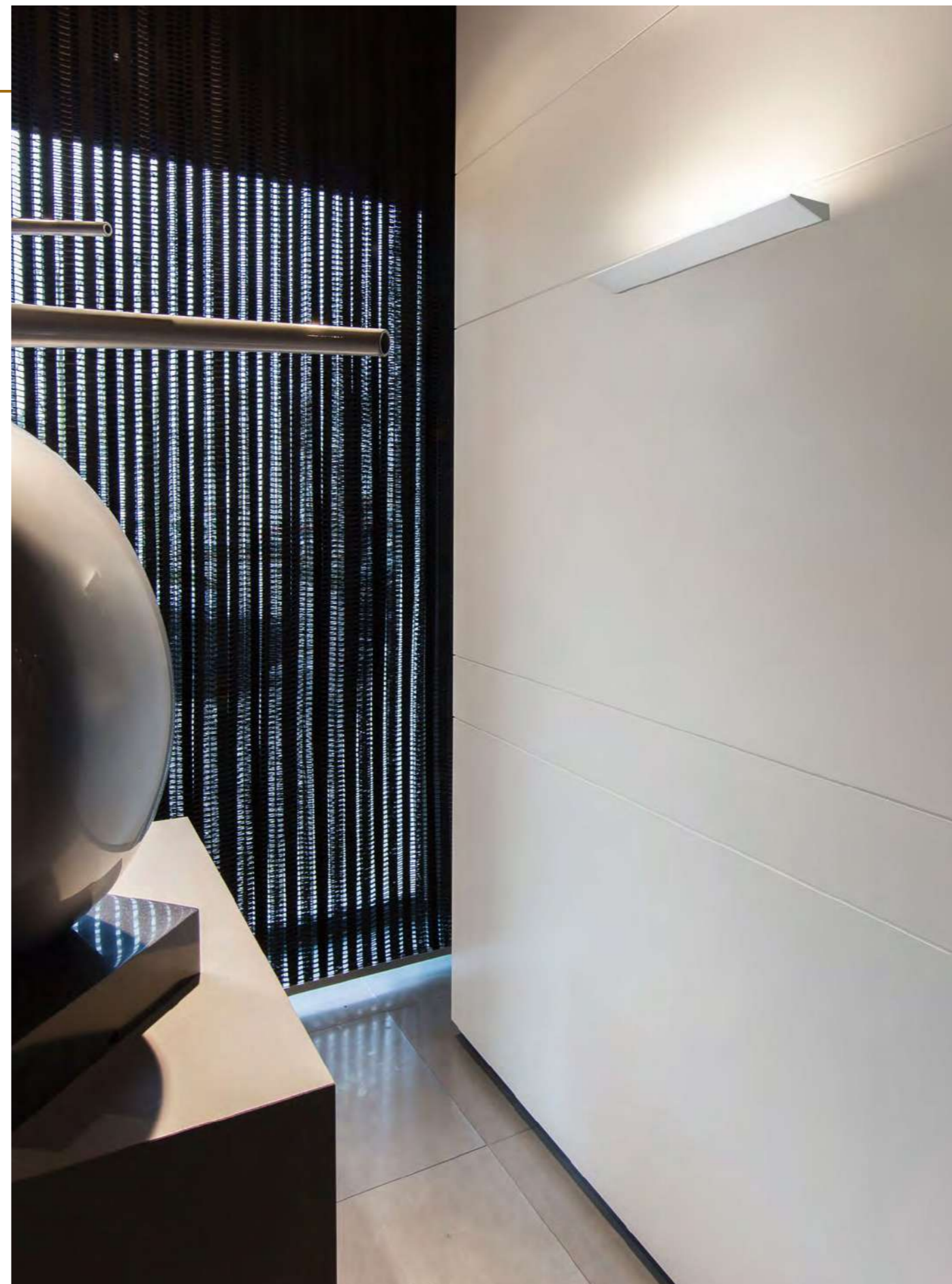


# AURORA

Featuring timeless design and equipped with lenses for extraordinary light effects, AURORA is a classic in the UNI LUCE collection. It provides perfect indirect light effect in the room, giving atmosphere of harmony and comfort. AURORA has different lengths for choice, matching all possible projects requirements. AURORA 6 & AURORA 12 are supplied with built in driver, other versions have external driver option.

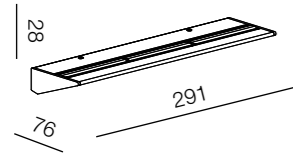


AURORA 20

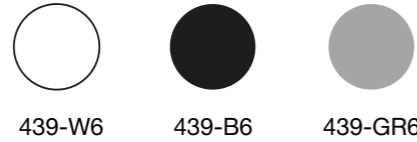


# AURORA

## AURORA 300

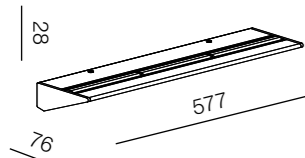


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 4,7W  
**SYSTEM POWER:** 6W 700lm  
**LUMEN OUTPUT:** 650lm  
**INPUT:** 100-240V 50\60Hz

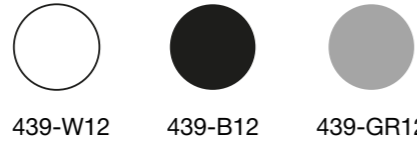


439-W6    439-B6    439-GR6

## AURORA 600

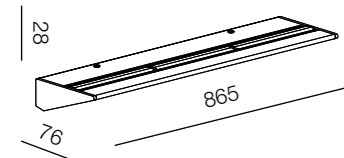


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10,7W  
**SYSTEM POWER:** 12W 700lm  
**LUMEN OUTPUT:** 1300lm  
**INPUT:** 100-240V 50\60Hz



439-W12    439-B12    439-GR12

## AURORA 850



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 17,9W  
**SYSTEM POWER:** 19,5W 700lm  
**LUMEN OUTPUT:** 2160lm  
**INPUT:** 100-240V 50\60Hz



439-W20    439-B20    439-GR20

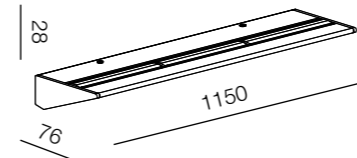
**DIM options:**



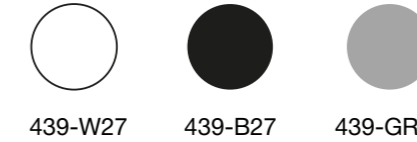
## Recommended beam angle



## AURORA 1150



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 24,5W  
**SYSTEM POWER:** 27W 700lm  
**LUMEN OUTPUT:** 2880lm  
**INPUT:** 100-240V 50\60Hz

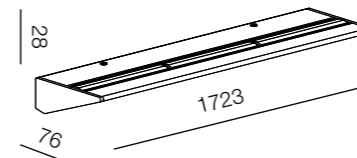


439-W27    439-B27    439-GR27

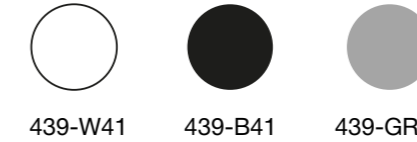
**DIM options:**



## AURORA 1700



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 37,5W  
**SYSTEM POWER:** 41,3W 700lm  
**LUMEN OUTPUT:** 4320lm  
**INPUT:** 100-240V 50\60Hz

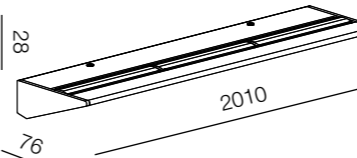


439-W41    439-B41    439-GR41

**DIM options:**



## AURORA 2000

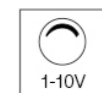


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 43,6W  
**SYSTEM POWER:** 48W 700lm  
**LUMEN OUTPUT:** 5040lm  
**INPUT:** 100-240V 50\60Hz



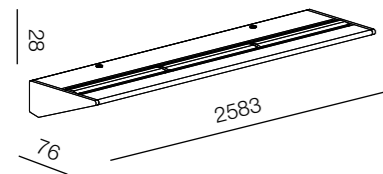
439-W48    439-B48    439-GR48

**DIM options:**



## AURORA

### AURORA 2500



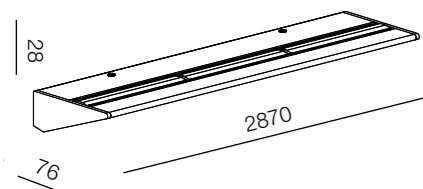
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 57,2W  
**SYSTEM POWER:** 63W 700lm  
**LUMEN OUTPUT:** 6480lm  
**INPUT:** 100-240V 50\60Hz



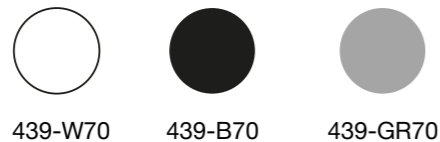
**DIM options:**



### AURORA 2800



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 63,2W  
**SYSTEM POWER:** 69,6W 700lm  
**LUMEN OUTPUT:** 7200lm  
**INPUT:** 100-240V 50\60Hz



**DIM options:**



### Recommended beam angle

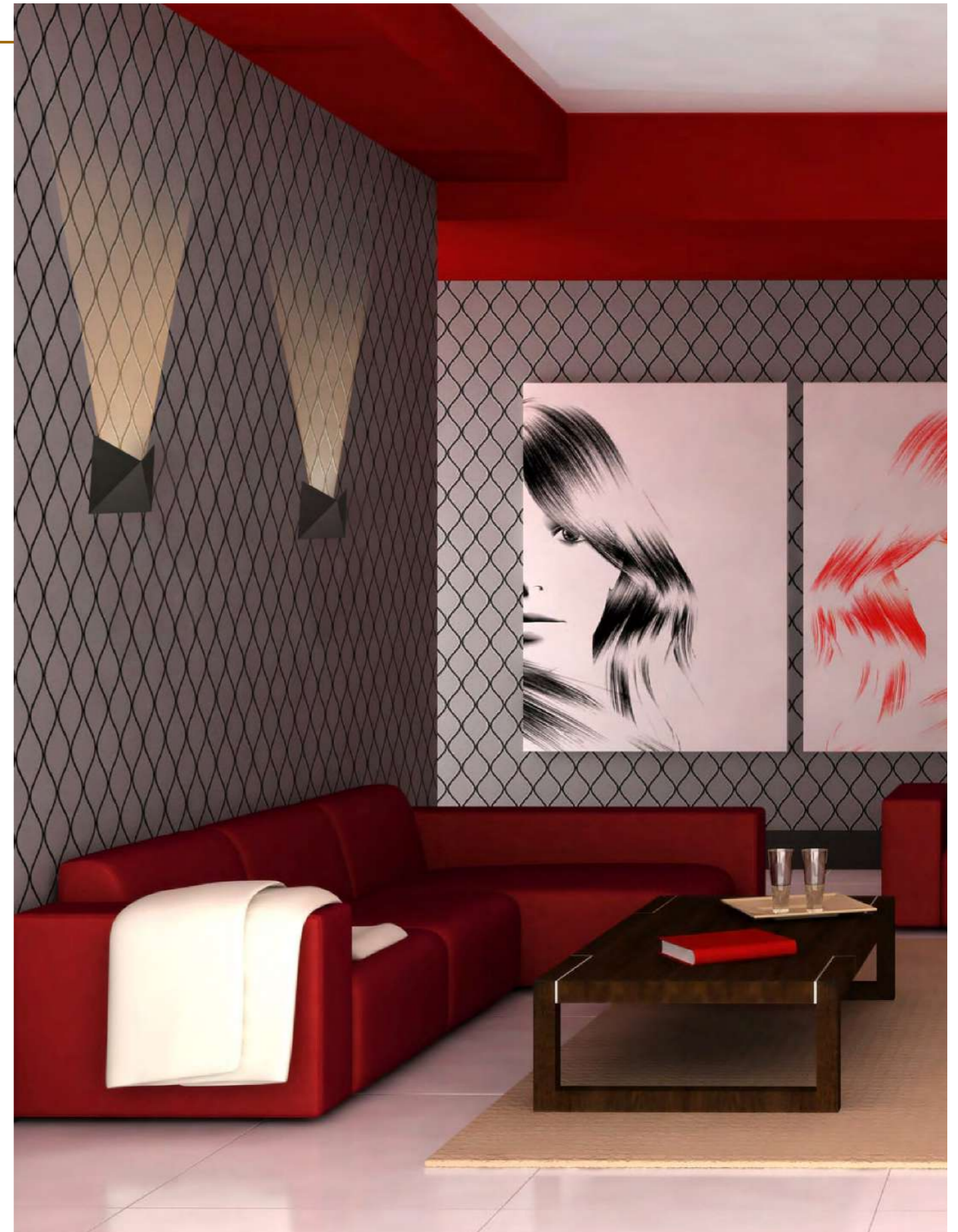


# BALTI

The visual perception of our BALTI luminaire is that a part of the surface of the wall floats away from the wall itself. The indirect light created by BALTI enforces this visual perception.

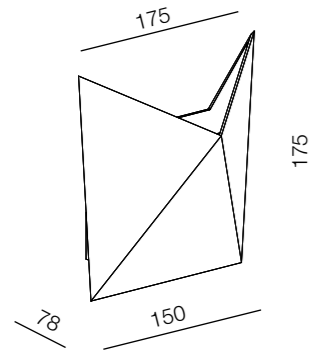


BALTI



## BALTI

### BALTI 6



**LED COLOR:** 3000K

**CRI:** 80

**LED POWER:** 5W

**SYSTEM POWER:** 6,2W 350lm

**LUMEN OUTPUT:** 817lm

**INPUT:** 100-240V 50\60Hz



356-W6

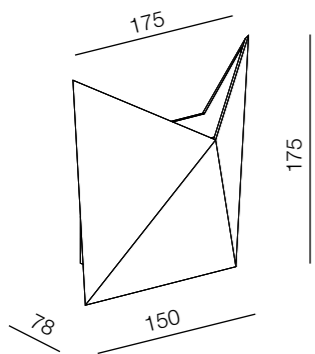


356-B6



356-CH6

### BALTI 9



**LED COLOR:** 3000K

**CRI:** 80

**LED POWER:** 7W

**SYSTEM POWER:** 8,9W 500lm

**LUMEN OUTPUT:** 1135lm

**INPUT:** 100-240V 50\60Hz



356-W9



356-B9



356-CH9

**DIM options:**



### Recommended beam angle



# BEAM

This wall mounted family comes in two versions, BEAM and BEAM THORN. BEAM combines two LEDs for up- and downlight with a lens, which results in a distinctive light pattern on the wall. Finished in either standard lacquered finish or with the typical Punk look. BEAM is a unique, breakthrough luminaire. The flexible LED around the inside of the luminaire also results in a pleasant down-up light effect.



BEAM

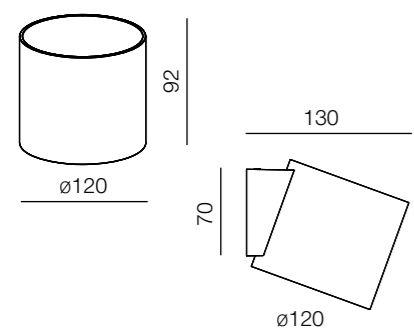


BEAM THORN



## BEAM

### BEAM



**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 2x4,6W 500mA

**LUMEN OUTPUT:** 2x471lm

**INPUT:** 220-240V 50\60Hz



437-W9



437-B9



437-CH9



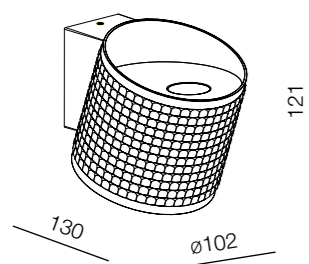
437-BG9

**DIM options:**



TRIAC

### BEAM THORN



**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 2x4,6W 500mA

**LUMEN OUTPUT:** 2x471lm

**INPUT:** 220-240V 50\60Hz



438-W9



438-B9



438-CH9



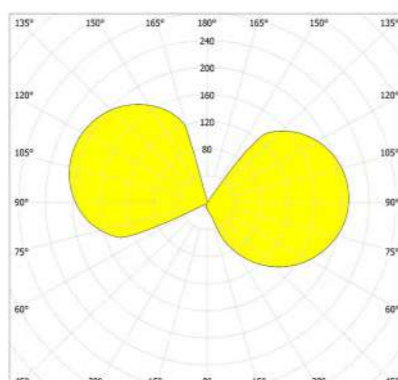
438-BG9

**DIM options:**



TRIAC

### Recommended beam angle

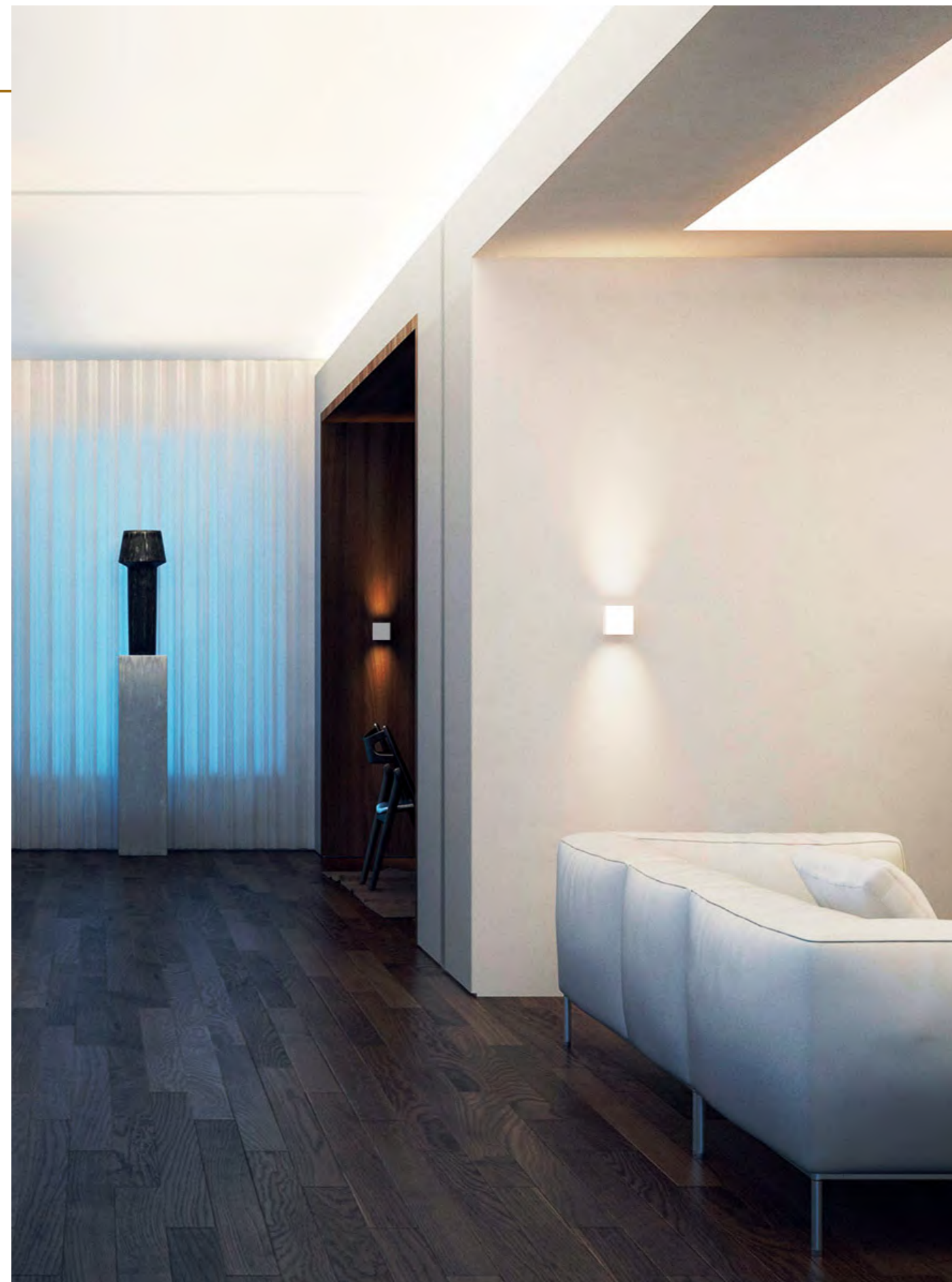


# LATERAL

LATERAL is the best example of design flexibility. Thanks to its beam angle adjusting mechanism, LATERAL can easily change the beam angle on the wall, creating the new lighting effect in the room. In addition, LATERAL has IP43 protection, that makes it possible to use the lamp in the areas where additional protection is required.

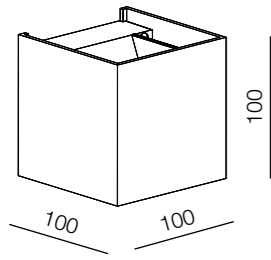


LATERAL



## LATERAL

### LATERAL TD



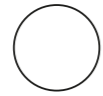
**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 2x4,6W 500mA

**OUTPUT:** 2x471lm

**INPUT:** 100-240V 50\60Hz



362-WW9



362-BB9



362-GR9



362-GB9

**DIM options:**

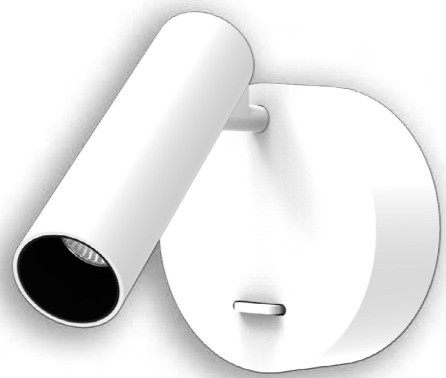


TRIAC



# LEO

LEO is the best bedside lamp for the bedroom. The idea of minimalism, creativity and functionality in one product. Round and square shapes are available for choice.

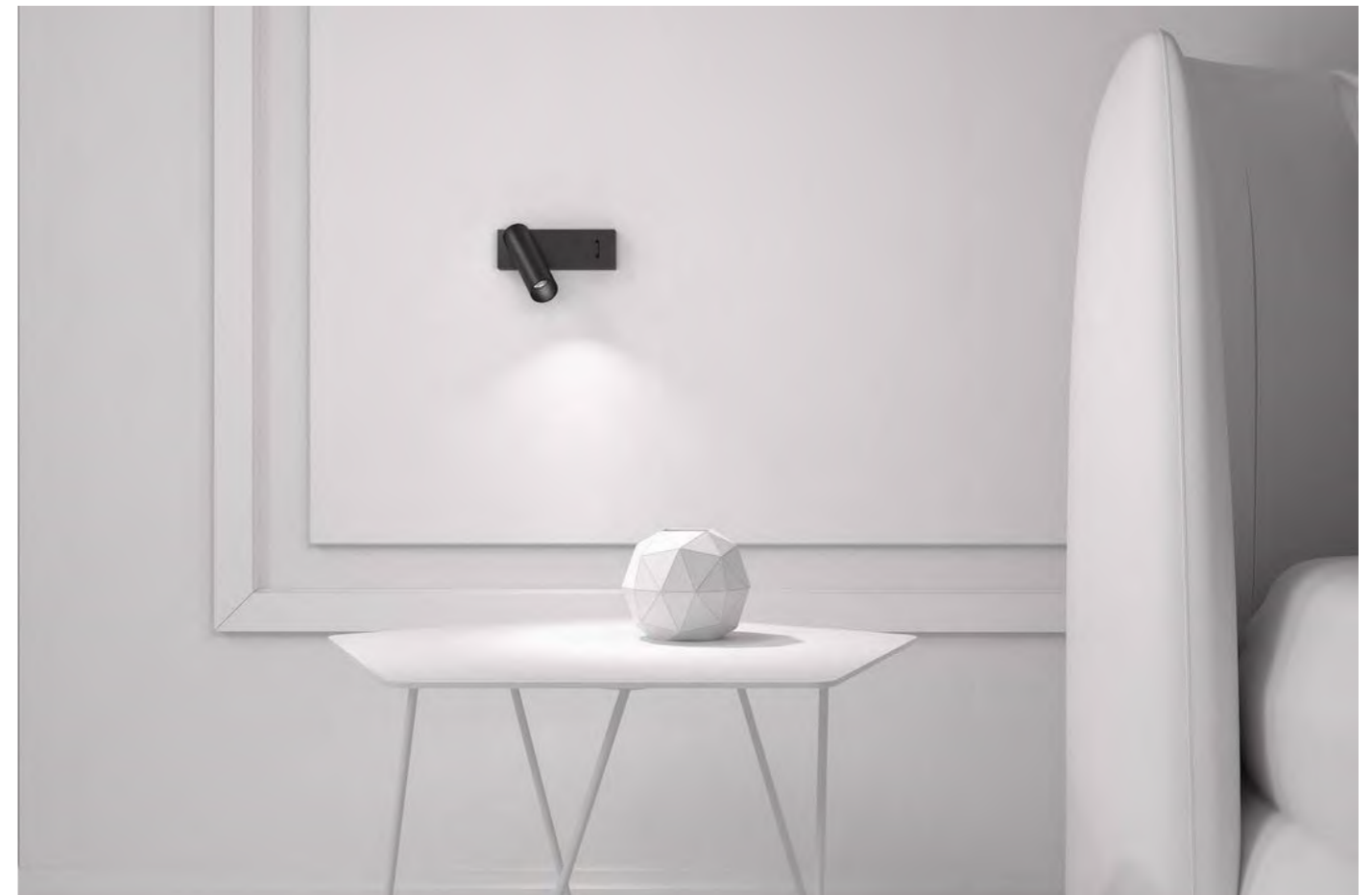


LEO RO

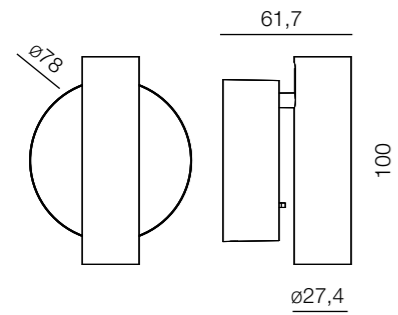
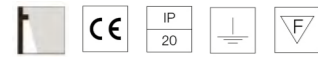


LEO SQ



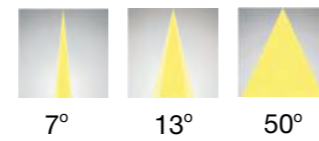


LEO RO

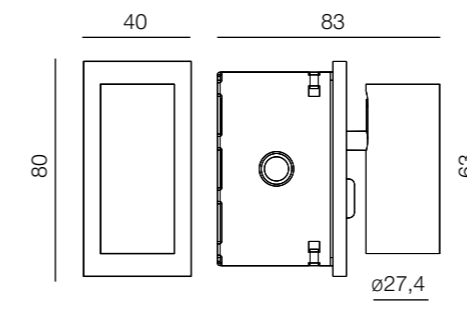


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 1,3W  
**SYSTEM POWER:** 1,6W  
**LUMEN OUTPUT:** 128lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

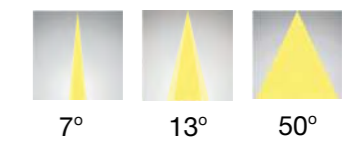


LEO RECESSED SQ

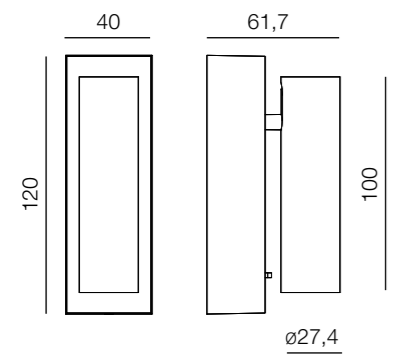
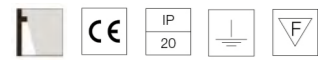


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 1,3W  
**SYSTEM POWER:** 1,6W  
**LUMEN OUTPUT:** 128lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

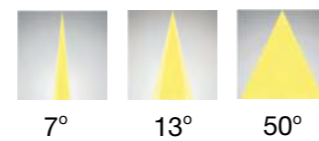


LEO SQ

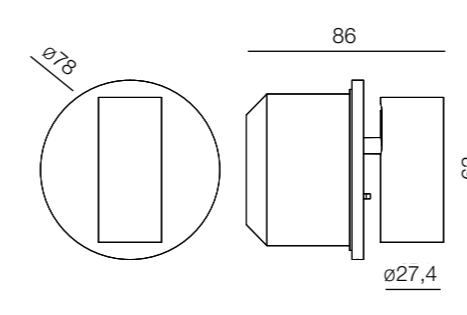


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 1,3W  
**SYSTEM POWER:** 1,6W  
**LUMEN OUTPUT:** 128lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**

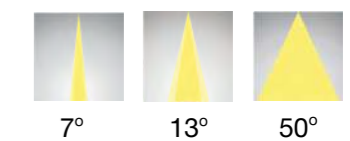


LEO RECESSED RO

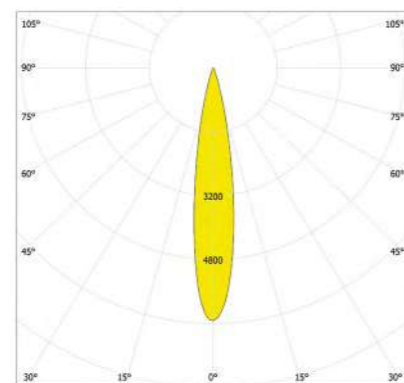
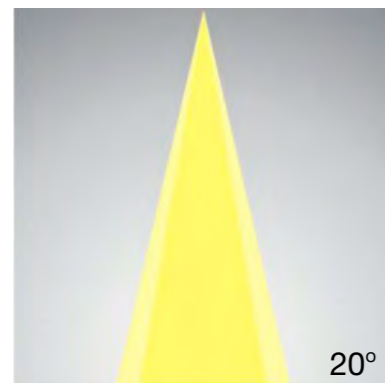


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 1,3W  
**SYSTEM POWER:** 1,6W  
**LUMEN OUTPUT:** 128lm  
**INPUT:** 220-240V 50\60Hz

**Beam Angle options:**



Recommended beam angle



# MOON

Mysterious aureole in the room. Miniature fixture, stone grey surfaced, perfect for atmosphere lighting.

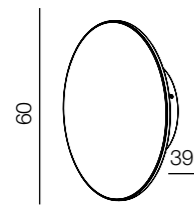


MOON



# MOON

## MOON S



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 9W  
**SYSTEM POWER:** 10W 250lm  
**LUMEN OUTPUT:** 828lm  
**INPUT:** 220-240V 50\60Hz

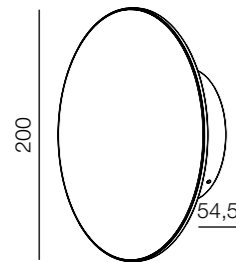


446-GR10

**DIM options:**



## MOON M



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13W  
**SYSTEM POWER:** 14,5W 350lm  
**LUMEN OUTPUT:** 1625lm  
**INPUT:** 220-240V 50\60Hz

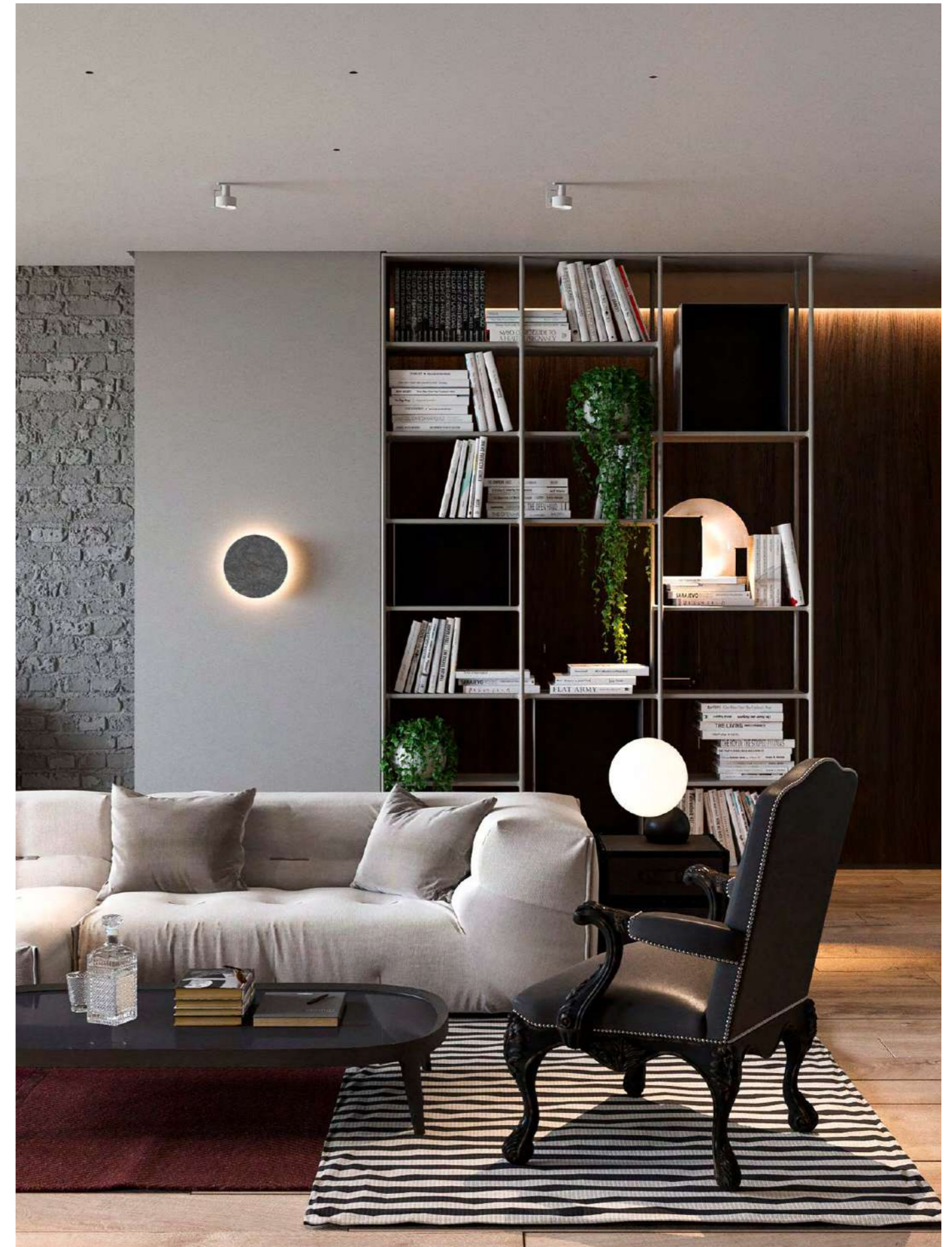
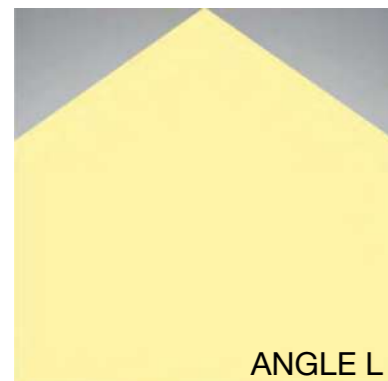


446-GR15

**DIM options:**



## Recommended beam angle



# SNOWY

An enlightened surface is all you see when looking at the SNOWY. Upgrade your projects with these unique handmade light. The sharp edges are very distinctive for this family and provide a sophisticated look and feel. The SNOWY with its IP40 value is perfect for use in bathrooms, wellness areas or other humid spaces.

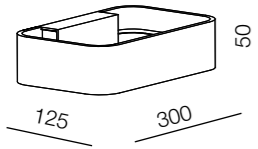


SNOWY 400



## SNOWY

### SNOWY 300



**LED COLOR:** 3000K

**CRI:** 80

**LED POWER:** 5W

**SYSTEM POWER:** 6,5W 350mA

**LUMEN OUTPUT:** 703lm

**INPUT:** 100-240V 50\60Hz



440-W7

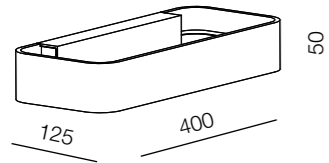
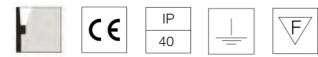


440-B7



440-CH7

### SNOWY 400



**LED COLOR:** 3000K

**CRI:** 80

**LED POWER:** 10,2W

**SYSTEM POWER:** 12W 500mA

**LUMEN OUTPUT:** 790lm

**INPUT:** 100-240V 50\60Hz



440-W12

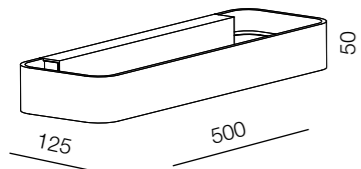
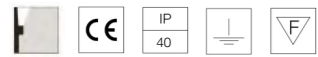


440-B12



440-CH12

### SNOWY 500



**LED COLOR:** 3000K

**CRI:** 80

**LED POWER:** 13,1W

**SYSTEM POWER:** 15W 500mA

**LUMEN OUTPUT:** 945lm

**INPUT:** 100-240V 50\60Hz



440-W15

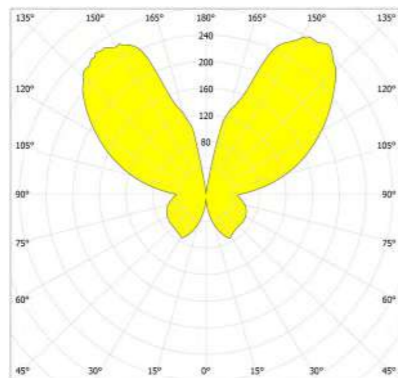


440-B15



440-CH15

### Recommended beam angle



# STEP LIGHT

STEP LIGHT makes it easy to illuminate the stairs, halls and corridors. The light source is installed deeply inside the lamp, that makes the LED completely invisible. The result is soft uniform light.



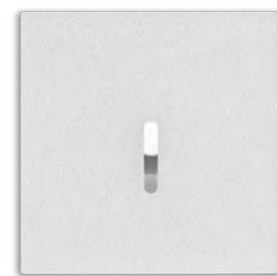
STEP LIGHT RO EGG



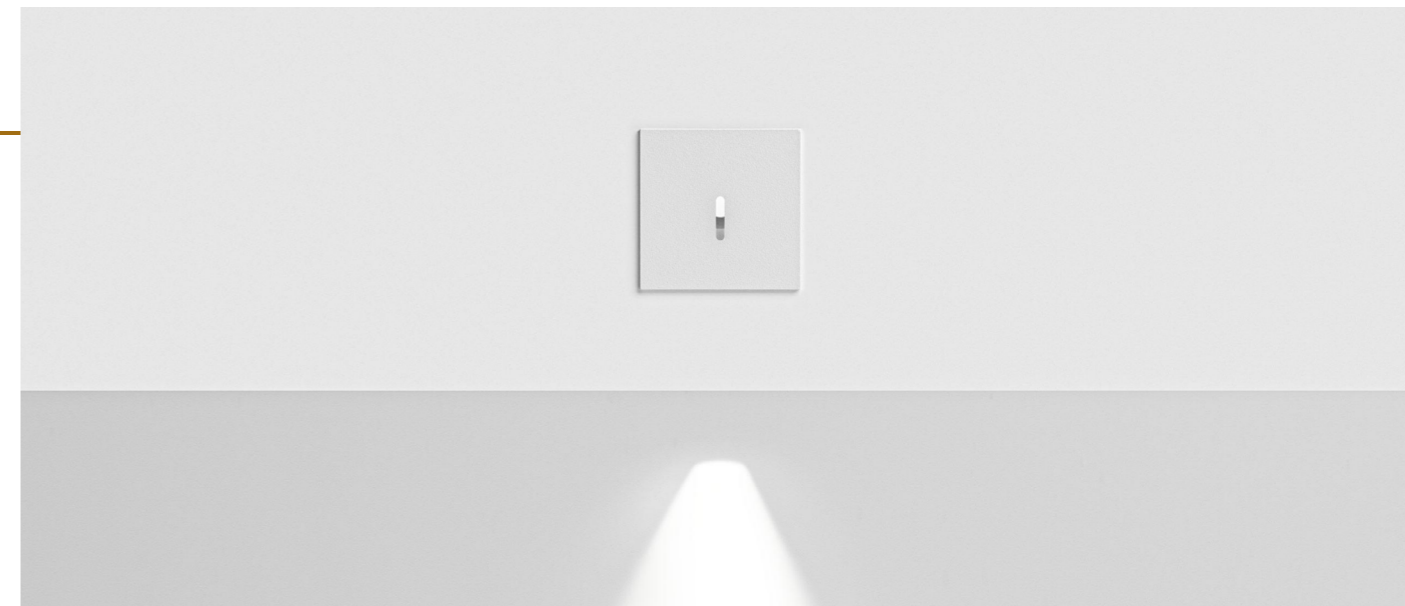
STEP LIGHT SQ EGG



STEP LIGHT RO SLOT

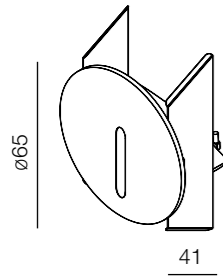
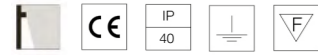


STEP LIGHT SQ SLOT



## STEP LIGHT

### STEP LIGHT RO SLOT



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2,7W  
**SYSTEM POWER:** 4W  
**LUMEN OUTPUT:** 346lm  
**INPUT:** 100-240V 50\60Hz



500-W4RO

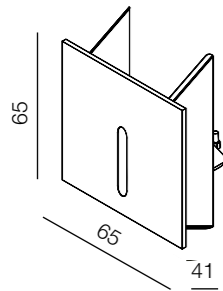
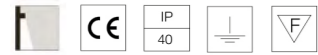


500-B4RO

**DIM options:**



### STEP LIGHT SQ SLOT



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2,7W  
**SYSTEM POWER:** 4W  
**LUMEN OUTPUT:** 346lm  
**INPUT:** 100-240V 50\60Hz



500-W4SQ

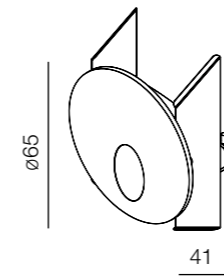


500-B4SQ

**DIM options:**



### STEP LIGHT RO EGG



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2,7W  
**SYSTEM POWER:** 4W  
**LUMEN OUTPUT:** 346lm  
**INPUT:** 100-240V 50\60Hz



501-W4RO

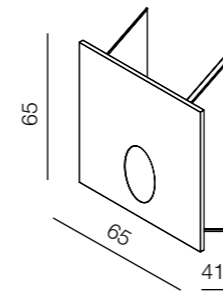


501-B4RO

**DIM options:**



### STEP LIGHT SQ EGG



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2,7W  
**SYSTEM POWER:** 4W  
**LUMEN OUTPUT:** 346lm  
**INPUT:** 100-240V 50\60Hz



501-W4SQ



501-B4SQ

**DIM options:**



# TEMA

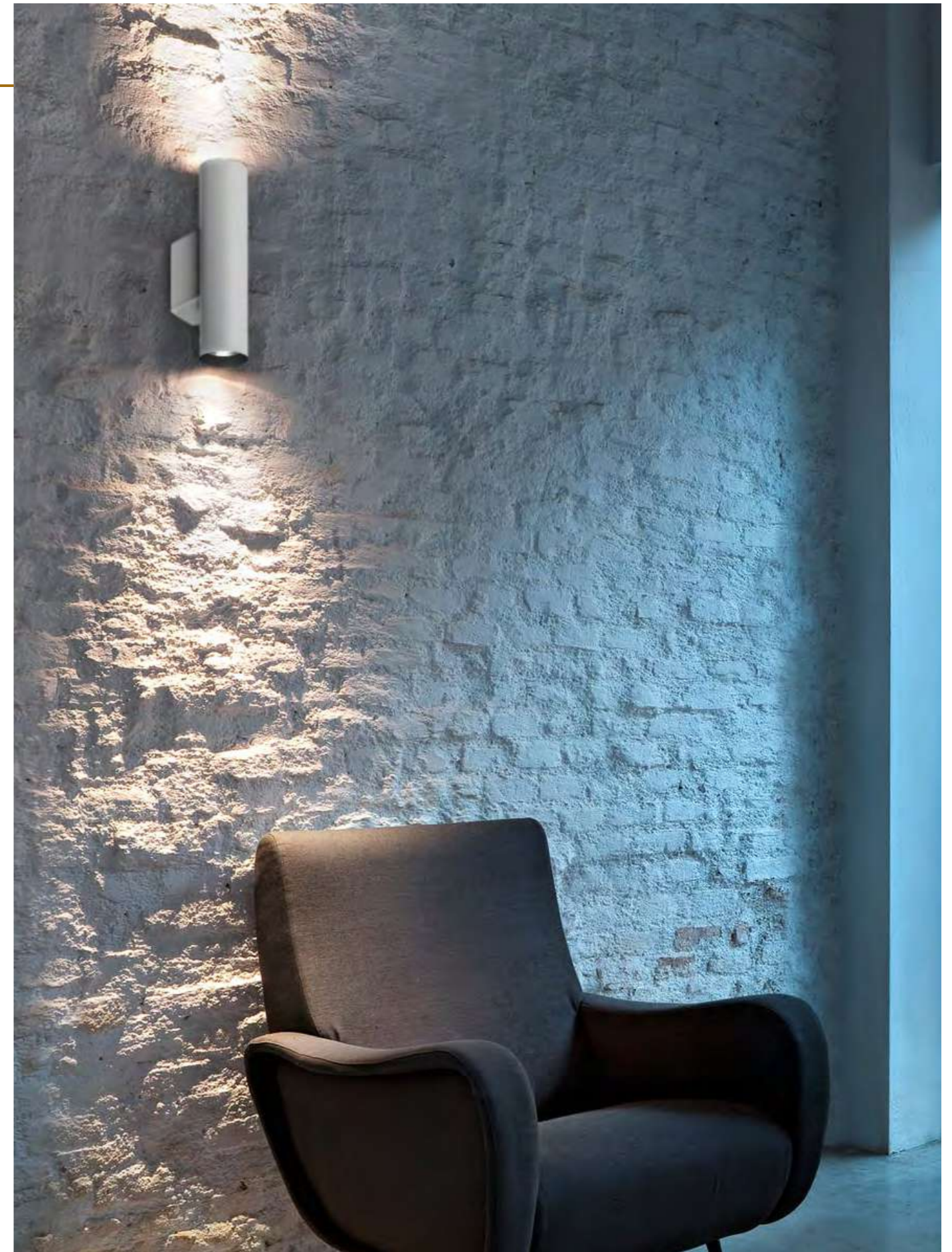
This multi award-winning luminaire ensures a playful light and gives you a lot of freedom. So you can put together an attractive or artistic cluster of light by combining multiple devices. You can also choose the color of the light: warm white or cool white. The fixture is available as up and down version and up light version.



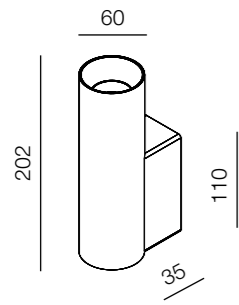
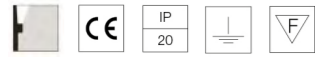
TEMA



TEMA U&D



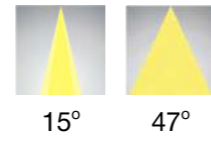
TEMA



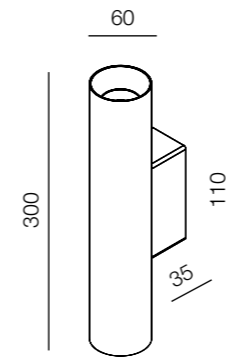
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,8W  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 657lm  
**INPUT:** 100-240V 50\60Hz



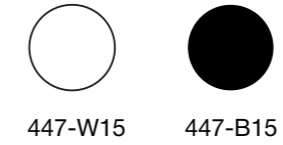
**Beam Angle options:**



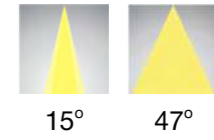
TEMA U&D



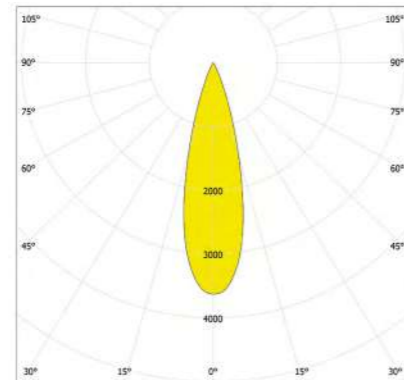
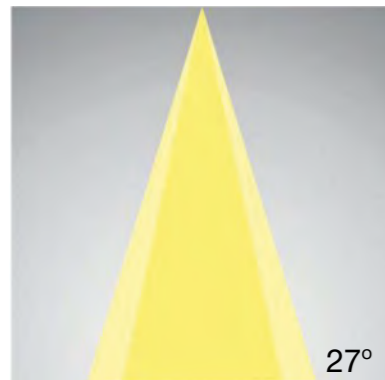
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 13,6W  
**SYSTEM POWER:** 15W  
**LUMEN OUTPUT:** 1314lm  
**INPUT:** 100-240V 50\60Hz



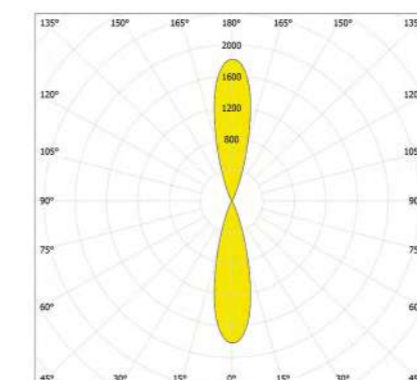
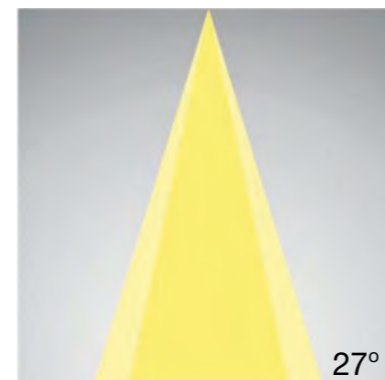
**Beam Angle options:**



Recommended beam angle



Recommended beam angle



# TEN

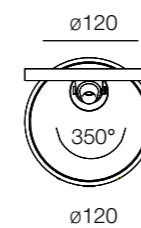
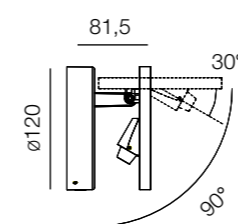
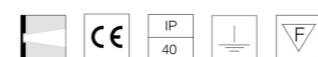
TEN is the best example of ultraminimalism and functionality. TEN can be adjusted by 90 degrees and rotated 350 degrees. The lamp can be used both as decorative lighting for living room or hall, and bedside reading lamp.



TEN



## TEN



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,5W  
**SYSTEM POWER:** 7,8W 900lm  
**INPUT:** 100-240V 50\60Hz



354-WW8



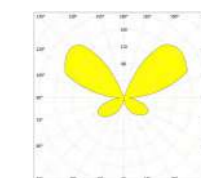
354-BB8



354-WB8



354-BG8



# TRACK

TRACK collection is the best example of minimalist design and creativity. Different lengths are available for choice.

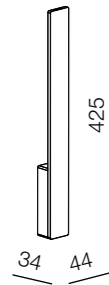
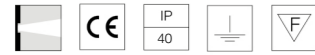


TRACK 1300

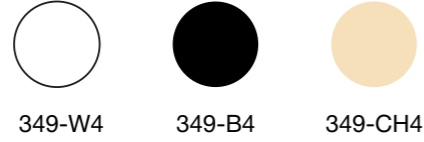


# TRACK

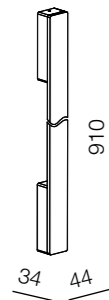
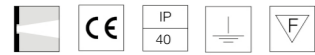
## TRACK 425



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2,8W  
**SYSTEM POWER:** 4W 350mA  
**LUMEN OUTPUT:** 580lm  
**INPUT:** 220-240V 50\60Hz



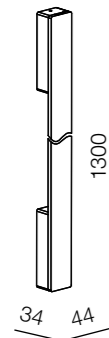
## TRACK 910



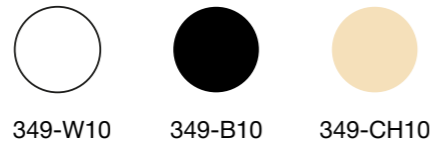
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5,8W  
**SYSTEM POWER:** 8W 350mA  
**LUMEN OUTPUT:** 1015lm  
**INPUT:** 220-240V 50\60Hz



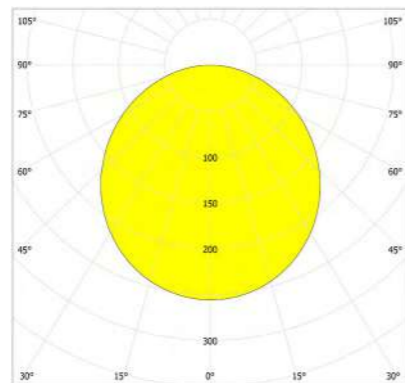
## TRACK 1300



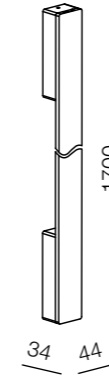
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8,7W  
**SYSTEM POWER:** 10W 350mA  
**LUMEN OUTPUT:** 1400lm  
**INPUT:** 220-240V 50\60Hz



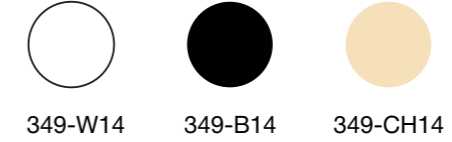
## Recommended beam angle



## TRACK 1700

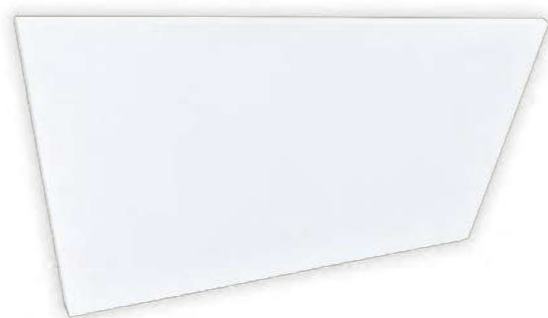


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 12,3W  
**SYSTEM POWER:** 14W 350mA  
**LUMEN OUTPUT:** 1960lm  
**INPUT:** 220-240V 50\60Hz



# WING

WING is a wall-mounted architectural eye-catcher. It is hard to describe this light fitting in either words or images. Call it the three dimensional development of a cube on paper: from reality to abstraction and back. A cube on paper consists of two overlapping squares. The fitting is available in two versions each forming the mirror image of the other. Add an extra dimension with installations that play with a downlighter and an uplighter. Thanks to IP40, WING can be used in the areas where water proof is required.



WING L

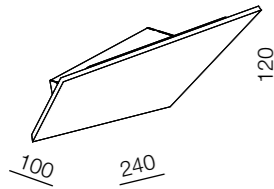
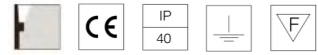


WING R



## WING

### WING R



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,5W  
**SYSTEM POWER:** 8W 350mA  
**LUMEN OUTPUT:** 790lm  
**INPUT:** 100-240V 50\60Hz



358-W8

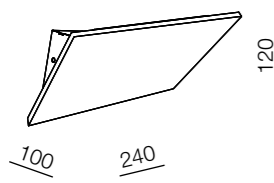
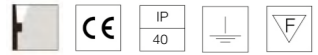


358-B8



358-CH8

### WING L



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 6,5W  
**SYSTEM POWER:** 8W 350mA  
**LUMEN OUTPUT:** 790lm  
**INPUT:** 100-240V 50\60Hz



359-W8

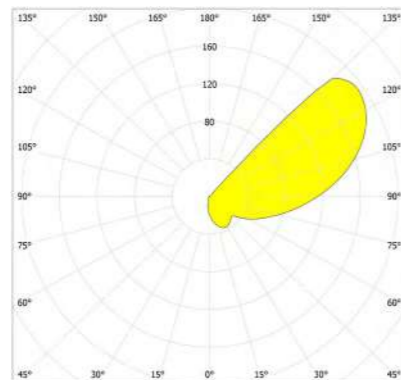


359-B8



359-CH8

### Recommended beam angle



[www.uniluce.it](http://www.uniluce.it)

# SUSPENDED

---

• INDOOR LAMPS

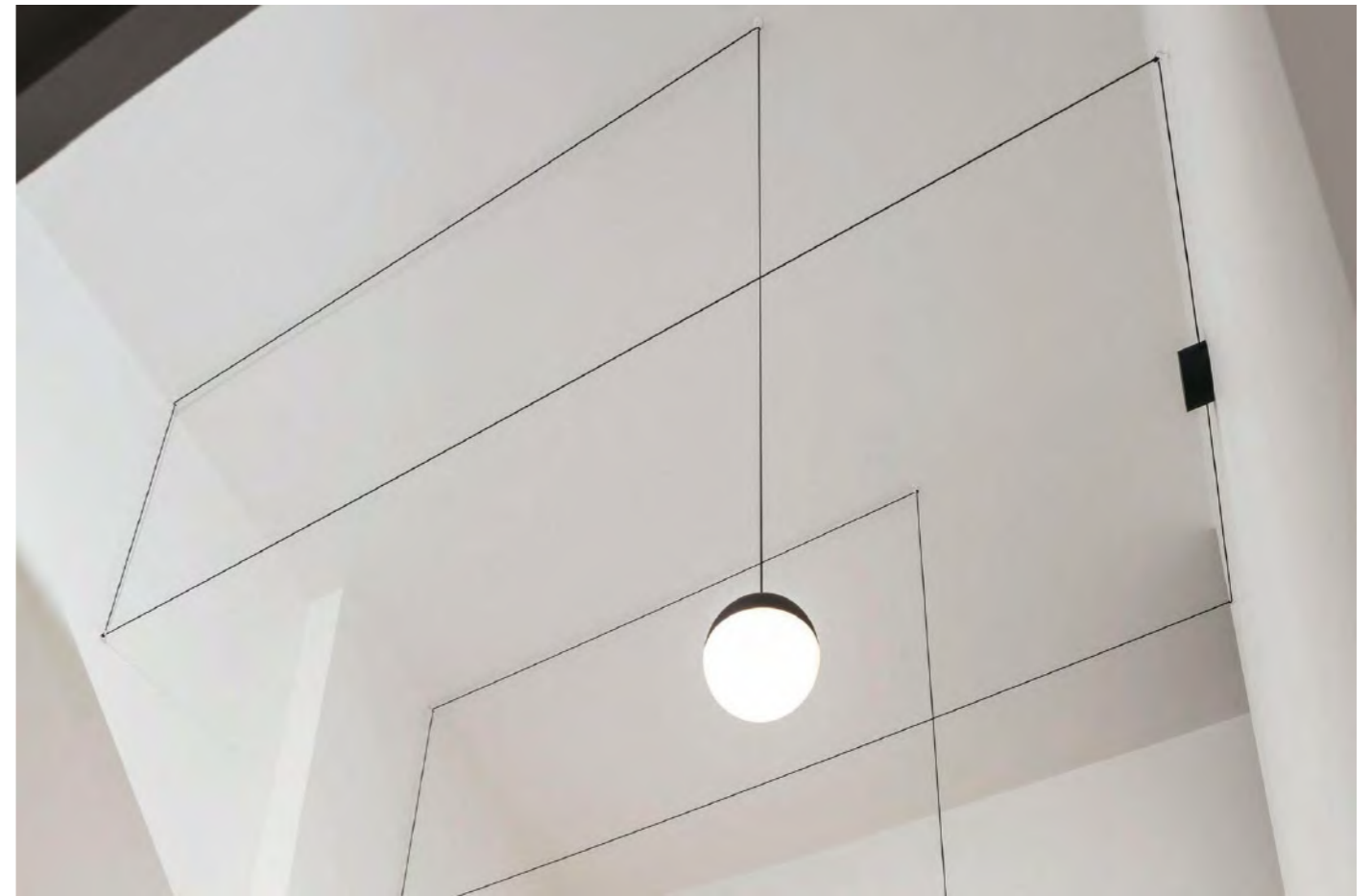
# SHAR

A fresh touch in the UNI LUCE range is the use of handblown glass globes, a decorative eye-catcher that combines warm tints and materials with the latest technology. The SHAR is a suspended fixture with a base positioned at an angle so that the globe appears to be rolling away. The lamp is attractive in compositions above tables and in interiors with warm accents and materials.

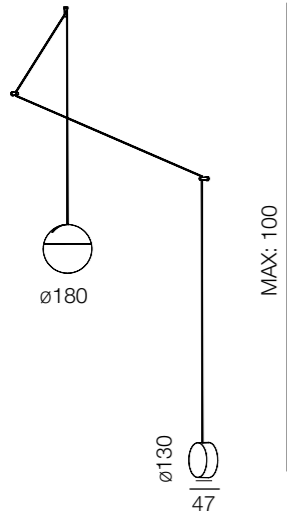


SHAR





SHAR



**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 28W  
**SYSTEM POWER:** 31W  
**LUMEN OUTPUT:** 3132lm  
**INPUT:** 220-240V 50\60Hz  
**FIXTURE COLOR:** PB02



379-31B

**DIM options:**



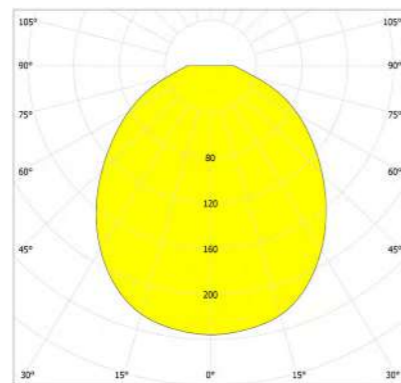
PUSH DIM



DIM to WARM



**Recommended beam angle**



# SHERA

SHERA is pure eye-candy in UNI LUCE product collection. A family of suspensions that play on the visual contrast between the gold, and frosted glass. Single or grouped multiple compositions both look stunning. SHERA is a family that appeals for spreading a calm, intimate atmosphere for any room.

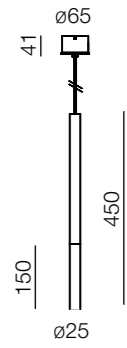


SHERA 550

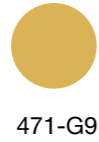


# SHERA

## SHERA-450

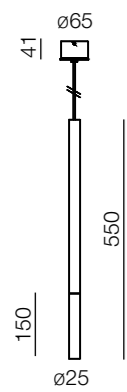


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7W  
**SYSTEM POWER:** 8,5W  
**LUMEN OUTPUT:** 671lm  
**INPUT:** 220-240V 50\60Hz



471-G9

## SHERA-550



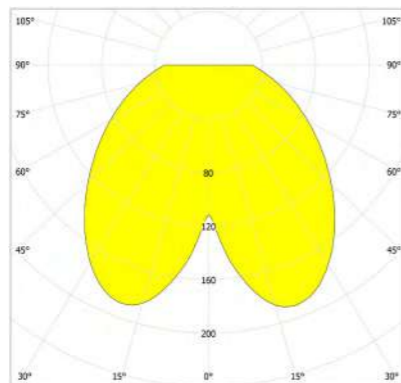
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7W  
**SYSTEM POWER:** 8,5W  
**LUMEN OUTPUT:** 671lm  
**INPUT:** 220-240V 50\60Hz



472-G9



## Recommended beam angle



# STING

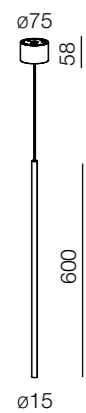
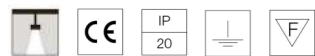
UNI LUCE collection of suspended lamps are increased by STING idea. This super slim long tube can be used as a single pendant or in a group.



STING



STING

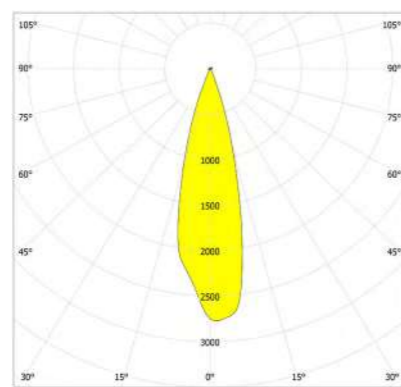
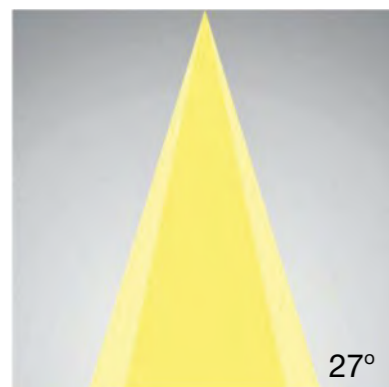


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 2,1W  
**SYSTEM POWER:** 2,5W  
**LUMEN OUTPUT:** 102lm  
**INPUT:** 220-240V 50\60Hz



473-W3      473-B3

Recommended beam angle



# ZOOM

Brand new idea of suspended lamps ZOOM is coming in 2 versions: ZOOM THORN and ZOOM E27. The lamps can be used alone or in a group for better decorative effect. ZOOM E27 creates amazing vintage atmosphere, giving essential detail for the interior design in the room. Both series are available in black, white and gold colors.



ZOOM THORN

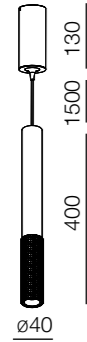


ZOOM-270 E27

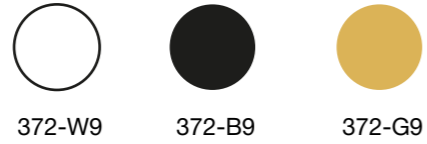


## ZOOM

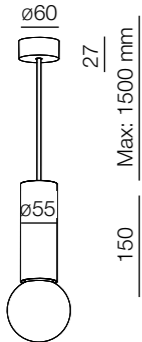
### ZOOM THORN



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8,9W 500mA  
**LUMEN OUTPUT:** 1135lm  
**INPUT:** 220-240V 50\60Hz



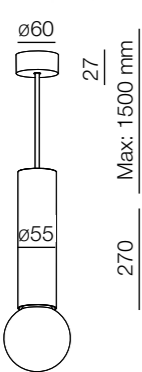
### ZOOM-150 E27



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** (E27)1x20W  
**INPUT:** 220-240V 50\60Hz



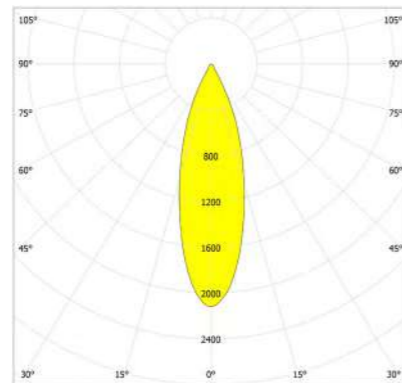
### ZOOM-270 E27



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** (E27)1x20W  
**INPUT:** 220-240V 50\60Hz



### Recommended beam angle





# ARGO BRASS SYSTEM

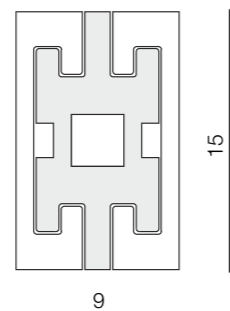
ARGO is one of the most eye-catching creation in UNI LUCE portfolio. Low voltage lighting system ARGO is made of brass. The lamps can be installed in any place, creating any possible lighting combination. The connecting accessories make it possible to build the system with any combination and length. With its low voltage (42V), the ARGO system can regulate brightness with DIM 1-10V function.



# ARGO TRACKS

## ARGO TRACK 3000\*

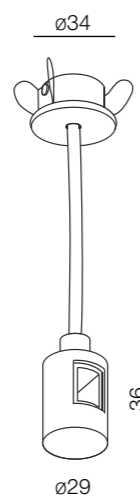
Suspended track 3000 mm



479-BR3000VD

## ARGO POWER BASE\*

Power base for the track\*\*



1056-BRVD

\*MAX Power 420W

\*\* 1,5 m cable

\*the track can be easily cut to adjust the required length

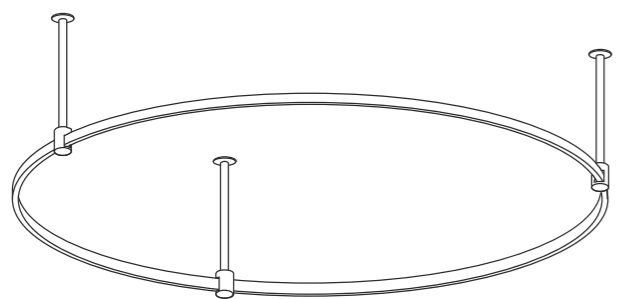


# ARGO ROUND

## ARGO ROUND TRACK 880 mm

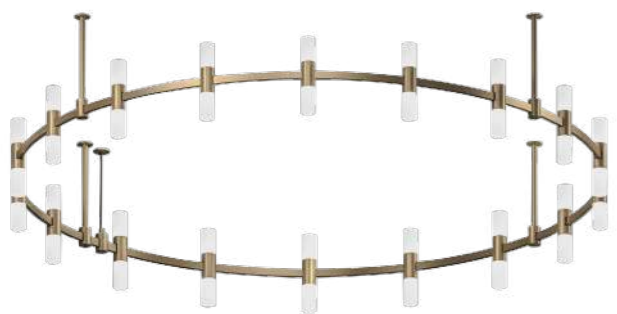


480-BR880VD

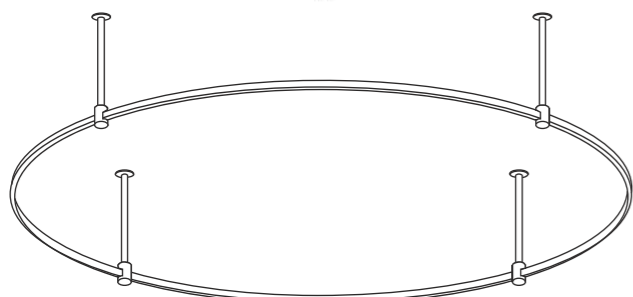


ø880

## ARGO ROUND TRACK 1200 mm



480-BR1200VD

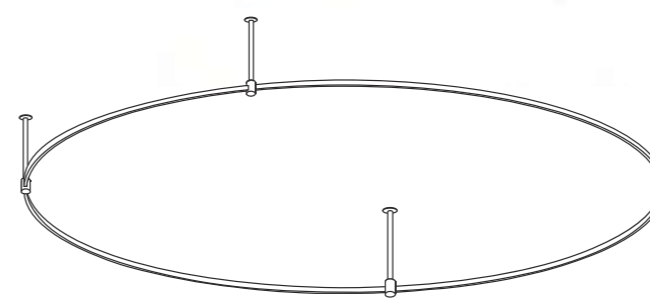


ø1200

## ARGO ROUND TRACK 1500 mm



480-BR1500VD

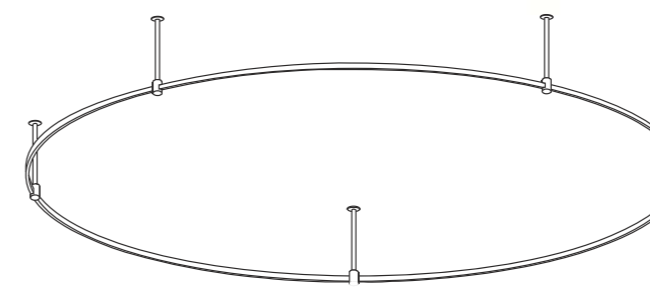


ø1500

## ARGO ROUND TRACK 1800 mm



480-BR1800VD



ø1800

# ARGO TRACK ACCESSORIES

## ARGO EXTENTION 47

Track fix extension



1061-BR47

## ARGO BASE 50 mm

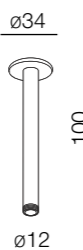
Ceiling track fix 50



1059-BR50

## ARGO BASE 100 mm

Ceiling track fix 100



1059-BR100

## ARGO BASE 200 mm

Ceiling track fix 200



1059-BR200

## ARGO BASE 400 mm

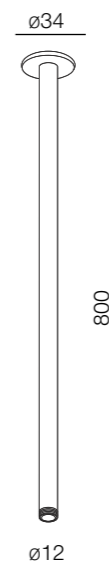
Ceiling track fix 400



1059-BR400

## ARGO BASE 800 mm

Ceiling track fix 800



1059-BR800

## ARGO BASE 1200 mm

Ceiling track fix 1200

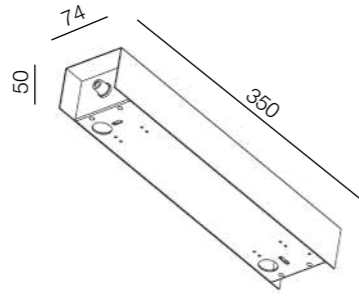


1059-BR1200

## ARGO TRACK ACCESSORIES

### ARGO MOUNTING BOX

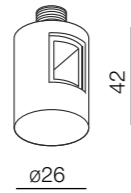
Mounting box for a power supply installation



1055-BR

### ARGO TRACK CONNECT-1

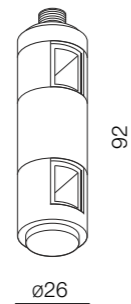
Track connector



1057-BR

### ARGO TRACK DUO CONNECT A

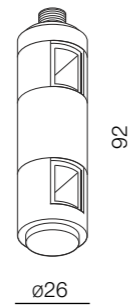
Double track fixator with electrical contact



1058-A-BR

### ARGO TRACK DUO CONNECT B

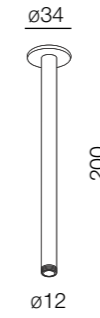
Double track fixator without electrical contact



1058-B-BR

### ARGO POLE 200

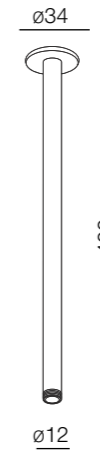
Level pole



1060-BR200

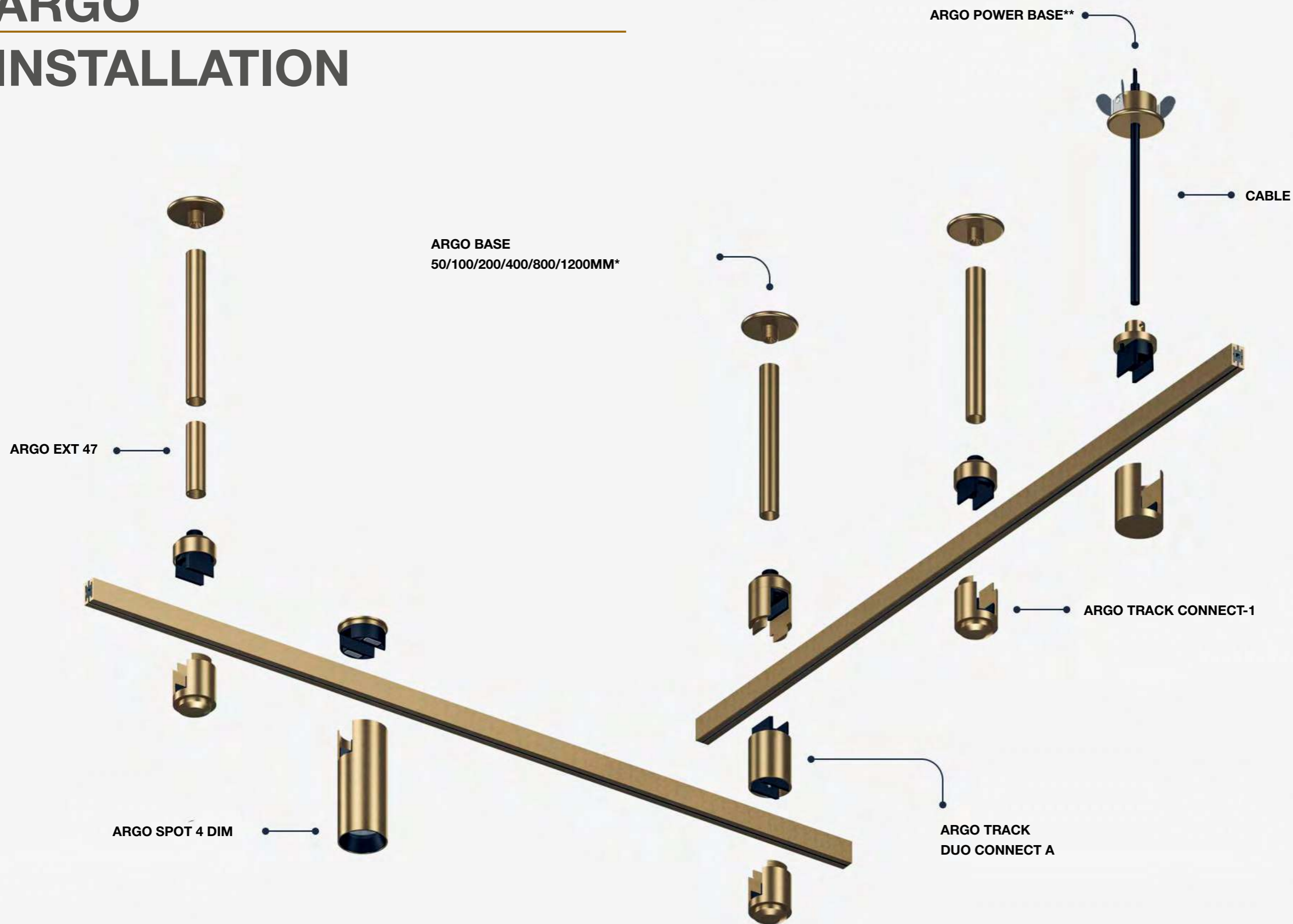
### ARGO POLE 400

Level pole



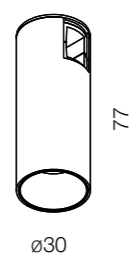
1060-BR400

# ARGO INSTALLATION



# ARGO TRACK LAMPS

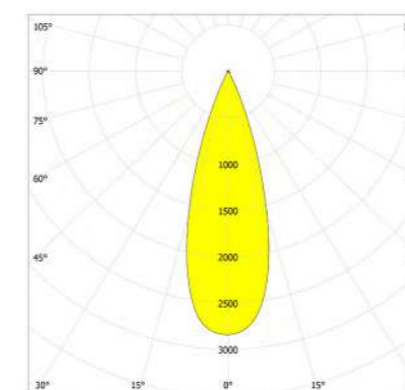
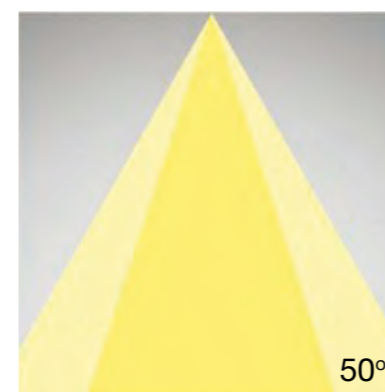
## ARGO SPOT 4 DIM



**LED COLOR:** 3000K  
**SYSTEM POWER:** 4W 100mA  
**LUMEN OUTPUT:** 399lm  
**VOLTAGE:** 42V



473-BR4VD



**Beam Angle options:**



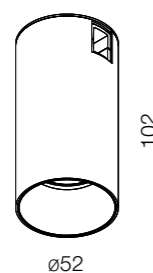
24° 36°

**DIM options:**



1-10V

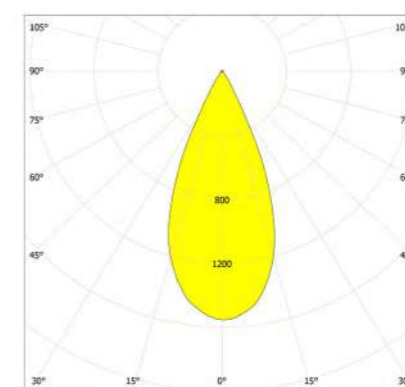
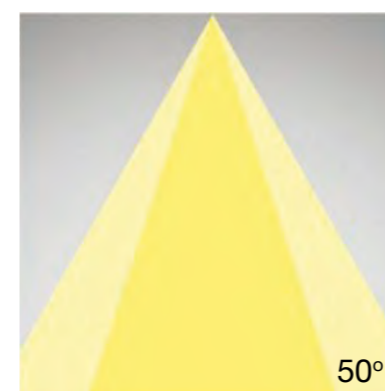
## ARGO SPOT 9 DIM



**LED COLOR:** 3000K  
**SYSTEM POWER:** 9W 210mA  
**LUMEN OUTPUT:** 780lm  
**VOLTAGE:** 42V



475-BR9VD



**Beam Angle options:**



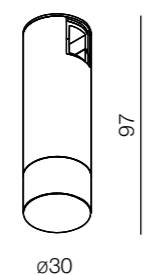
24° 36°

**DIM options:**



TRIAC

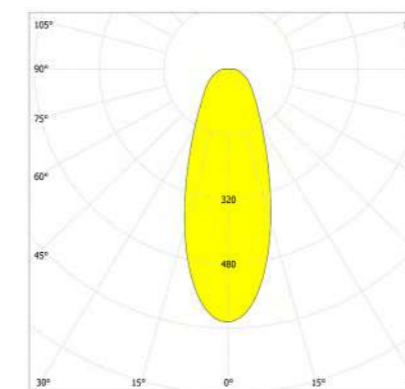
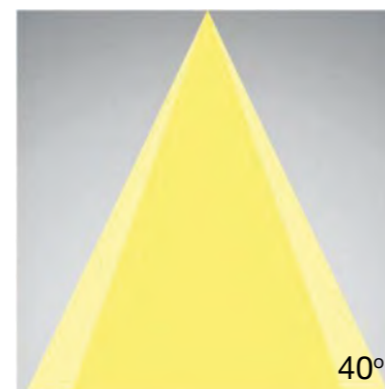
## ARGO SPOT SOFT 4 DIM



**LED COLOR:** 3000K  
**SYSTEM POWER:** 4W 110mA  
**LUMEN OUTPUT:** 399lm  
**VOLTAGE:** 42V



474-BR4VD



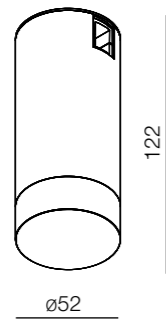
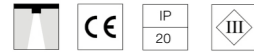
**DIM options:**



1-10V

# ARGO TRACK LAMPS

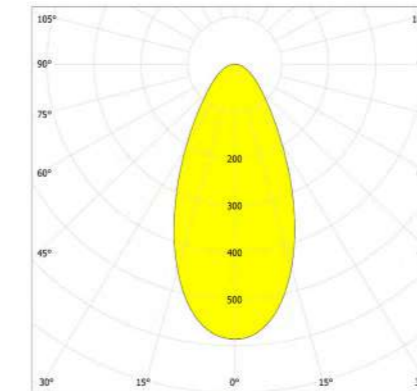
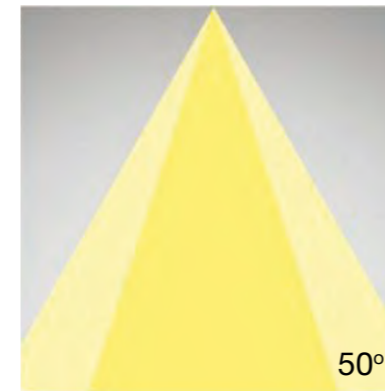
## ARGO SPOT SOFT 9 DIM



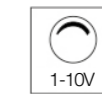
**LED COLOR:** 3000K  
**SYSTEM POWER:** 9W 210mA  
**LUMEN OUTPUT:** 780lm  
**VOLTAGE:** 42V



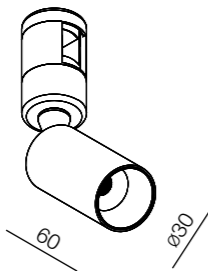
476-BR9VD



**DIM options:**



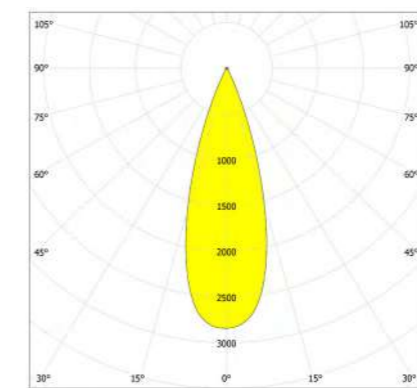
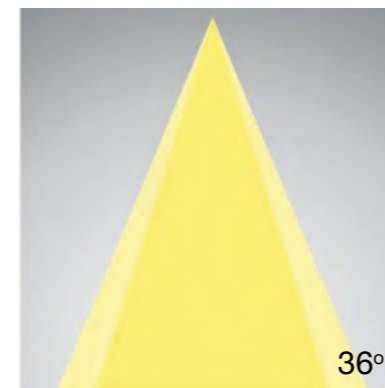
## ARGO TURN 4 DIM



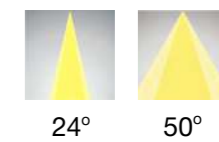
**LED COLOR:** 3000K  
**SYSTEM POWER:** 4W 100mA  
**LUMEN OUTPUT:** 399lm  
**VOLTAGE:** 42V



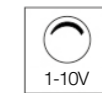
467-BR4VD



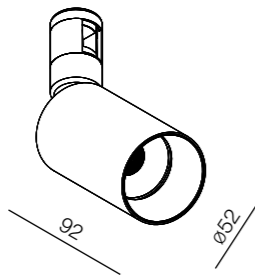
**Beam Angle options:**



**DIM options:**



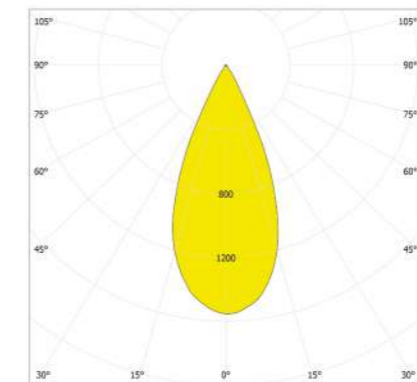
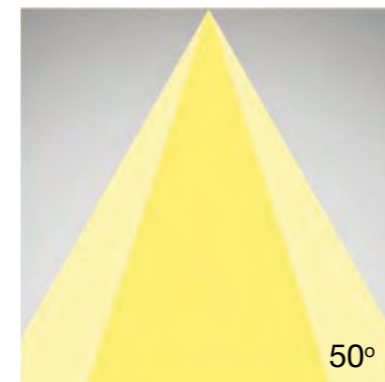
## ARGO TURN 9 DIM



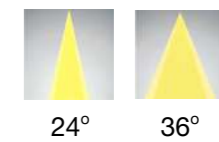
**LED COLOR:** 3000K  
**SYSTEM POWER:** 9W 100mA  
**LUMEN OUTPUT:** 780lm  
**VOLTAGE:** 42V



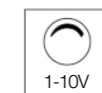
467-BR 9VD



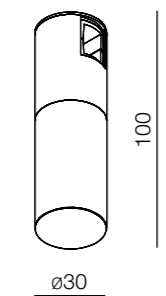
**Beam Angle options:**



**DIM options:**



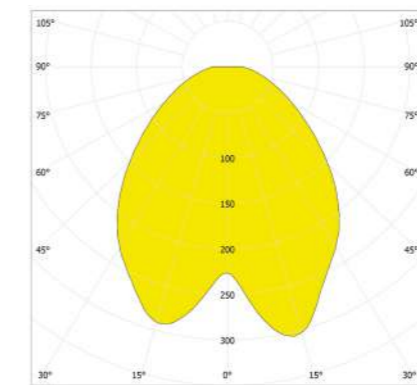
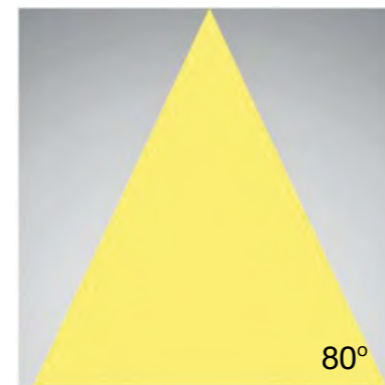
## ARGO TUBE 4 DIM



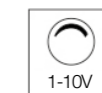
**LED COLOR:** 3000K  
**SYSTEM POWER:** 4W 100mA  
**LUMEN OUTPUT:** 383lm  
**VOLTAGE:** 42V



479-BR4VD

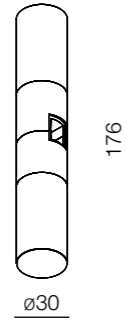
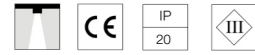


**DIM options:**

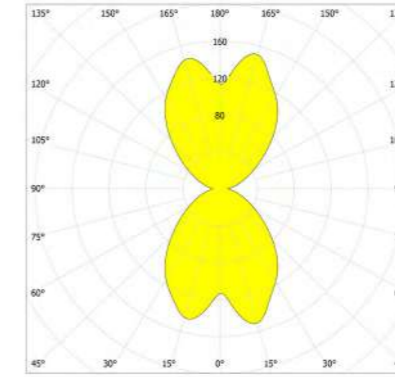
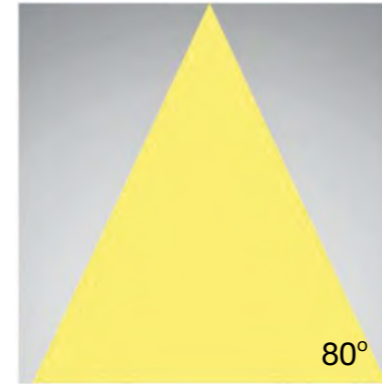


# ARGO TRACK LAMPS

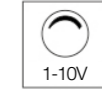
## ARGO DUO TUBE 8 DIM



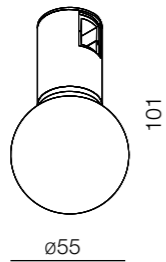
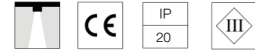
**LED COLOR:** 3000K  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 766lm  
**VOLTAGE:** 42V



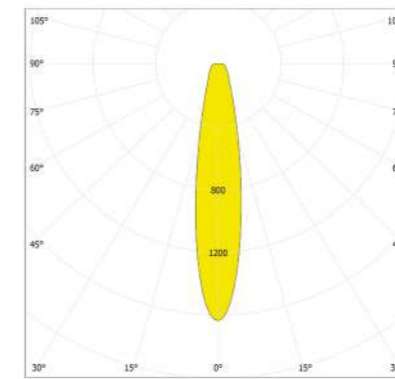
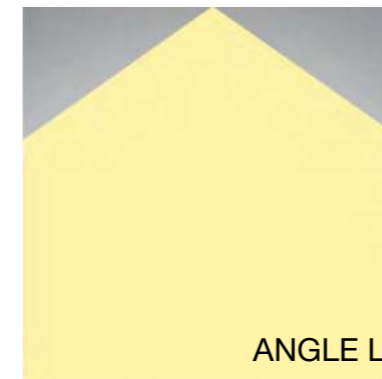
**DIM options:**



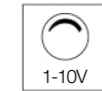
## ARGO BULB 4 DIM



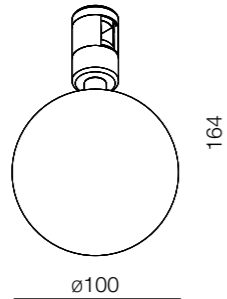
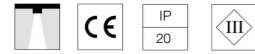
**LED COLOR:** 3000K  
**SYSTEM POWER:** 4W 110mA  
**LUMEN OUTPUT:** 383lm  
**VOLTAGE:** 42V



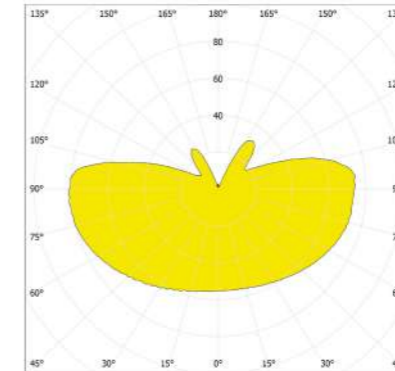
**DIM options:**



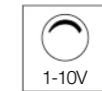
## ARGO SPHERA 4 DIM



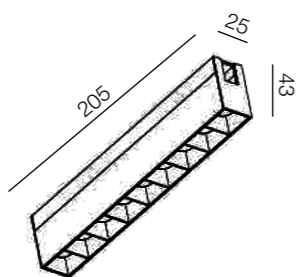
**LED COLOR:** 3000K  
**SYSTEM POWER:** 4W 110mA  
**LUMEN OUTPUT:** 175lm  
**VOLTAGE:** 42V



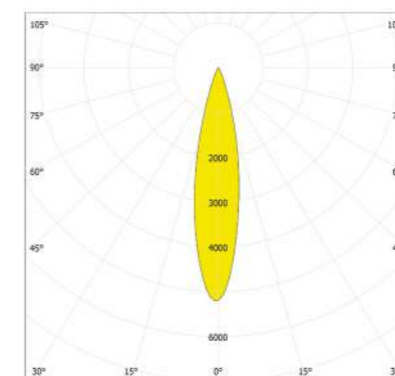
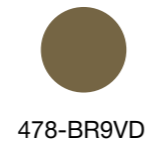
**DIM options:**



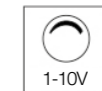
## ARGO SPOT LINE 9 DIM



**LED COLOR:** 3000K  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 617lm  
**VOLTAGE:** 42V

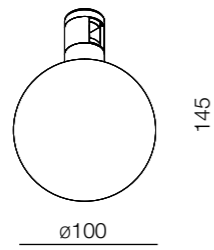
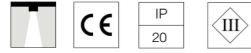


**DIM options:**



## ARGO TRACK LAMPS

### ARGO GLASS SPHERA 3 DIM



**LED COLOR:** 3000K  
**SYSTEM POWER:** 3W  
**VOLTAGE:** 42V



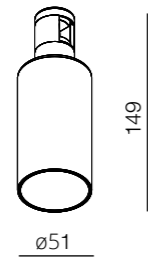
472-BR3VD



**DIM options:**



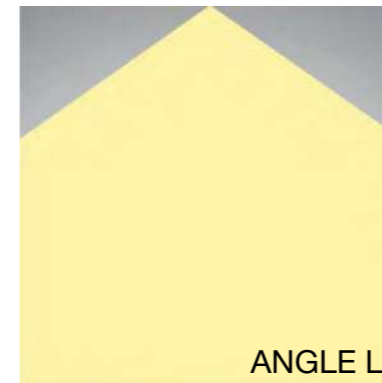
### ARGO GLASS TUBE 3 DIM



**LED COLOR:** 3000K  
**SYSTEM POWER:** 3W  
**VOLTAGE:** 42V



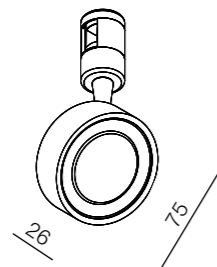
471-BR3VD



**DIM options:**



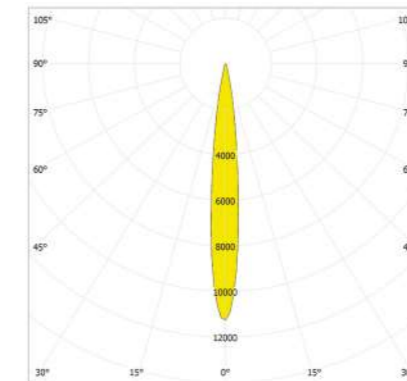
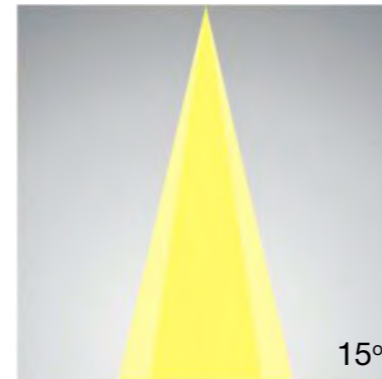
### ARGO AURA 6 DIM



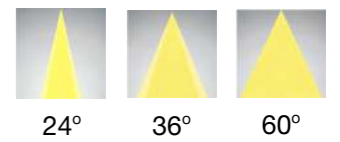
**LED COLOR:** 3000K  
**SYSTEM POWER:** 6W 110mA  
**VOLTAGE:** 42V



468-BR6VD

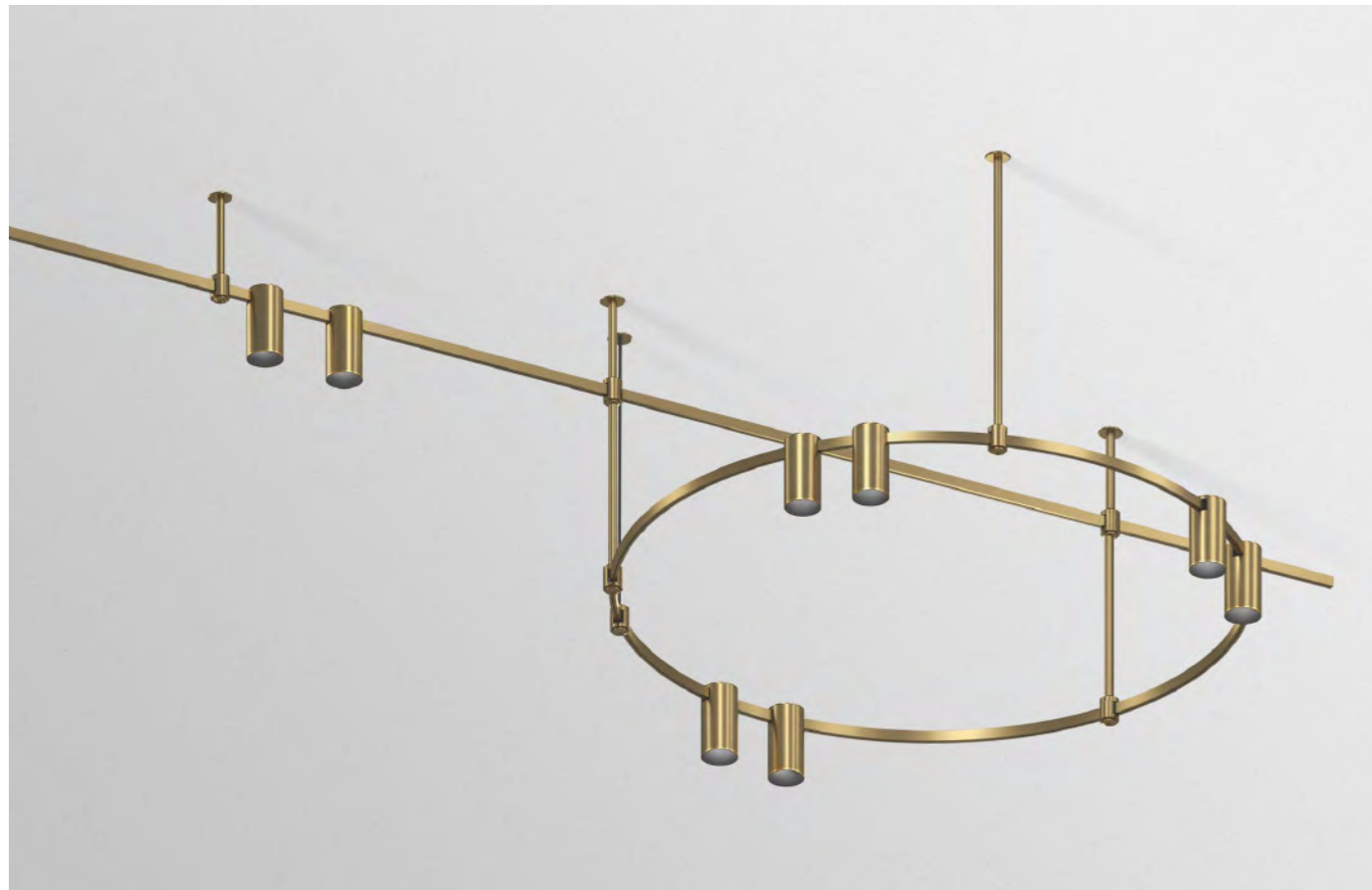
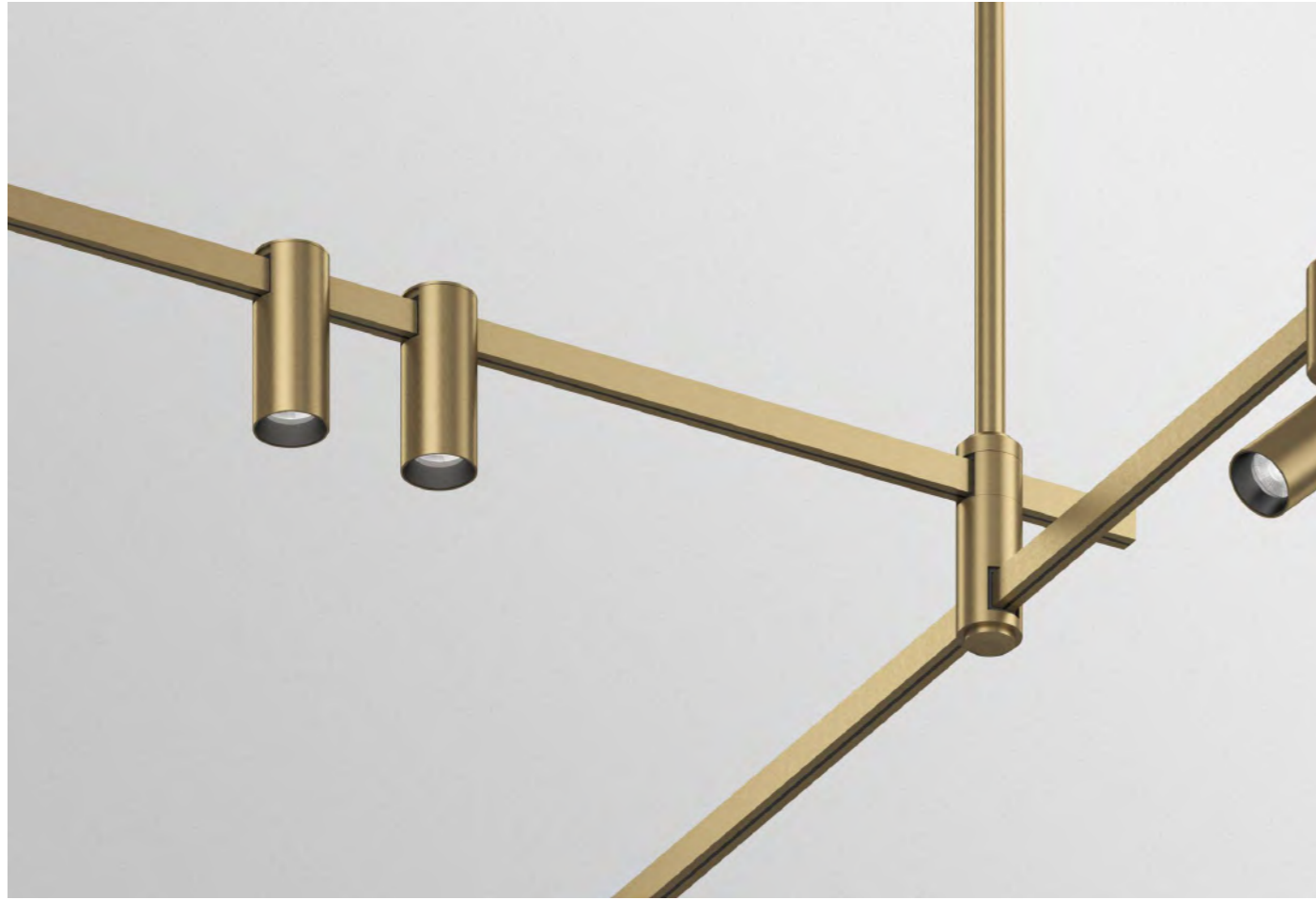


**Beam Angle options:**



**DIM options:**

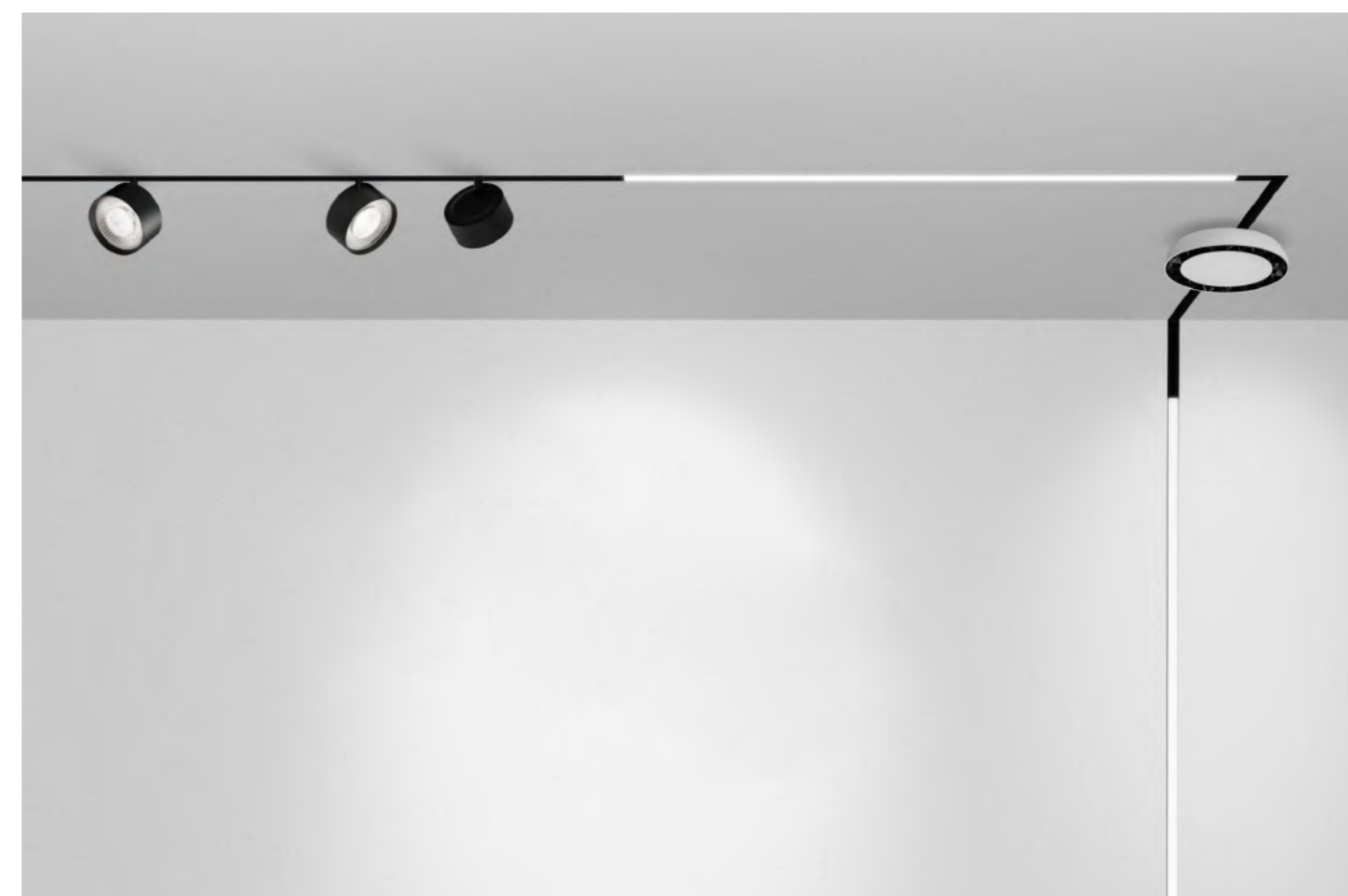
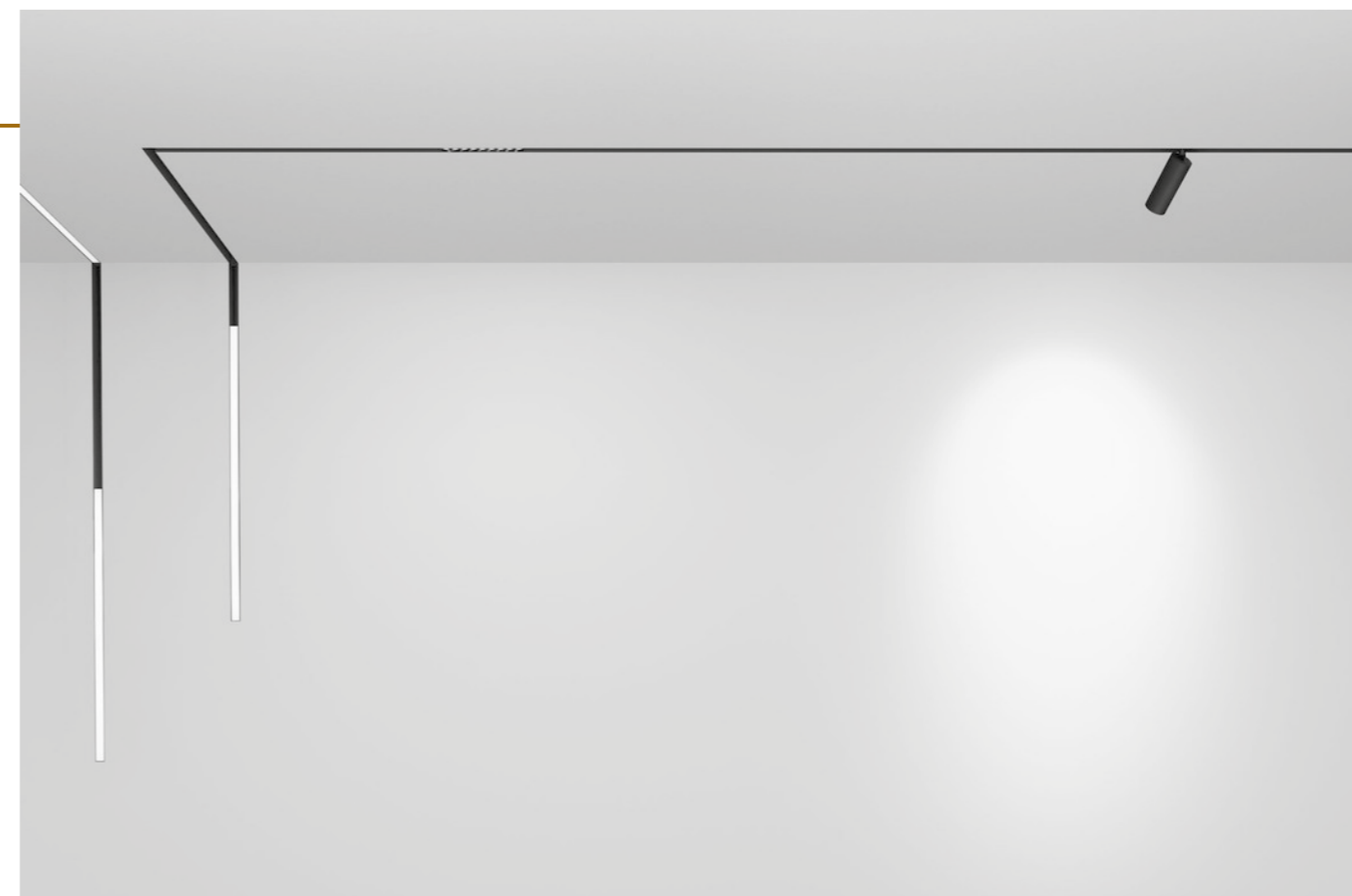


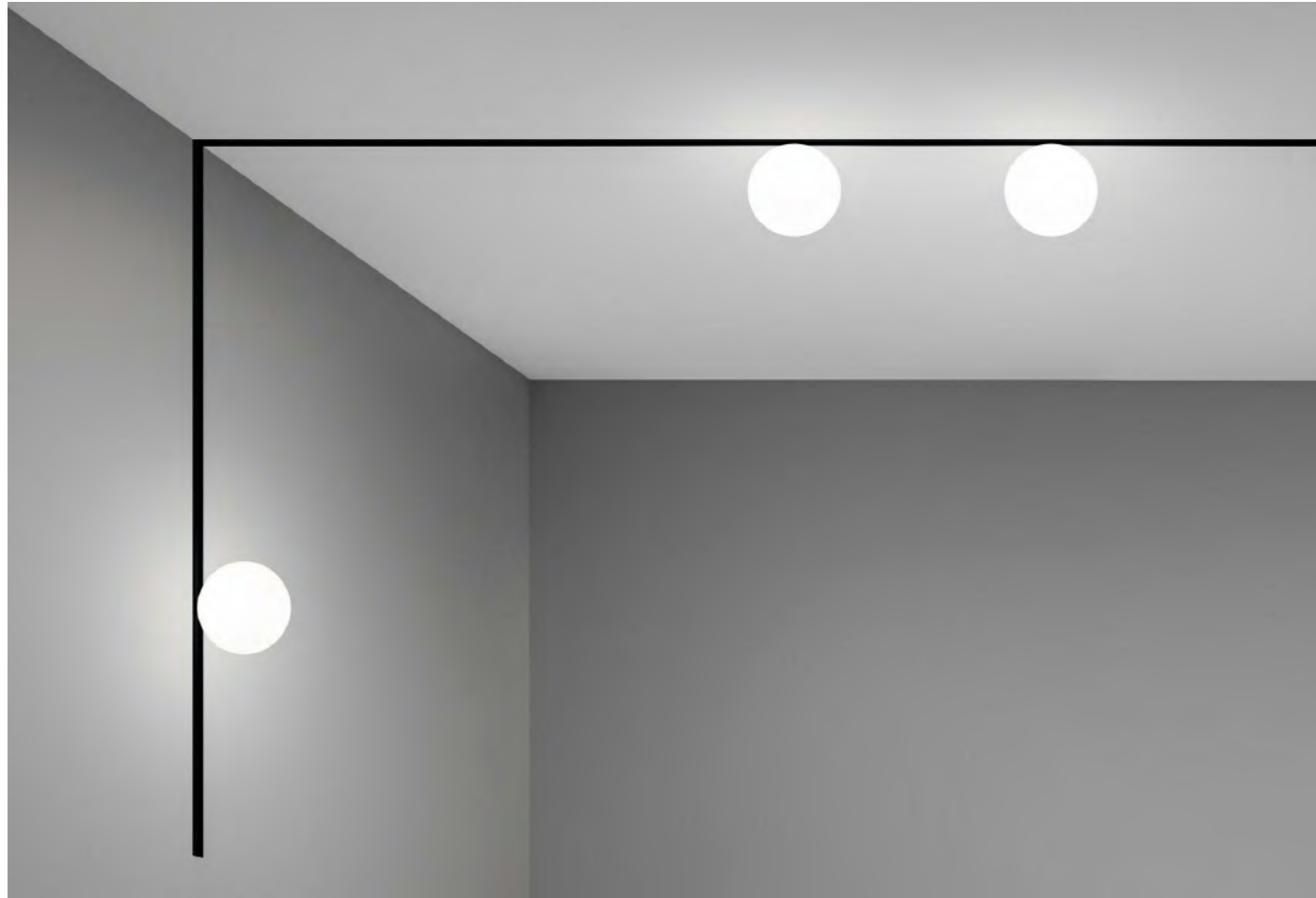




# MICRO SYSTEM

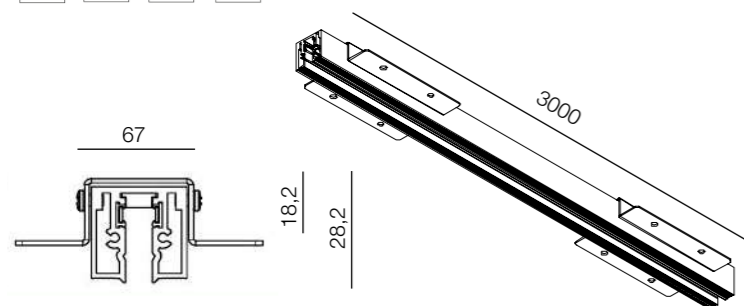
MICRO product family is the best example of minimalism and technology. Functionality and flexibility are the key words to describe MICRO family. Super slim track recessed in the ceiling and wall has flexible construction, due to L-shape accessories, the MICRO track can create a lot of different patterns in the room. Low voltage (42V) makes the track use safe. MICRO product family is extended by recessed, surface mounted, and pendant lamps. In addition, MICRO family is equipped with 1-10V DIM function. Maximum power of the power supply must not exceed 126W.





# MICRO TRACKS

## MICRO RECESSED TRACK 3000\*



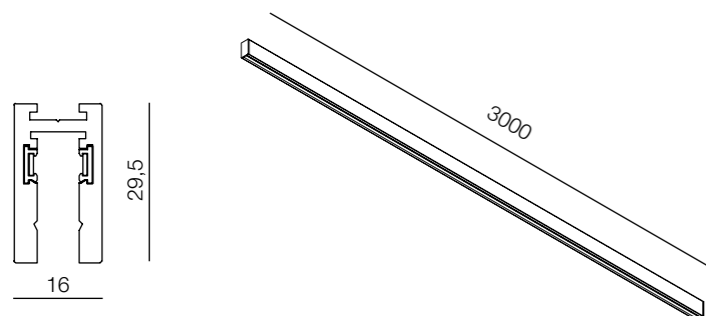
489-B3000VD

\*Standard track length is 3000 mm. The track can be cut at any place to adjust the needed length.

## MICRO TRACK 3000\*\*



Micro surface mounted track 3000 mm



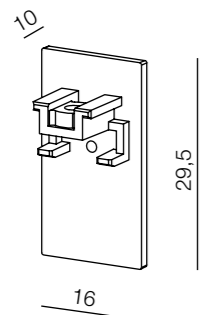
1114-B3000VD

\*\*Standard track length is 3000 mm. The track can be cut at any place to adjust the needed length.

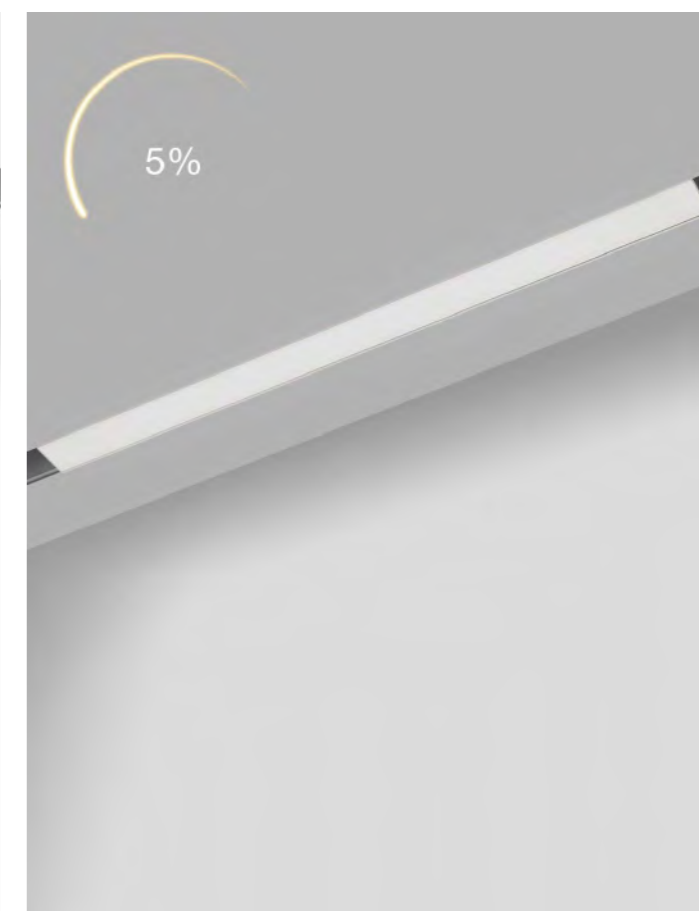
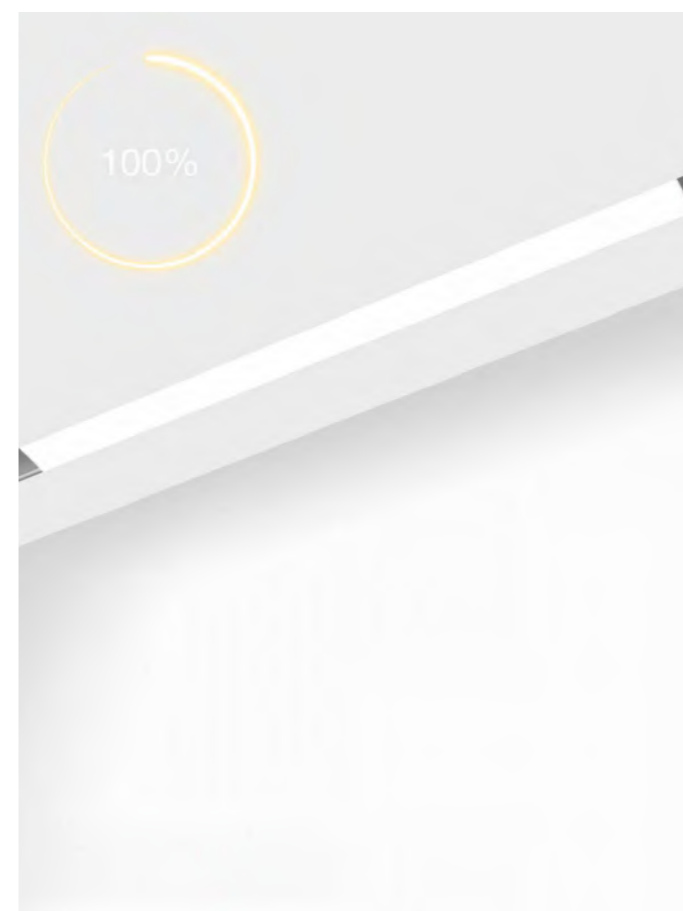
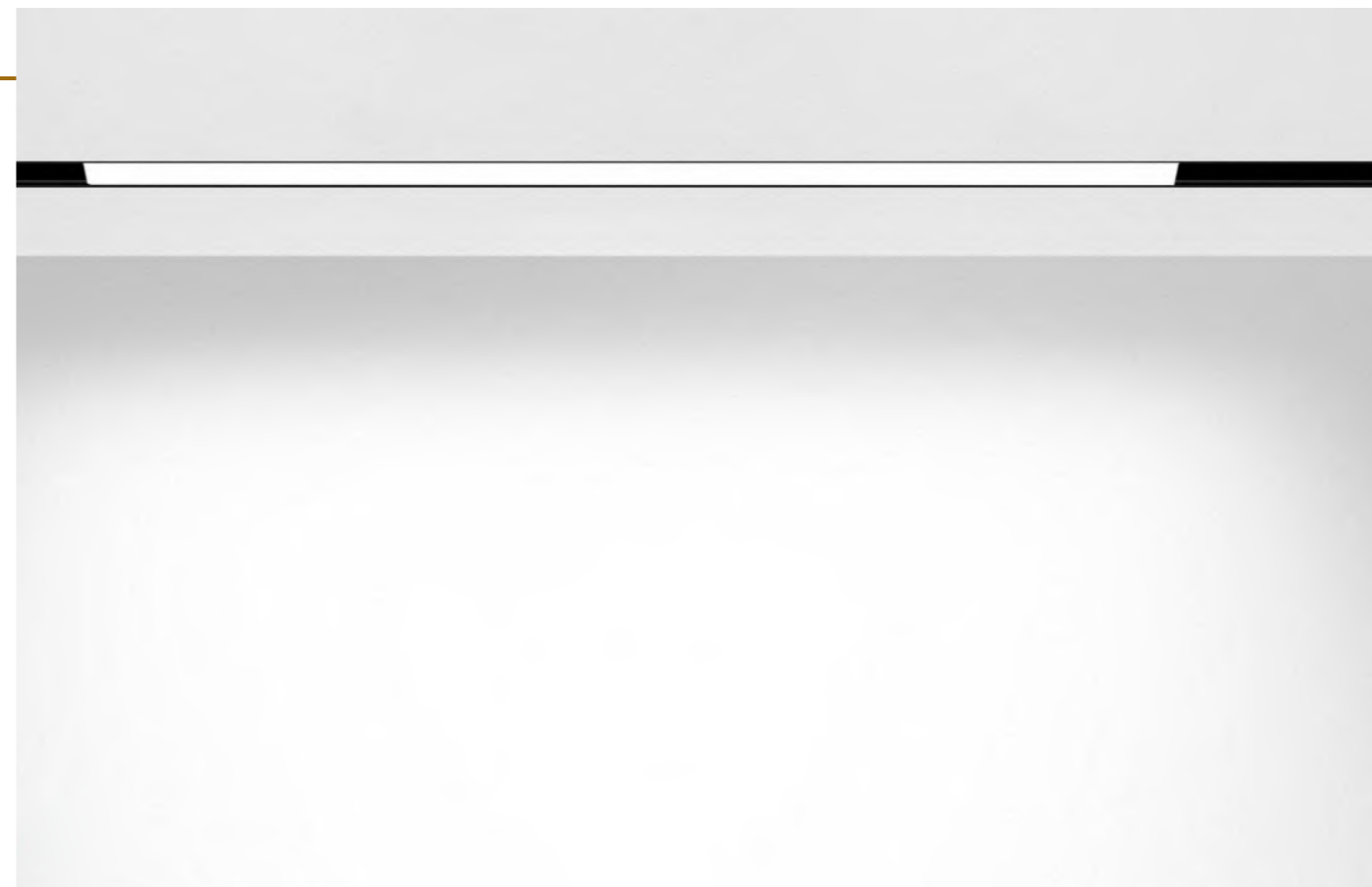
## MICRO TRACK END CUP



End cup for surface mounted track MICRO 3000

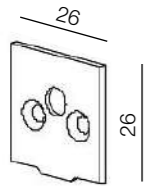
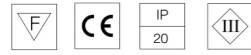


1115-B



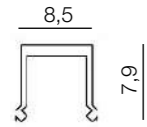
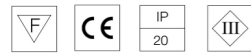
# MICRO TRACK ACCESSORIES

## MICRO END CUP



1067-B

## MICRO TRACK COVER 3000

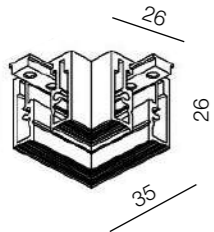


1116-W3000



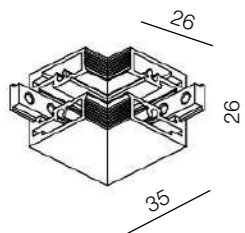
1116-B3000

## MICRO CORNER



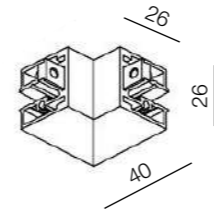
1068-P-B

## MICRO IN CORNER



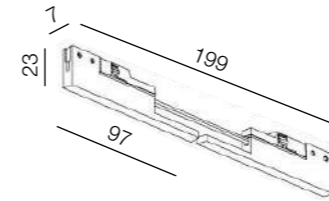
1068-I-B

## MICRO OUT CORNER



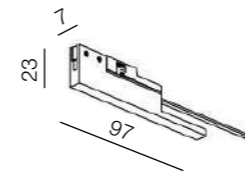
1068-O-B

## MICRO FLEX CON



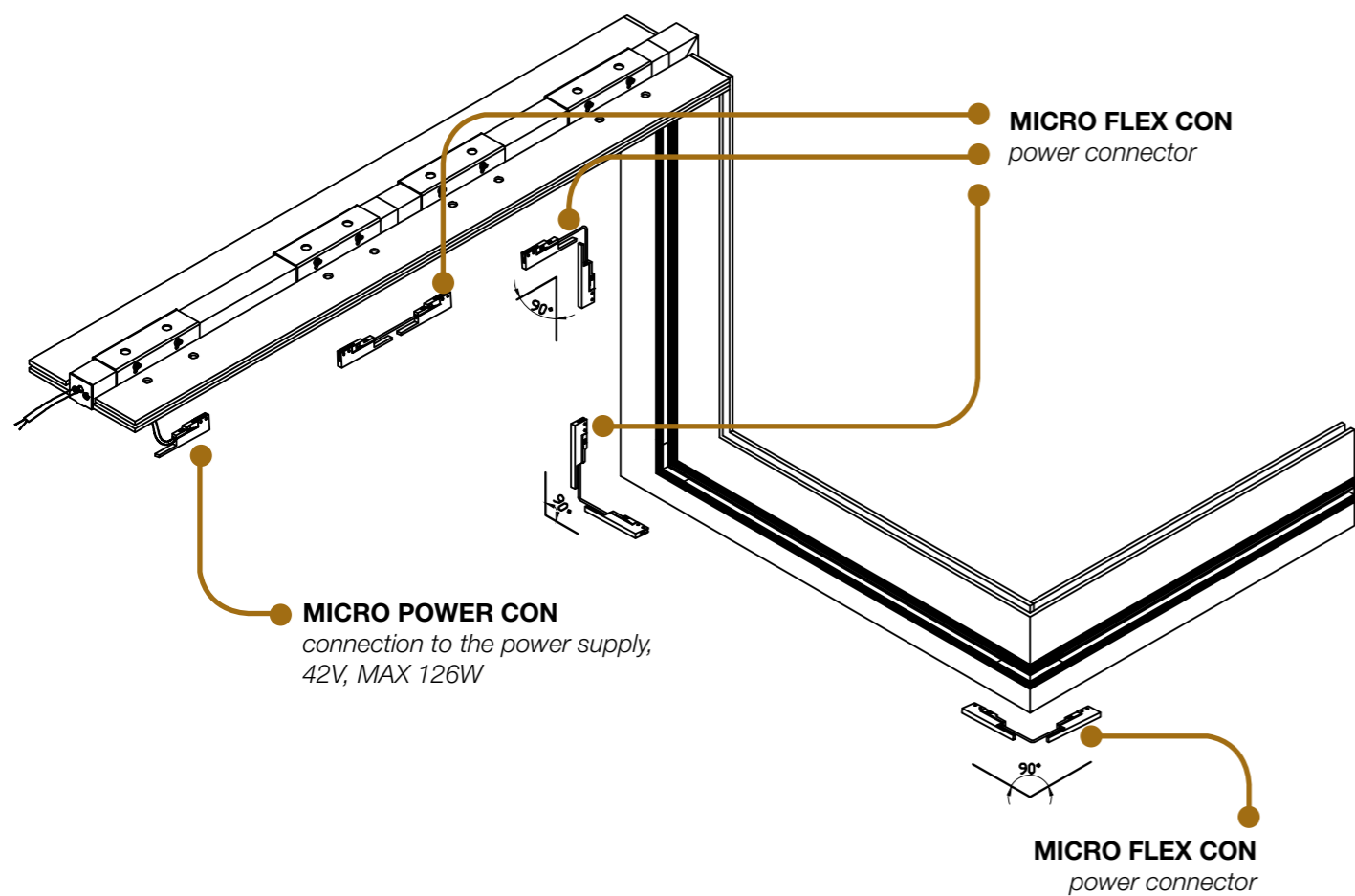
1069-F-BVD

## MICRO POWER CON

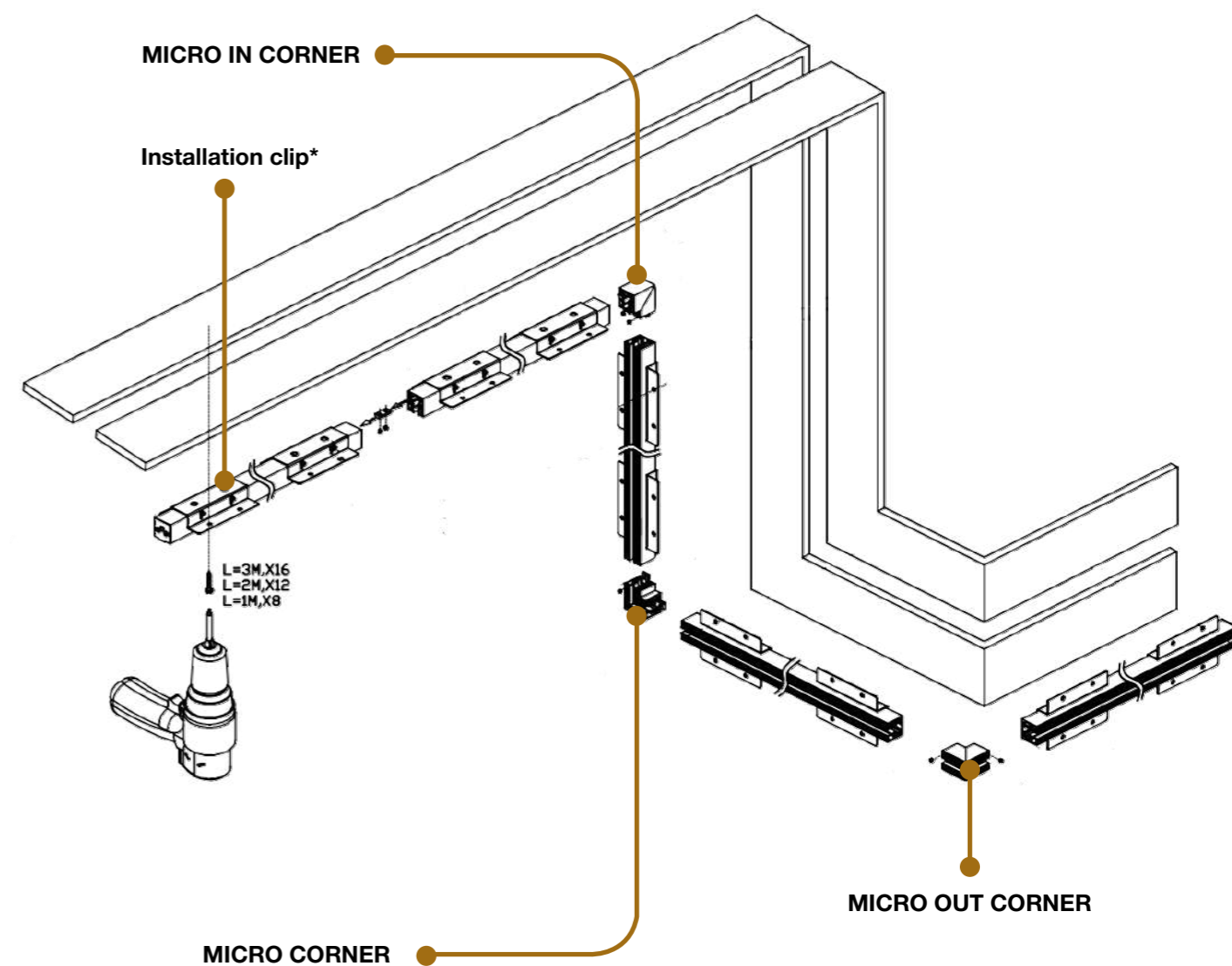


1069-P-BVD

# MICRO TRACK POWER CONNECTION



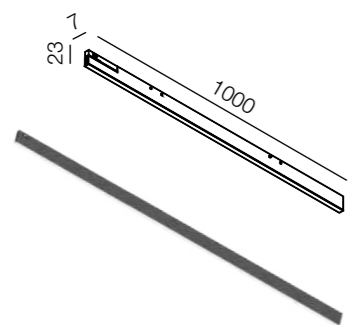
# MICRO TRACK INSTALLATION



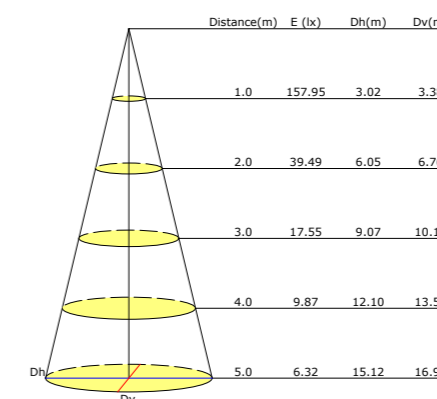
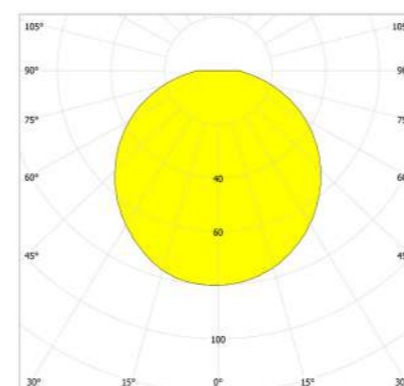
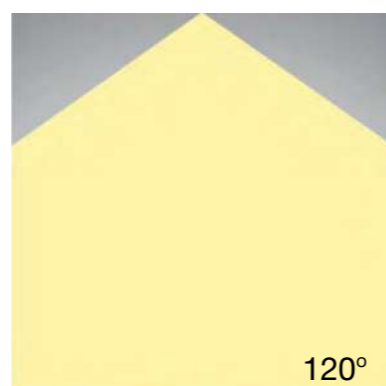
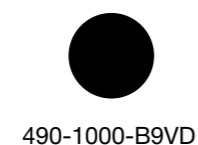
\*Supplied with track

# MICRO TRACK LAMPS

## MICRO LINE 1000



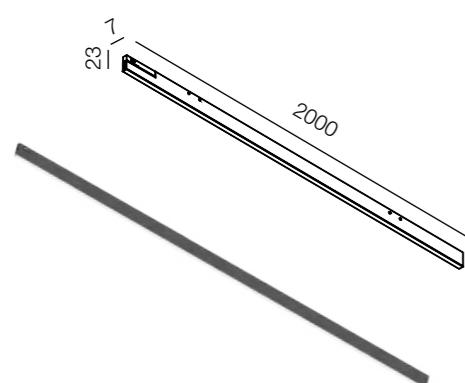
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 900lm  
**INPUT:** 42V



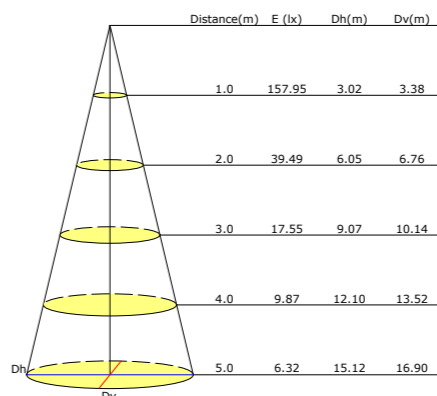
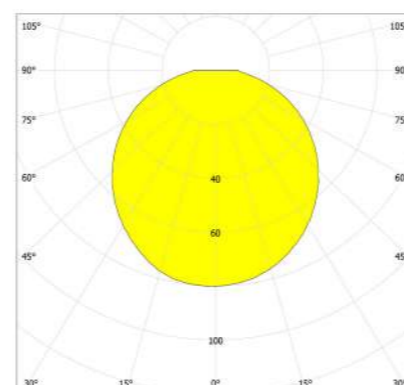
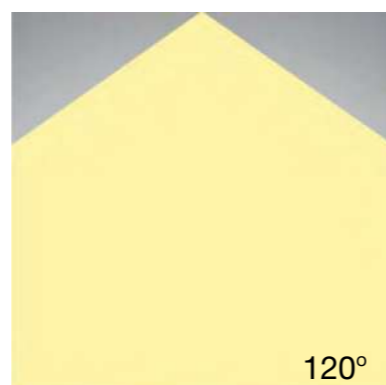
**DIM options:**



## MICRO LINE 2000



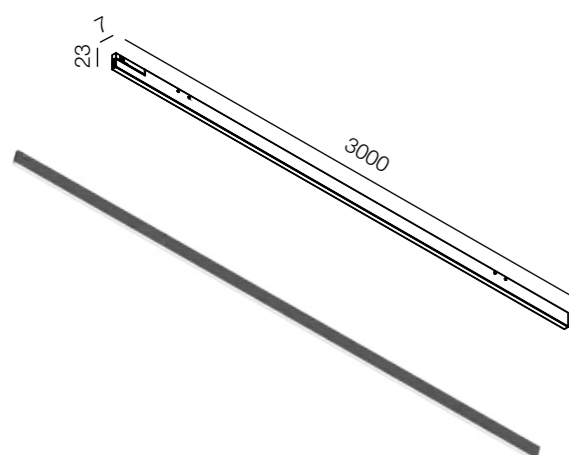
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1180lm  
**INPUT:** 42V



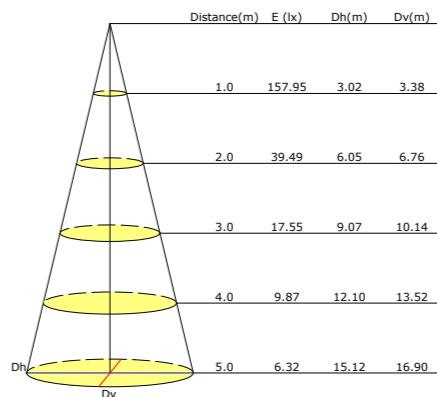
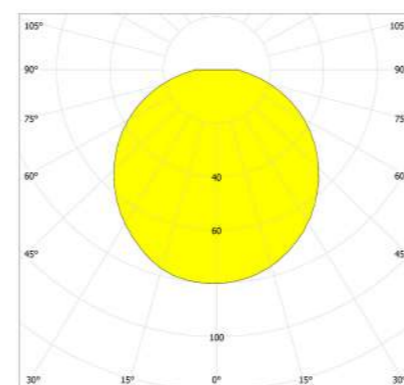
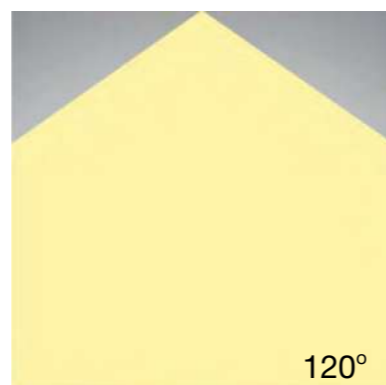
**DIM options:**



## MICRO LINE 3000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 27W  
**LUMEN OUTPUT:** 2700lm  
**INPUT:** 42V

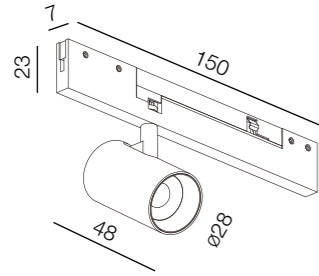
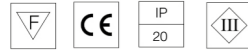


**DIM options:**

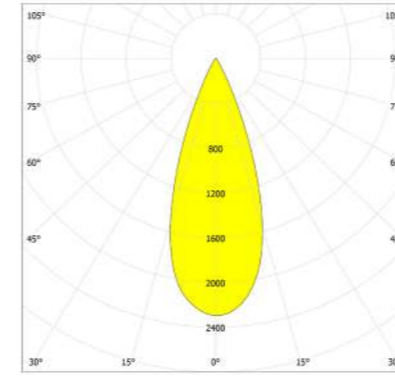
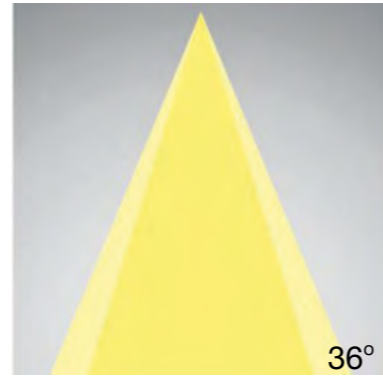


# MICRO TRACK LAMPS

## MICRO SPOT 5



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 5W  
**LUMEN OUTPUT:** 427lm  
**INPUT:** 42V



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1090.78	0.65	0.67
2.0	272.70	1.31	1.35
3.0	121.20	1.96	2.02
4.0	68.17	2.61	2.69
5.0	43.63	3.27	3.36

**Beam Angle options:**

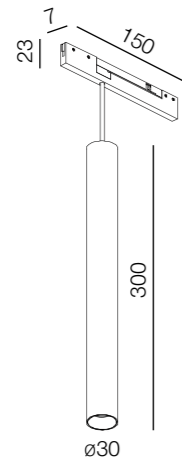
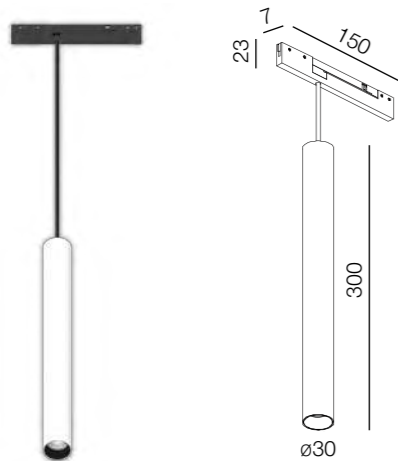


24°

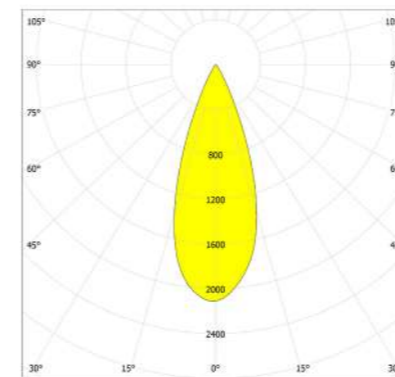
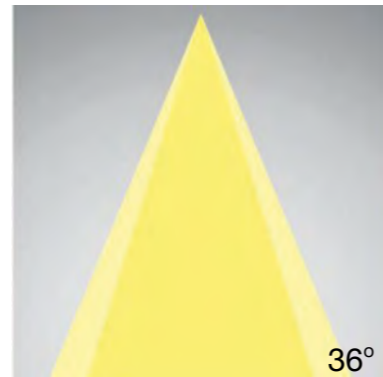
**DIM options:**



## MICRO TUBE



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 4,5W  
**LUMEN OUTPUT:** 671lm  
**INPUT:** 42V



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1769.00	0.66	0.69
2.0	442.25	1.32	1.37
3.0	196.56	1.98	2.06
4.0	110.56	2.64	2.74
5.0	70.76	3.30	3.43

**Beam Angle options:**

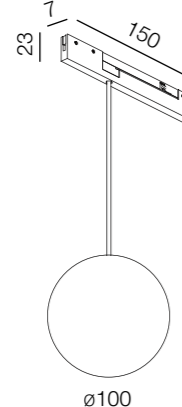
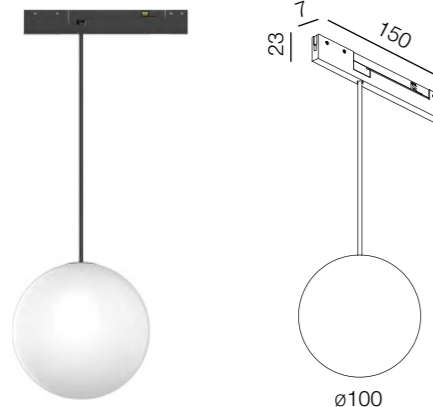


24°

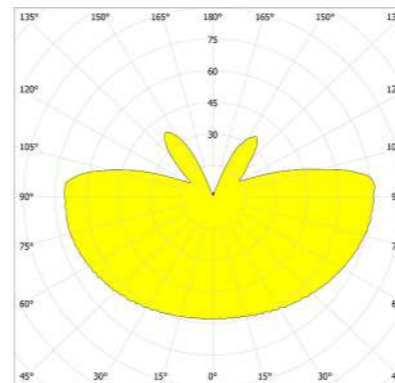
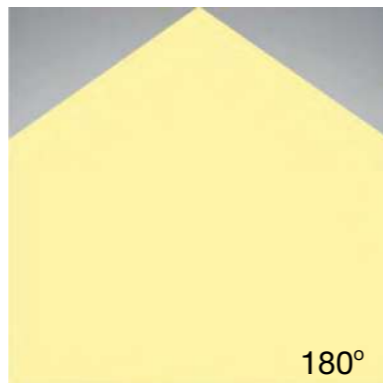
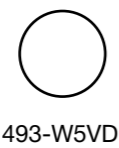
**DIM options:**



## MICRO SHAR SUSPENDED



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 4,5W  
**LUMEN OUTPUT:** 754lm  
**INPUT:** 42V

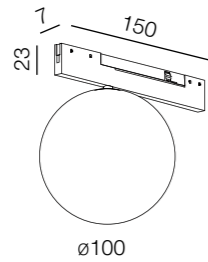
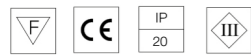


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	21.52	-5.44	-1.21
2.0	5.38	-10.88	-2.41
3.0	2.39	-16.32	-3.62
4.0	1.35	-21.75	-4.83
5.0	0.86	-27.19	-6.03

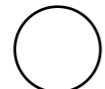
**DIM options:**



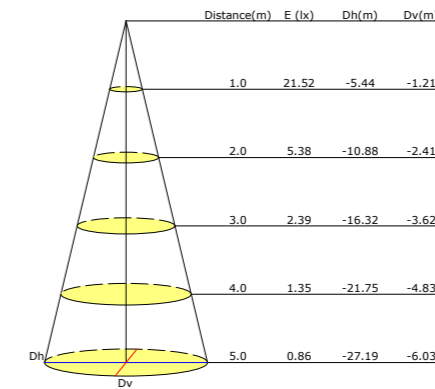
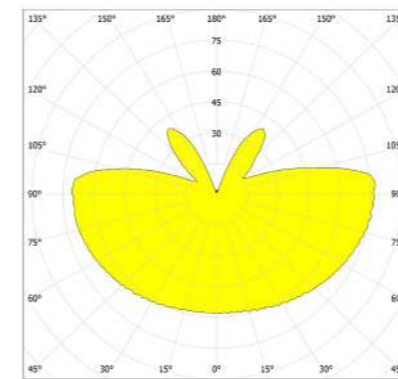
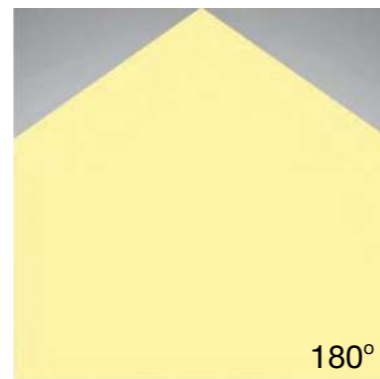
## MICRO SHAR



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 4,5W  
**LUMEN OUTPUT:** 754lm  
**INPUT:** 42V



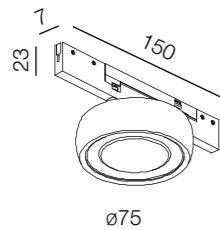
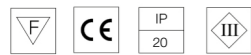
494-W5VD



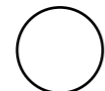
**DIM options:**



## MICRO RONDO



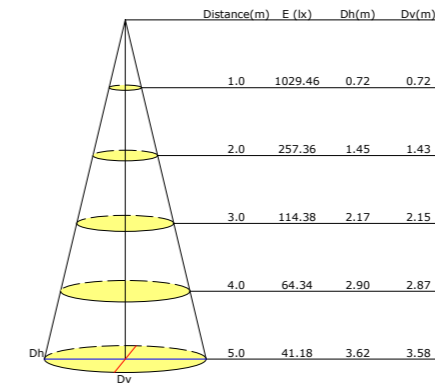
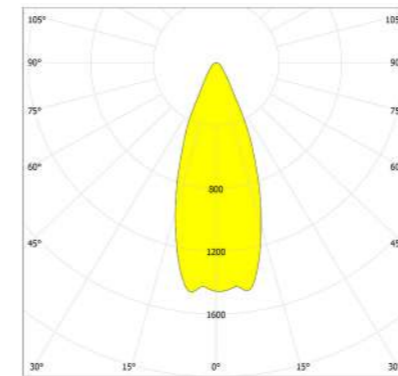
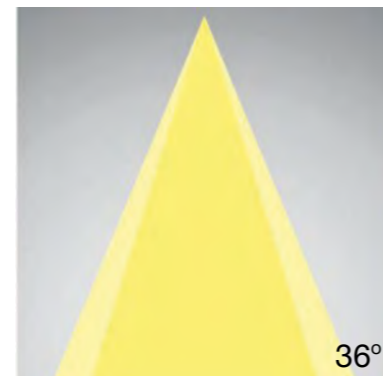
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 4,5W  
**LUMEN OUTPUT:** 671lm  
**INPUT:** 42V



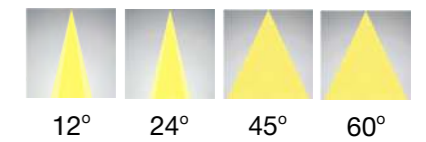
495-W5VD



495-B5VD



**Beam Angle options:**

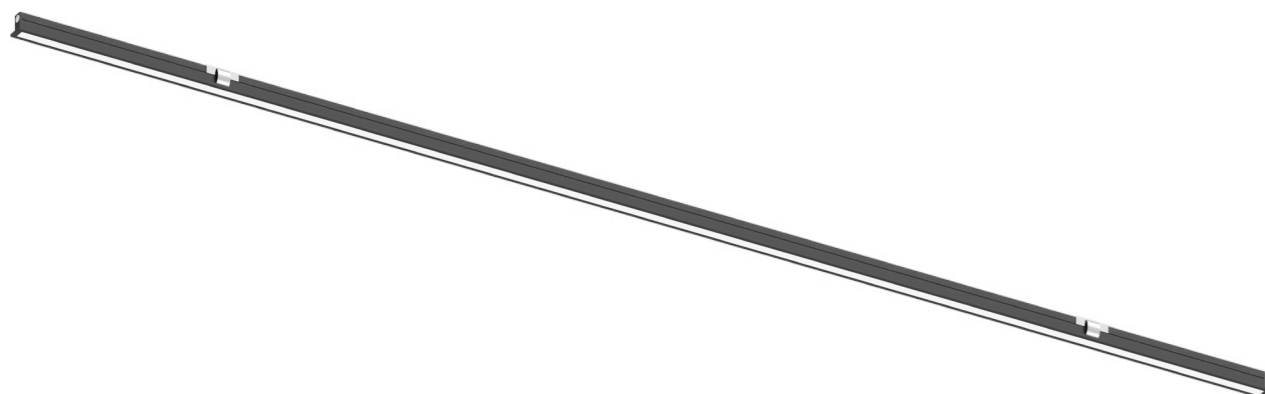


**DIM options:**



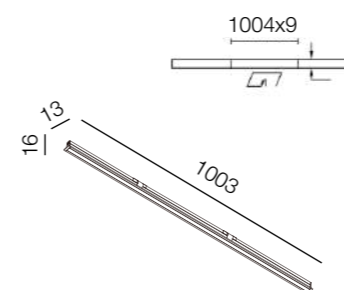
# MICRO CEILING RECESSED

MICRO lamps series has become a great addition to the stunning range of MICRO track lamps. MICRO lamps collection is presented by recessed and surface mounted liners, suspended and wall lamps. The wide range of the MICRO product family is united by one essential feature: MICRO is the most miniature creature in the UNI LUCE collection.



MICRO LINE IN

## MICRO LINE IN 1000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 900lm  
**INPUT:** 42V

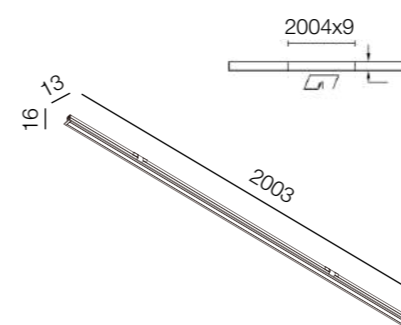


496-B9VD

**DIM options:**



## MICRO LINE IN 2000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1800lm  
**INPUT:** 42V

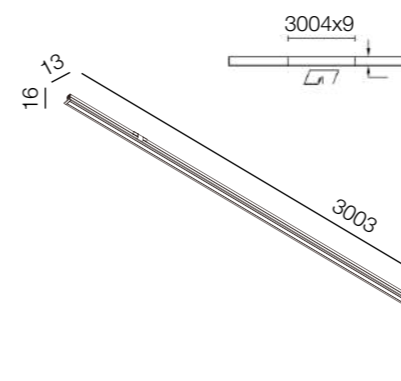


496-B18VD

**DIM options:**



## MICRO LINE IN 3000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 27W  
**LUMEN OUTPUT:** 2700lm  
**INPUT:** 42V



496-B27VD

**DIM options:**

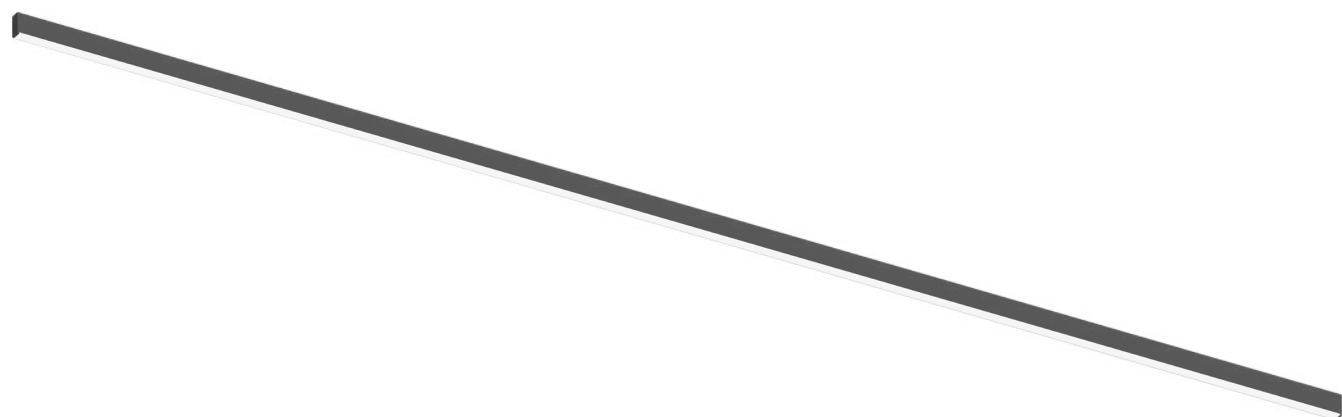


## Recommended beam angle



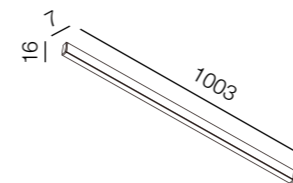
ANGLE L

# MICRO CEILING SURFACE

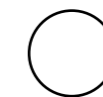


MICRO LINE ON

## MICRO LINE ON 1000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 900lm  
**INPUT:** 42V



499-W9VD

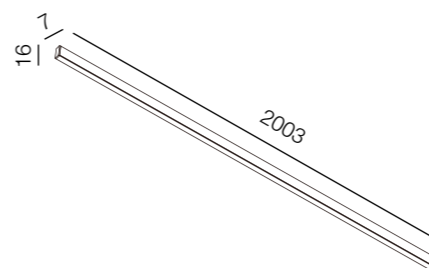


499-B9VD

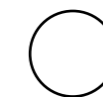
**DIM options:**

1-10V

## MICRO LINE ON 2000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1800lm  
**INPUT:** 42V



499-W18VD

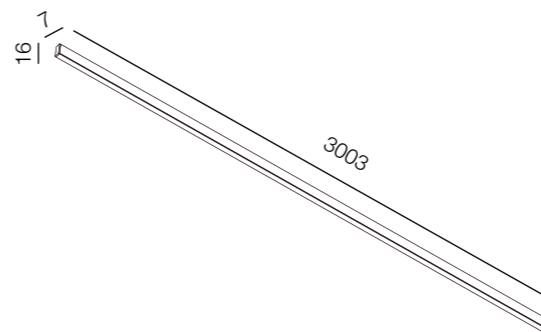


499-B18VD

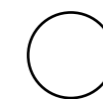
**DIM options:**

1-10V

## MICRO LINE ON 3000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 27W  
**LUMEN OUTPUT:** 2700lm  
**INPUT:** 42V



499-W27VD



499-B27VD

**DIM options:**

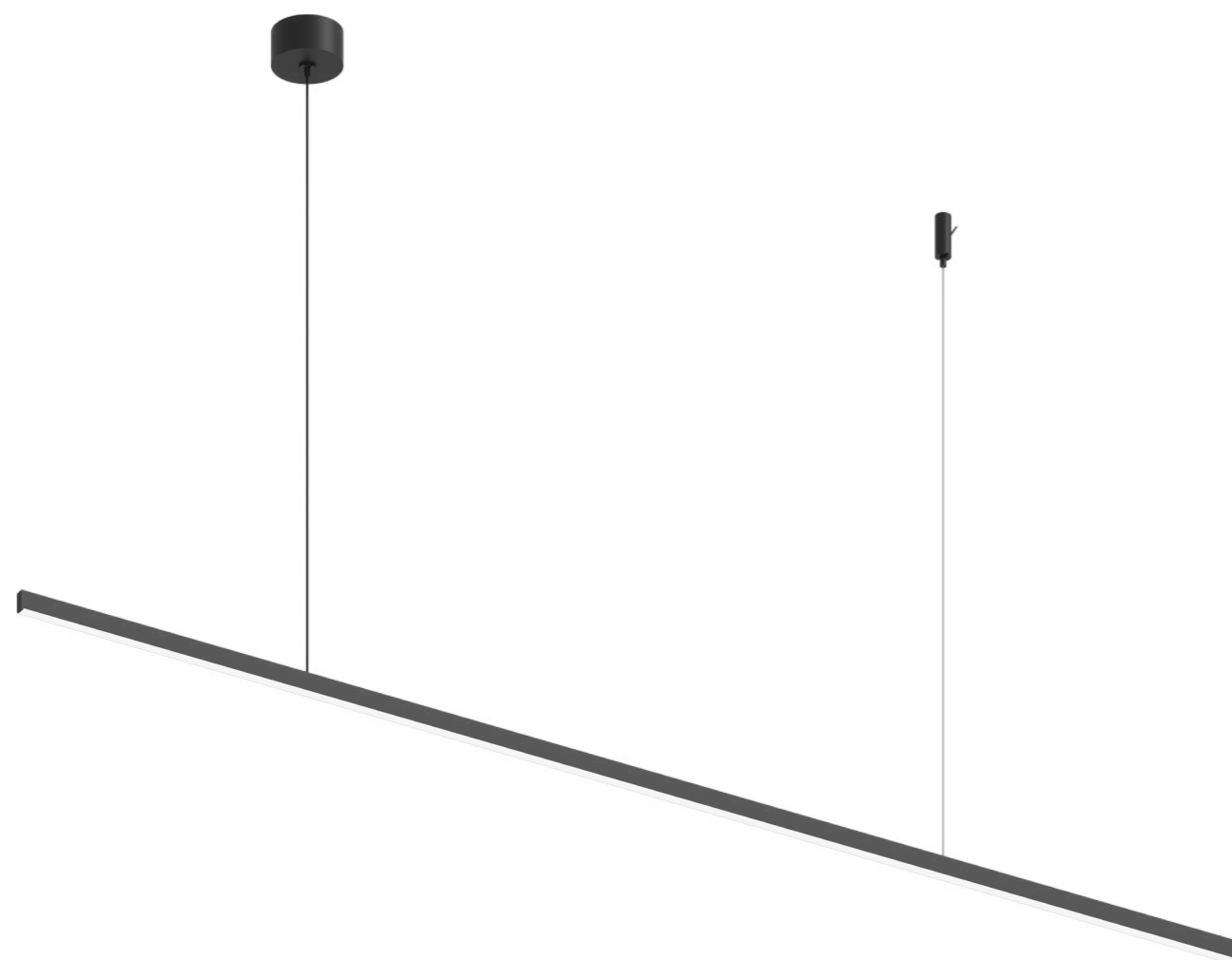
1-10V

## Recommended beam angle



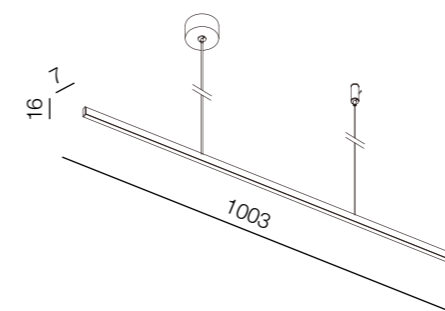
ANGLE L

# MICRO SUSPENDED



MICRO PENDANT

## MICRO PENDANT 1000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 9W  
**LUMEN OUTPUT:** 900lm  
**INPUT:** 42V



497-W9VD



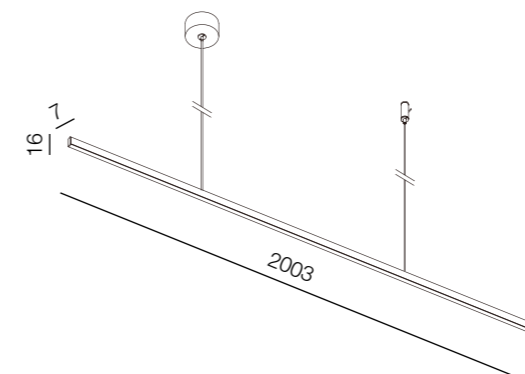
497-B9VD

**DIM options:**



1-10V

## MICRO PENDANT 2000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1800lm  
**INPUT:** 42V



497-W18VD



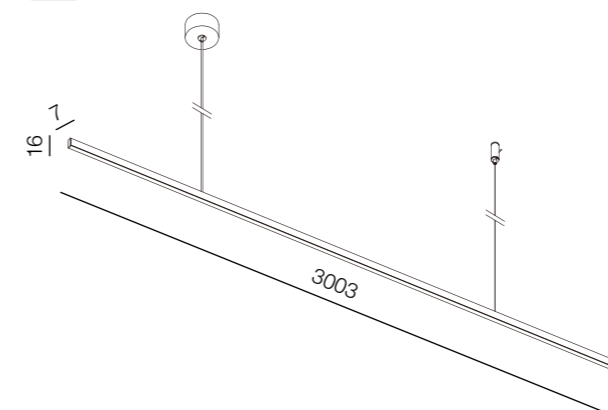
497-B18VD

**DIM options:**



1-10V

## MICRO PENDANT 3000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 27W  
**LUMEN OUTPUT:** 2700lm  
**INPUT:** 42V



497-B27VD



497-B27VD

**DIM options:**



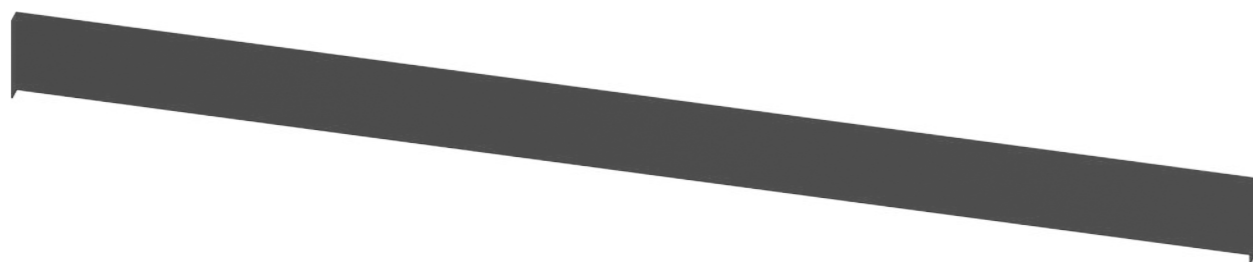
1-10V

## Recommended beam angle



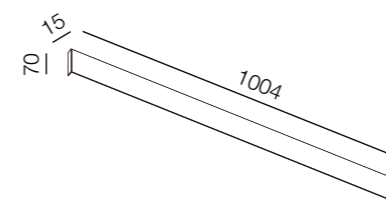
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	157.95	3.02	3.38
2.0	39.49	6.05	6.76
3.0	17.55	9.07	10.14
4.0	9.87	12.10	13.52
5.0	6.32	15.12	16.90

# MICRO WALL



MICRO WALL

## MICRO WALL 1000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1800lm  
**INPUT:** 42V



498-W18VD

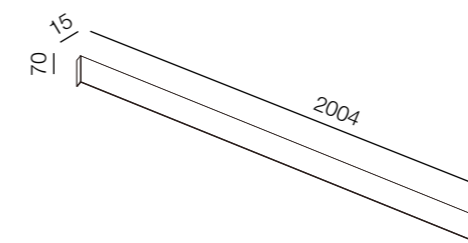


498-B18VD

**DIM options:**

1-10V

## MICRO WALL 2000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 36W  
**LUMEN OUTPUT:** 3600lm  
**INPUT:** 42V



498-W36VD

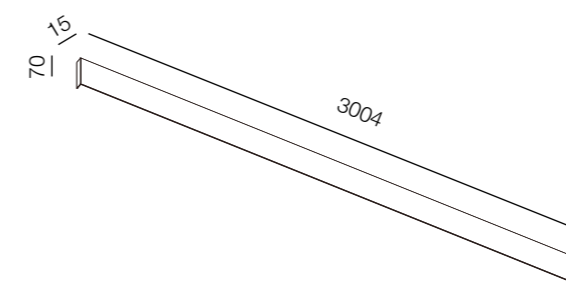


498-B36VD

**DIM options:**

1-10V

## MICRO WALL 3000



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 54W  
**LUMEN OUTPUT:** 5400lm  
**INPUT:** 42V



498-W54VD



498-B54VD

**DIM options:**

1-10V

## Recommended beam angle



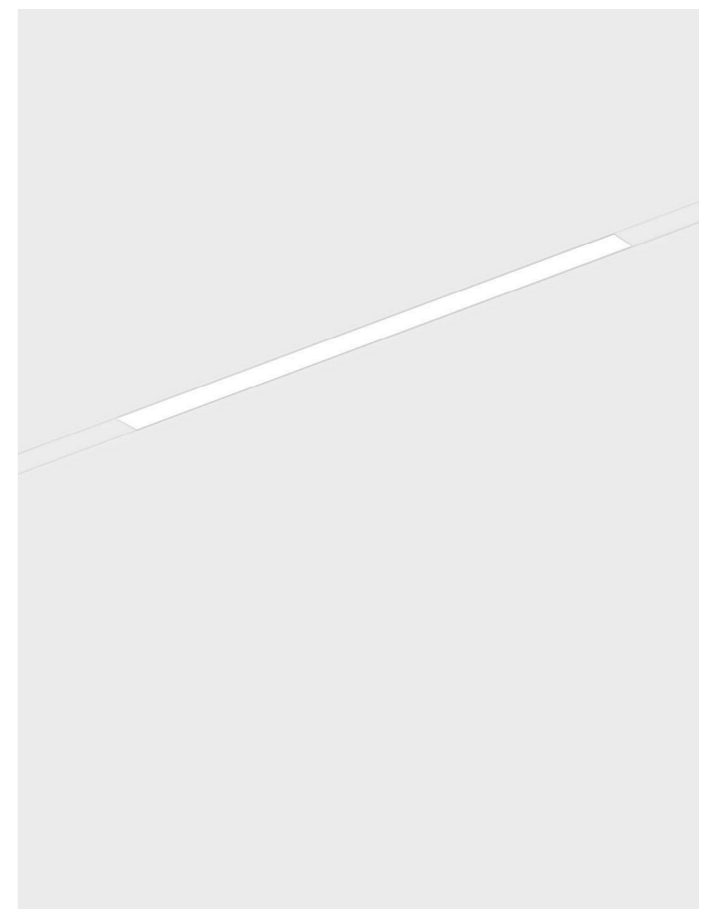
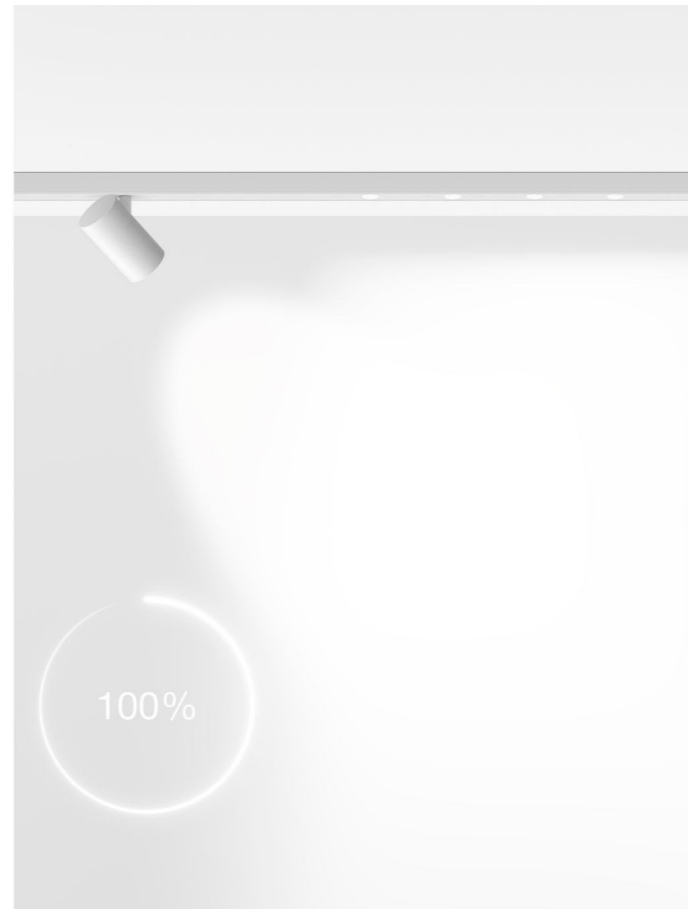
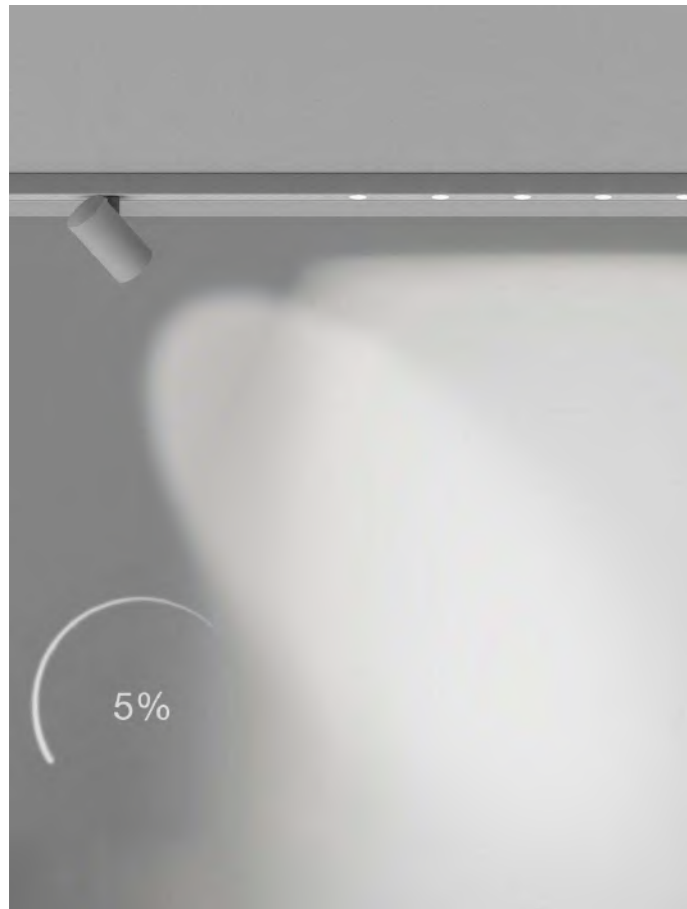
ANGLE L



# MINI SYSTEM

MINI system is differed by the miniature dimension. The lamps have 1-10V DIM function. The lamps are installed in the track by magnet fixation. Thanks to the MINI system structure, it is very easy to install and remove the lamps, making new lighting patterns in the room. The MINI lamps are presented by floodlights, lineas, and spot lamps. Decorative plastic cover can be used as an option for the better decorative effect. The MINI track can be installed on the ceiling surface or can be recessed. The low voltage system (42V) is absolutely safe for usage. The power is supplied through the lamps, that are connected together by MINI connector cable. Different lengths of connecting cables are available for choice.

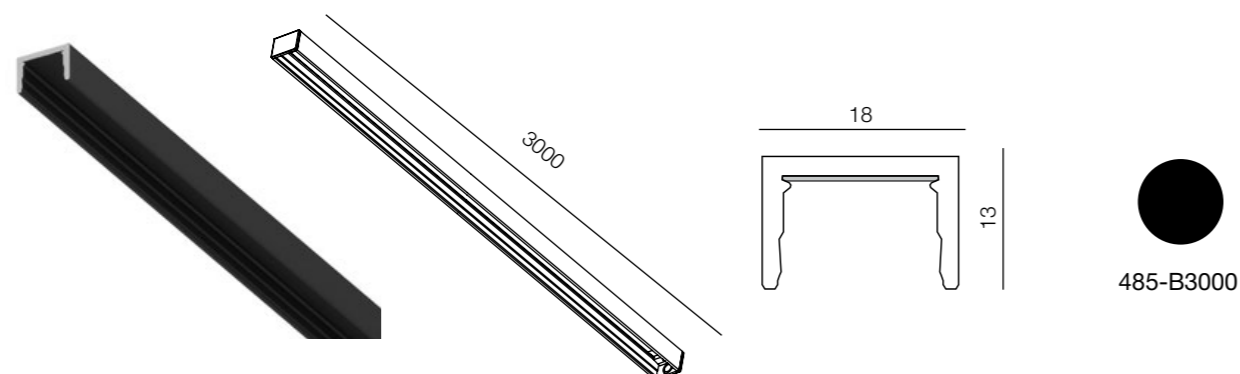




# MINI TRACKS

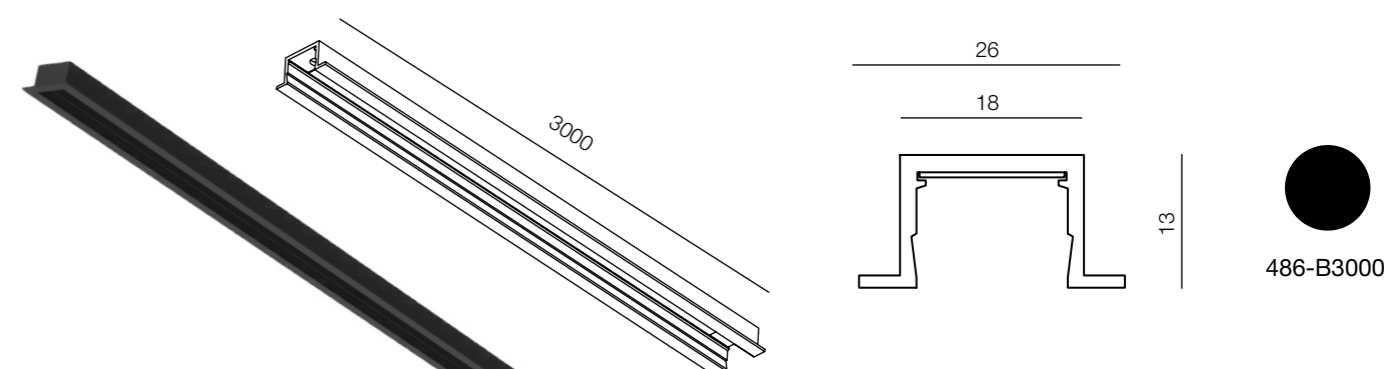
## MINI TRACK 3000\*

\*Standard profile length is 3000 mm. The profile can be cut at any place to adjust the needed length.



## MINI TRACK RECESSED 3000\*\*

\*\*Standard profile length is 3000 mm. The profile can be cut at any place to adjust the needed length.



# MINI TRACK ACCESSORIES

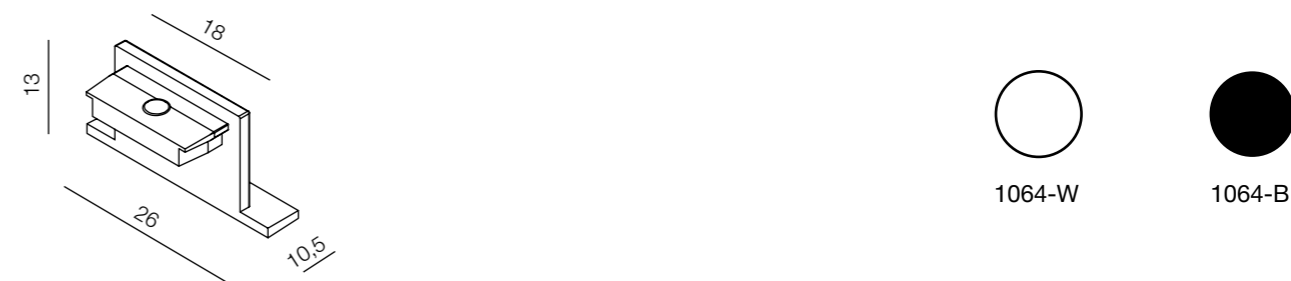
## MINI END CUP A

\*end cap for MINI track Surface



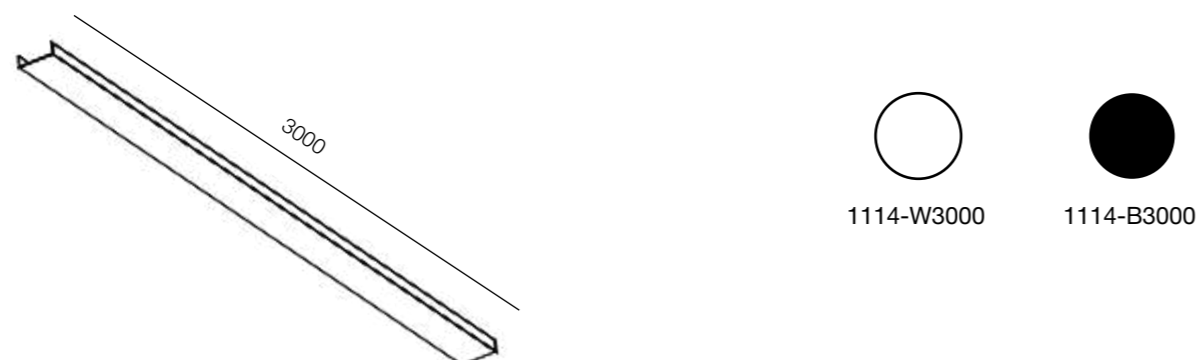
## MINI END CUP B

\*end cap for MINI track recessed



## MINI TRACK COVER 3000

Decorative plastic cover for the track



## MINI TRACK PLATE

\*metal plate to mechanically connect 2 tracks



**MINI CONNECTOR 30**



30

1065-CCL30

**MINI POWER CON 500**



500

1066-PCL500

**MINI CONNECTOR 500**



500

1065-CCL500

**MINI POWER CON 1000**



1000

1066-PCL1000

**MINI CONNECTOR 1000**



1000

1065-CCL1000

**MINI POWER CON 1500**



1500

1066-PCL1500

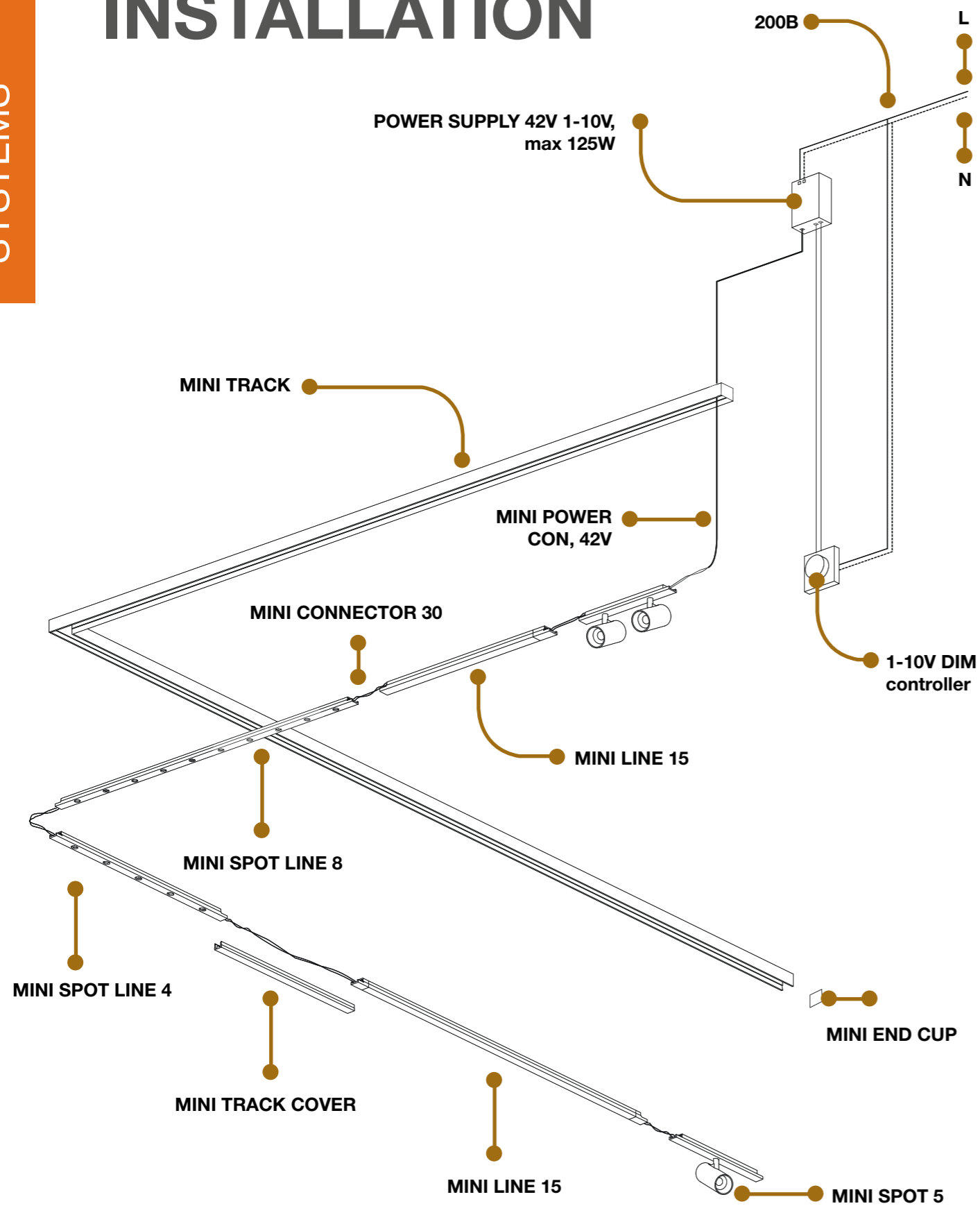
**MINI CONNECTOR 1500**



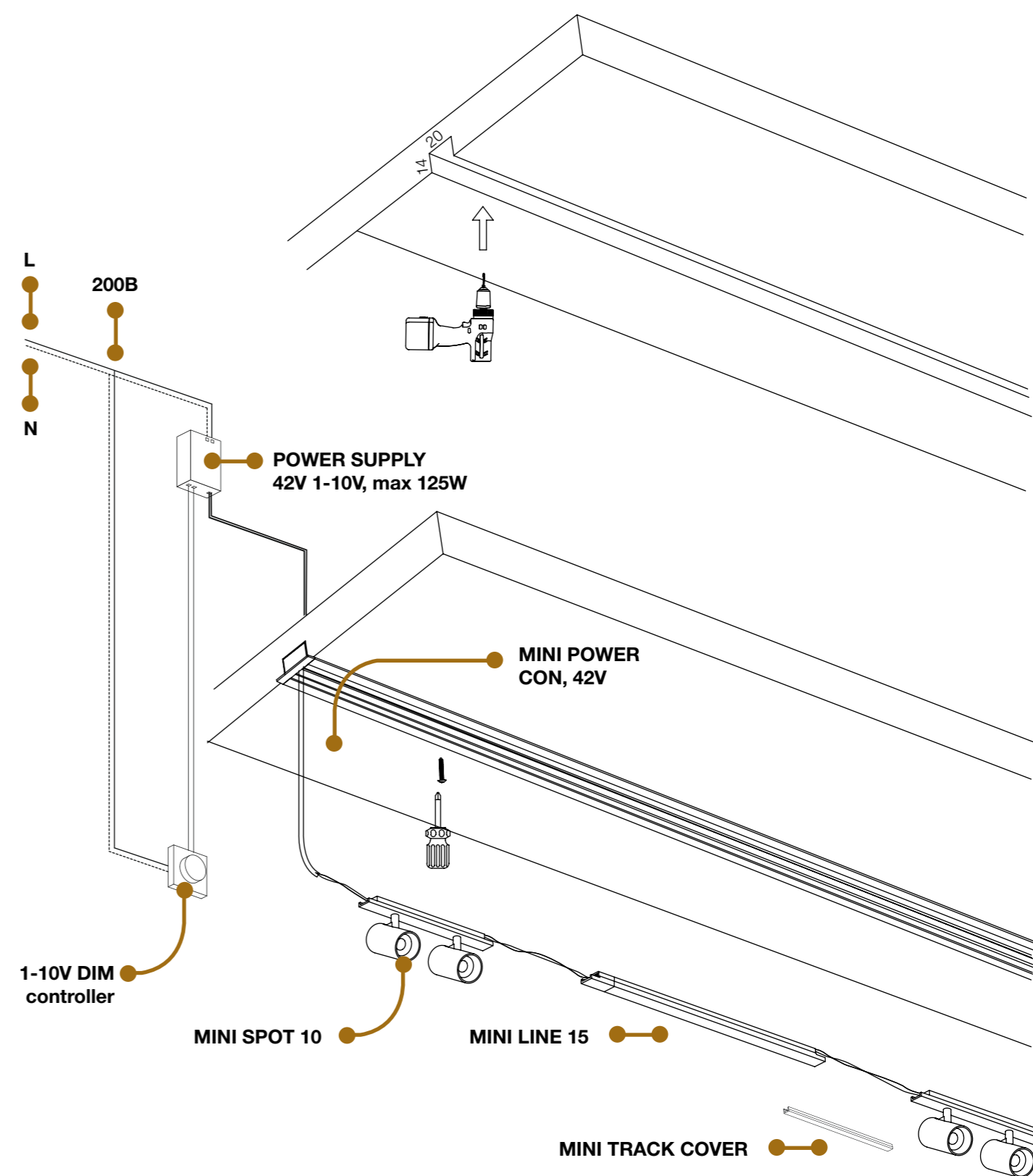
1500

1065-CCL1500

# MINI TRACK 3000 INSTALLATION

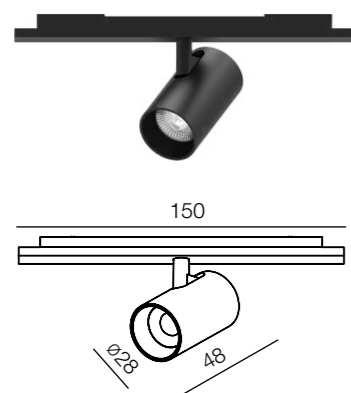


# MINI TRACK RECESSED 3000 INSTALLATION



# MINI TRACK LAMPS

## MINI SPOT 4



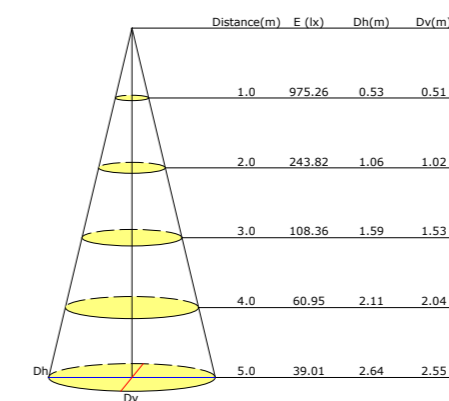
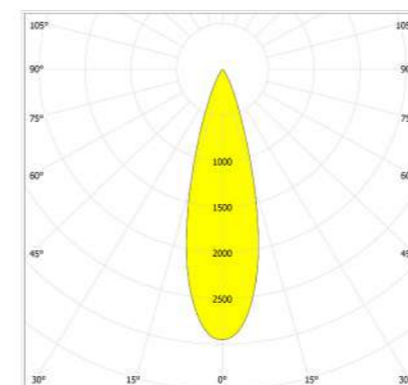
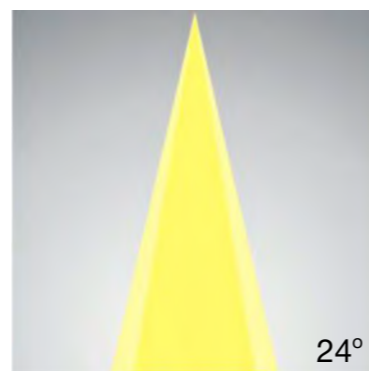
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 3,5W  
**SYSTEM POWER:** 4,3W  
**LUMEN OUTPUT:** 427 lm  
**INPUT:** 42V



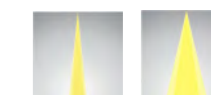
481-W4



481-B4



**Beam Angle options:**



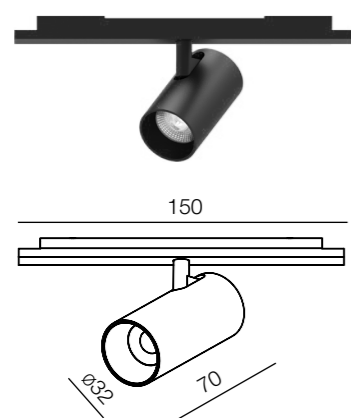
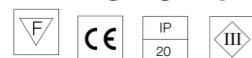
8° 12°

**DIM options:**



1-10V

## MINI SPOT 5



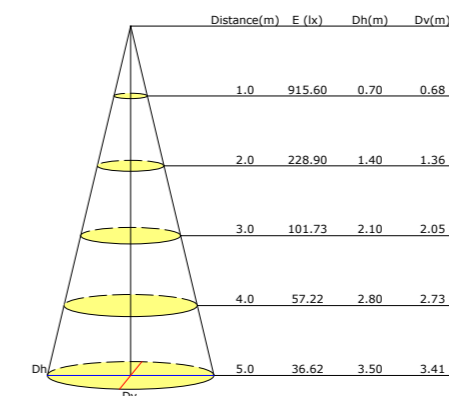
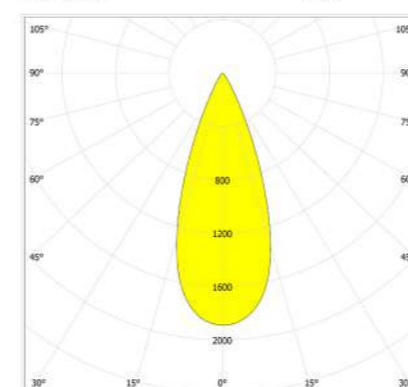
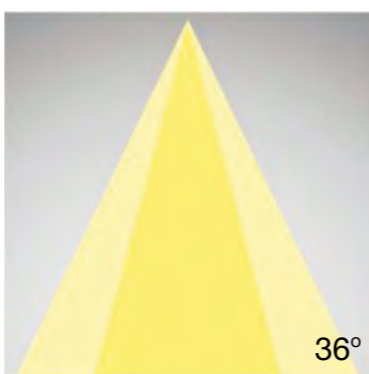
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W  
**LUMEN OUTPUT:** 558 lm  
**INPUT:** 42V



481-W6



481-B6

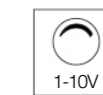


**Beam Angle options:**



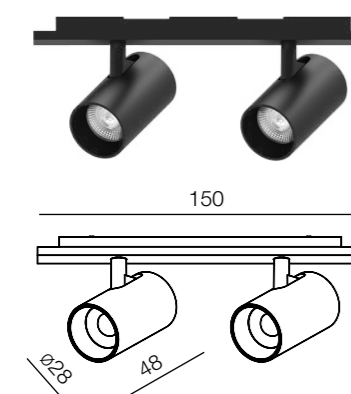
24° 50°

**DIM options:**



1-10V

## MINI SPOT 8



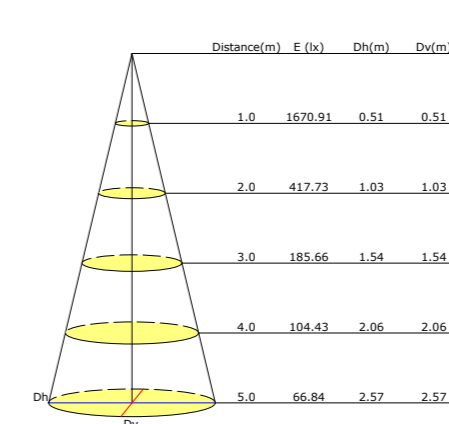
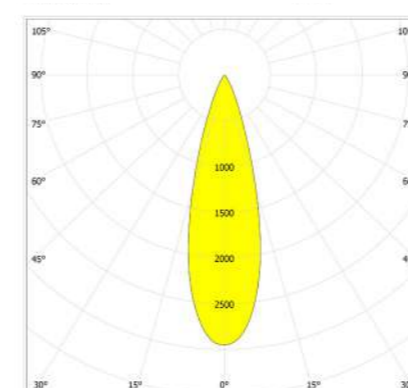
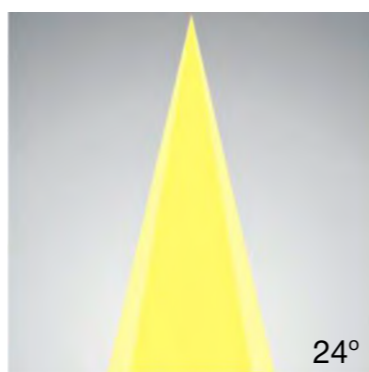
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 7W  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 854 lm  
**INPUT:** 42V



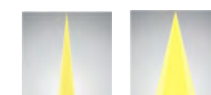
481-W7



481-B7

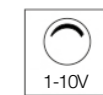


**Beam Angle options:**



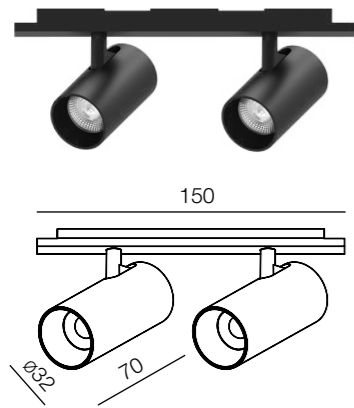
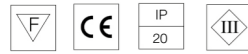
8° 12°

**DIM options:**

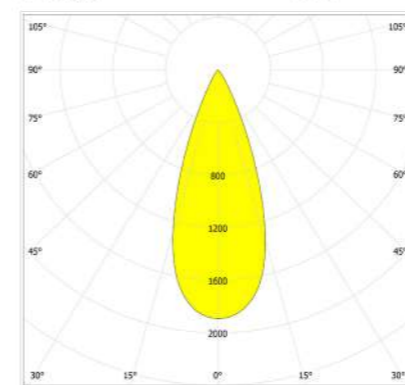
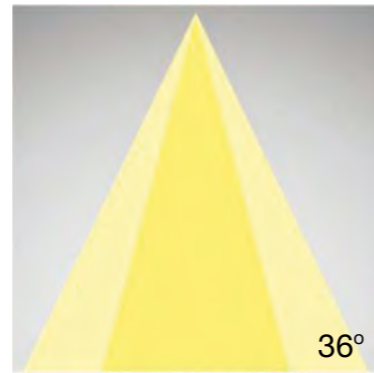


1-10V

MINI SPOT 10

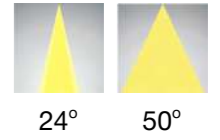


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10W  
**SYSTEM POWER:** 11W  
**LUMEN OUTPUT:** 1116 lm  
**INPUT:** 42V

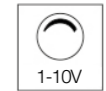


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1711.13	0.68	0.67
2.0	427.78	1.36	1.33
3.0	190.13	2.04	2.00
4.0	106.95	2.73	2.67
5.0	68.45	3.41	3.33

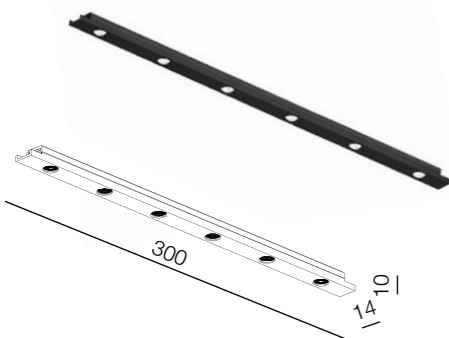
Beam Angle options:



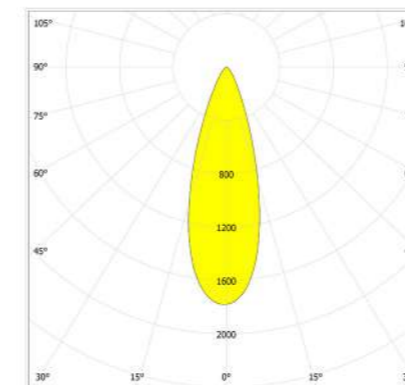
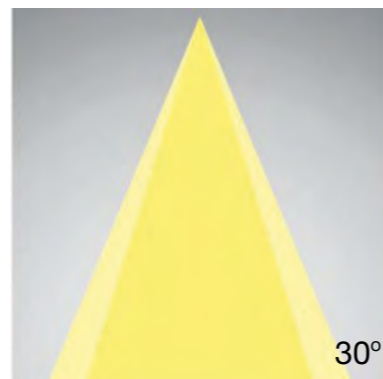
DIM options:



MINI SPOT LINE 4

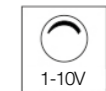


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 4W  
**SYSTEM POWER:** 5W  
**LUMEN OUTPUT:** 460 lm  
**INPUT:** 42V

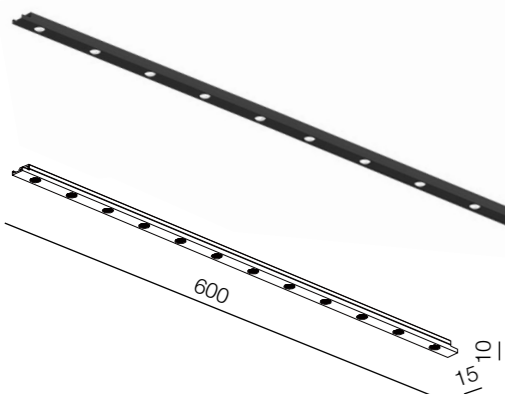
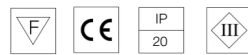


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	841.00	0.59	0.57
2.0	210.25	1.19	1.13
3.0	93.44	1.78	1.70
4.0	52.56	2.37	2.26
5.0	33.64	2.97	2.83

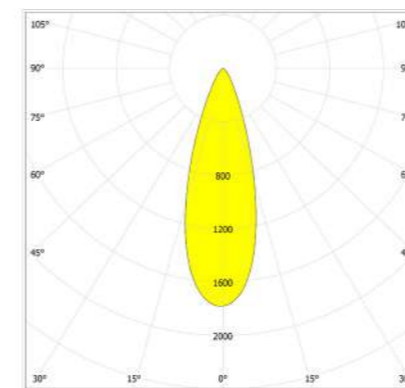
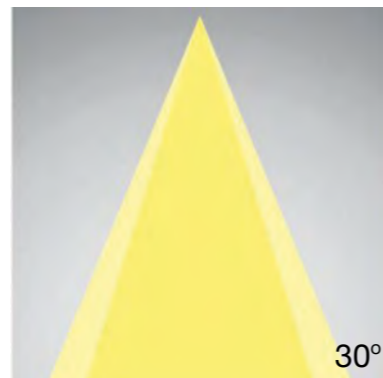
DIM options:



MINI SPOT LINE 8

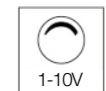


**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 8W  
**SYSTEM POWER:** 9,5W  
**LUMEN OUTPUT:** 920 lm  
**INPUT:** 42V

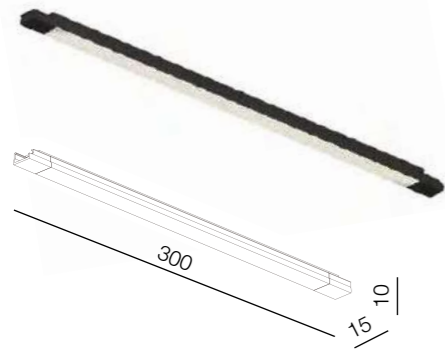
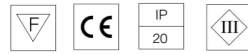


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1664.77	0.59	0.57
2.0	416.19	1.18	1.13
3.0	184.97	1.78	1.70
4.0	104.05	2.37	2.27
5.0	66.59	2.96	2.83

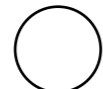
DIM options:



## MINI LINE 300



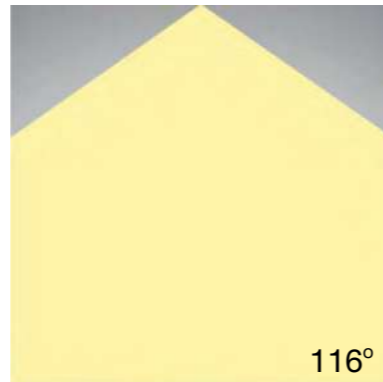
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 5W  
**SYSTEM POWER:** 6W  
**LUMEN OUTPUT:** 688 lm  
**INPUT:** 42V



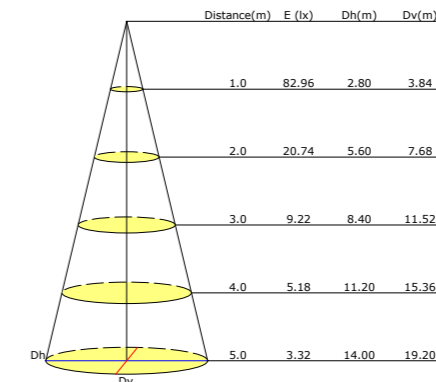
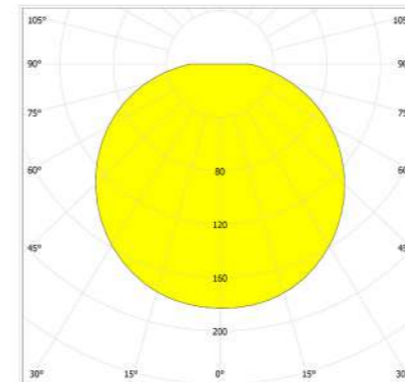
484-W6



484-B6



116°

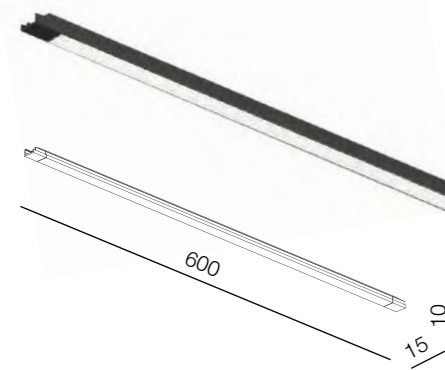


**DIM options:**



1-10V

## MINI LINE 600



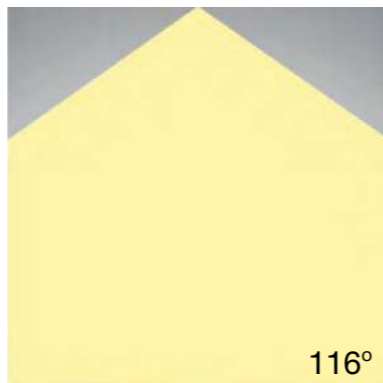
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 10W  
**SYSTEM POWER:** 11,5W  
**LUMEN OUTPUT:** 1375 lm  
**INPUT:** 42V



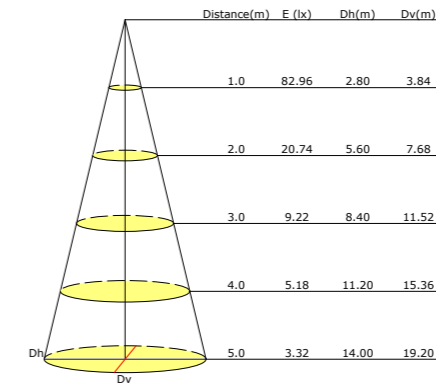
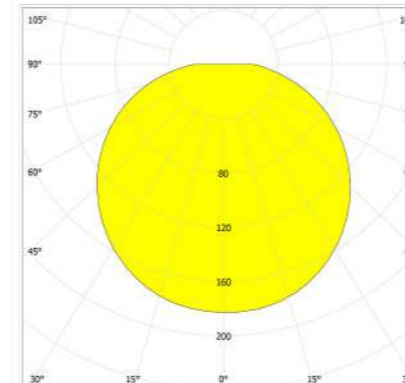
484-W12



484-B12



116°



**DIM options:**



1-10V

## MINI LINE 900



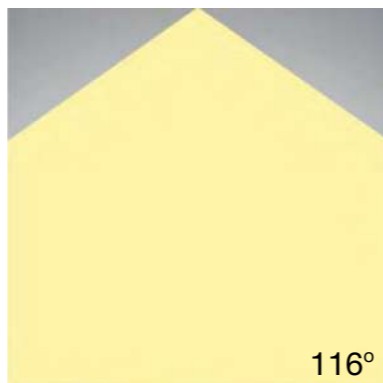
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 15W  
**SYSTEM POWER:** 16,2W  
**LUMEN OUTPUT:** 2064 lm  
**INPUT:** 42V



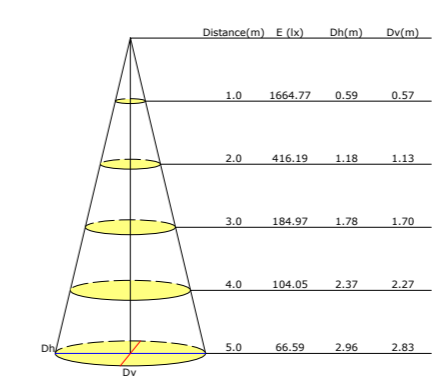
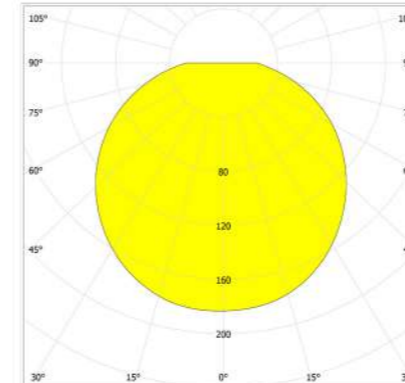
484-W17



484-B17



116°



**DIM options:**



1-10V

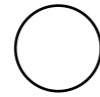
MINI LINE 1000



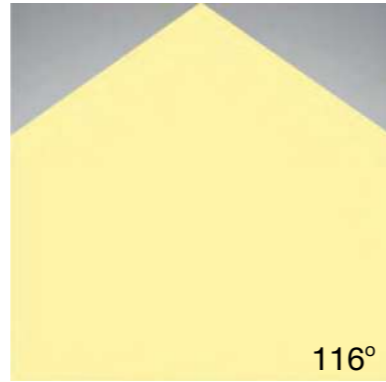
**LED COLOR:** 3000K  
**CRI:** 80  
**LED POWER:** 20W  
**SYSTEM POWER:** 22W  
**LUMEN OUTPUT:** 2752 lm  
**INPUT:** 42V



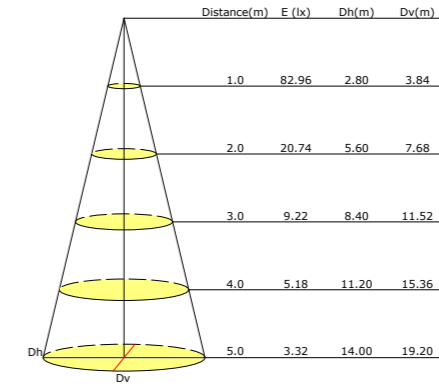
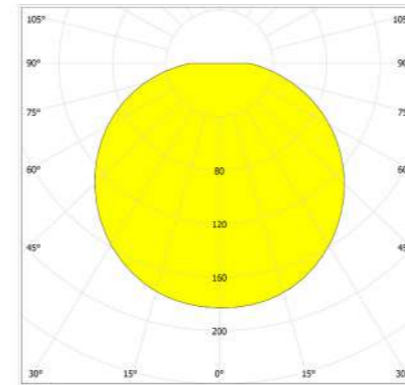
484-B22



484-W22



116°



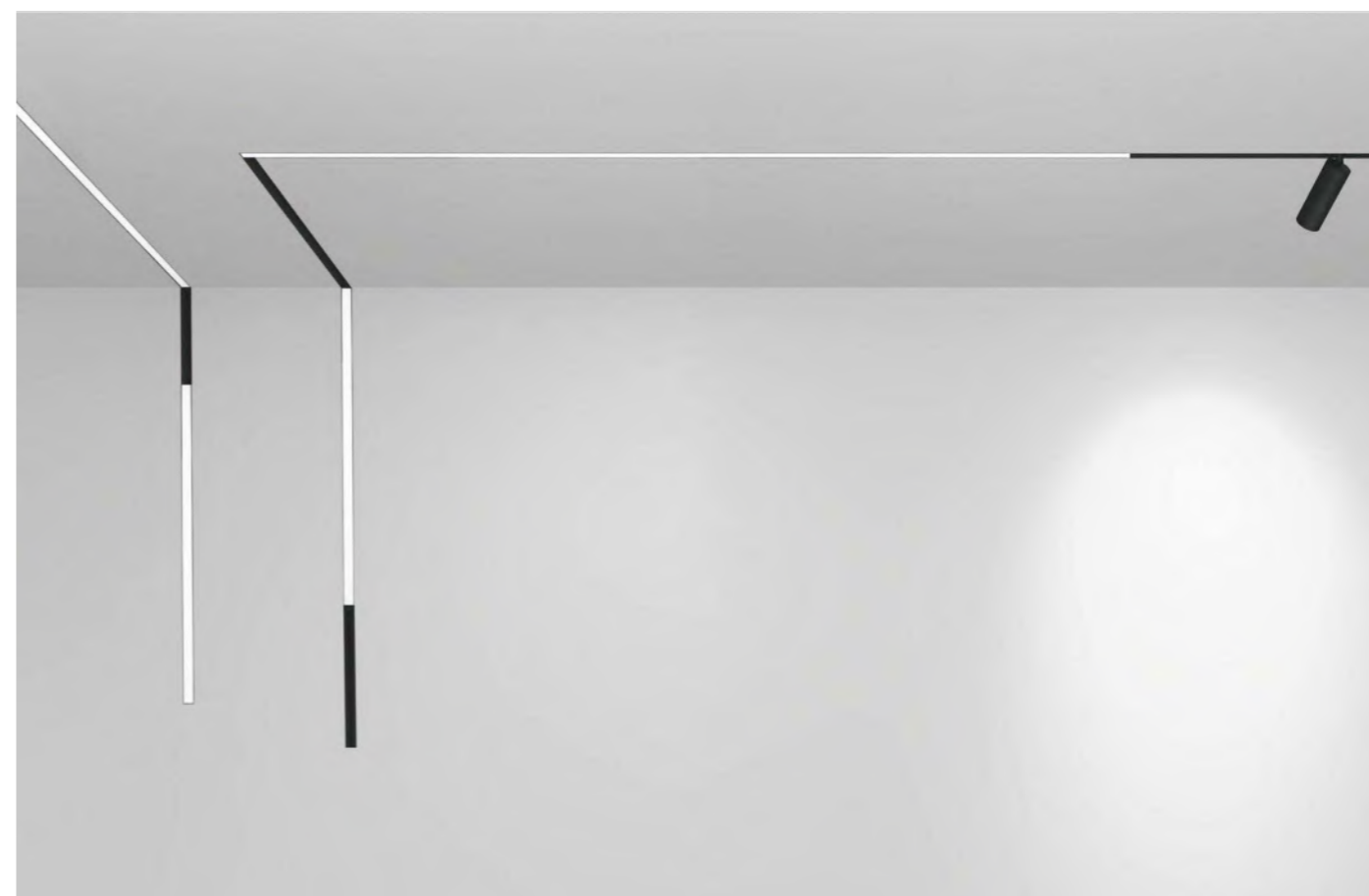
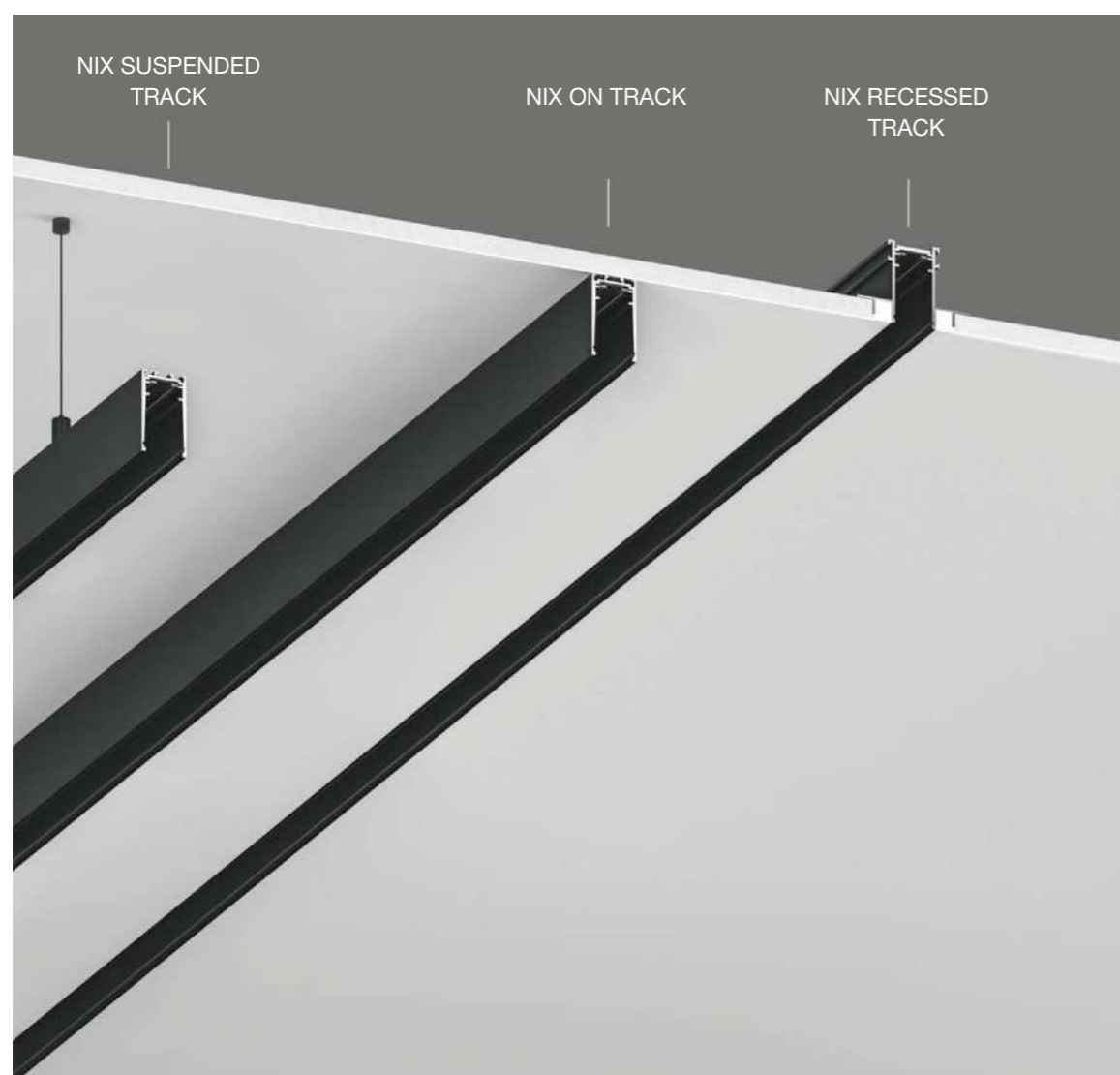
**DIM options:**





# NIX SYSTEM

The NIX system is a compact low voltage (48V) track system in which LED lighting fixtures are mounted by click mechanism. It has no limitations in terms of length and allows create configurations from the ceiling to the walls. Tracks can be built-in, laid-on, or suspended. Thanks to special installation brackets NIX built-in track can be installed after all necessary maintenance. NIX ON Track have different installation methods including recessed, surface mounting and suspending. In the NIX lighting system, you can easily change the number of lighting fixtures and their arrangements, creating new lighting patterns in the room. Thanks to great variety of lamps, NIX system can match any interior style. A special click mechanism ensures reliable fixation of the lighting fixtures in the track. Brightness adjustment, management via the DALI protocol, or 1-10V.

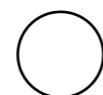
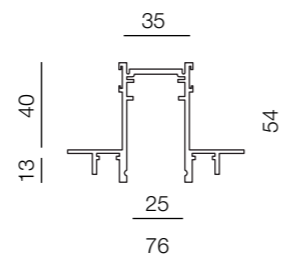






# NIX TRACKS

## NIX RECESSED TRACK 3000\*



509-W3000RE

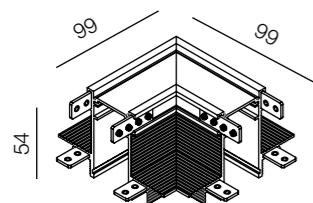


509-B3000RE

# NIX RECESSED TRACK ACCESSORIES

## NIX CORNER

L corner for connecting tracks at 90° angle



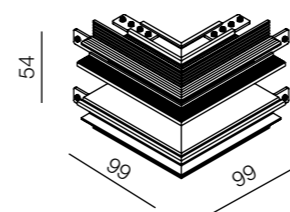
1082-W



1082-B

## NIX OUTCORNER

External corner for connecting wall-to-wall tracks



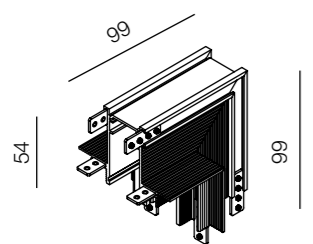
1084-W



1084-B

## NIX INCORNER

Internal corner for connecting ceiling-to-wall or wall-to-wall tracks



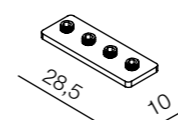
1083-W



1083-B

## NIX MOUNTING PLATE

Metal plate for mechanical connection of two tracks



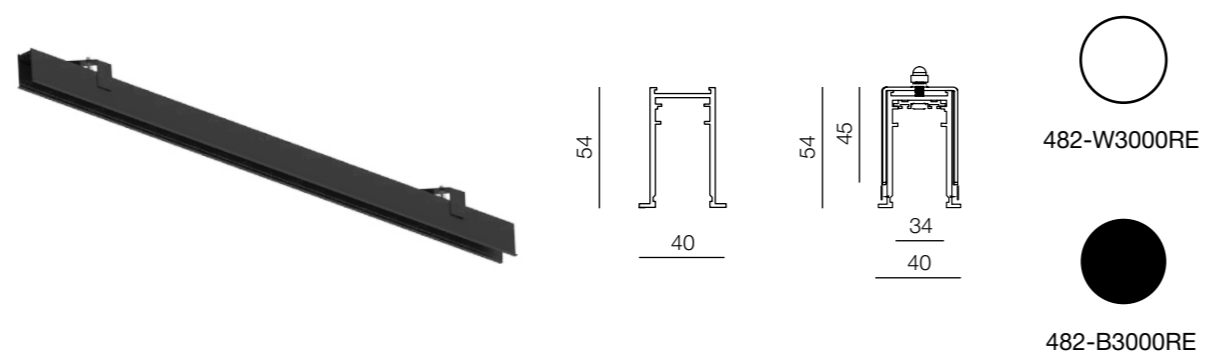
1096

\*the standard track length is 3000mm. NIX tracks can be cut to adjust any length.

# NIX TRACKS

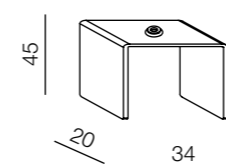
## NIX BUILT-IN TRACK 3000

Recessed track with brackets for installation. The track can be removed from the ceiling after installation once necessary.



## NIX BUILT-IN BRACKET

For the mounting NIX BUILT-IN Track. After installation the BUILT-IN Track can be removed from the ceiling after unscrew the track from the brackets



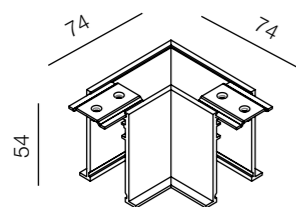
1117-B

\*NIX BUILT-IN TRACK installation bracket is supplied together with the track

# NIX BUILT-IN TRACK ACCESSORIES

## NIX ON CORNER

L corner for connecting tracks at an angle of 90°



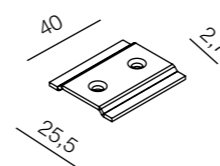
1088-W



1088-B

## NIX BUILT IN MOUNTING PLATE

Metal plate for NIX BUILT-IN tracks connection

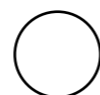
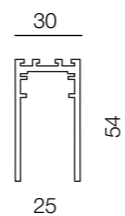


1085

# NIX TRACKS

## NIX ON TRACK 3000

Universal track can be installed as recessed, surface mounted or suspended



509-W3000SU

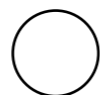
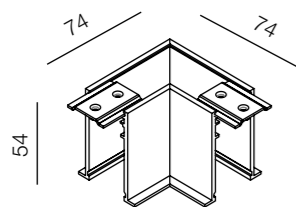


509-B3000SU

# NIX TRACKS ACCESSORIES

## NIX ON CORNER

L corner for connecting tracks at 90° angle



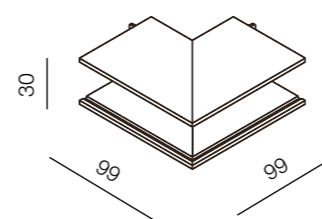
1088-W



1088-B

## NIX ON OUTCORNER

External corner for connecting wall-to-wall tracks



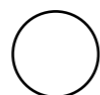
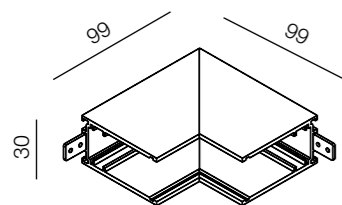
1090-W



1090-B

## NIX ON INCORNER

Internal corner for connecting ceiling-to-wall or wall-to-wall tracks



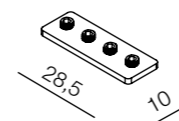
1089-W



1089-B

## NIX MOUNTING PLATE

Metal plate for mechanical connection of two tracks

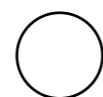


1096

# NIX ON TRACK 3000

## ACCESSORIES

### NIX ON L-CONNECTOR

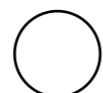


1108-W



1108-B

### NIX ON I-CONNECTOR

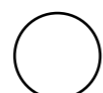


1109-W



1109-B

### NIX ON T-CONNECTOR



1110-W



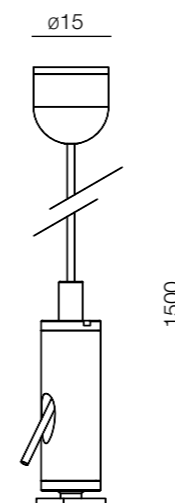
1110-B

# NIX SUSPENSION

## ACCESSORIES

### NIX SUSPENSION KIT 1500

SUSPENSION STEEL WIRE 1500 FOR NIX ON TRACK



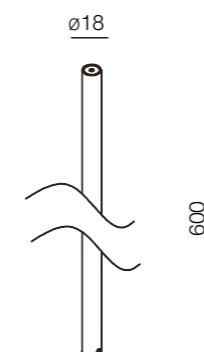
1091-W



1091-B

### NIX SUSPENSION POLE 600

Installation pole 600 for NIX SURFACE TRACK 3000



1087-W



1087-B

# NIX TRACK

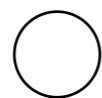
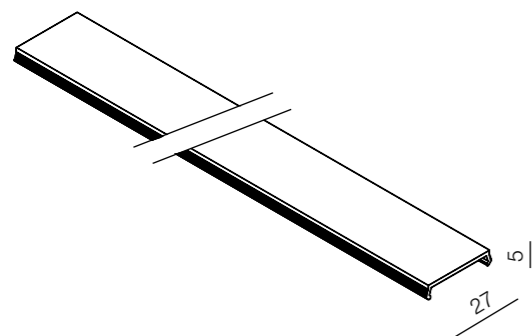
---

## ACCESSORIES

### NIX DECORATIVE COVER 3000

---

Plastic cover for NIX track



1093-W

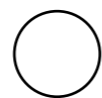
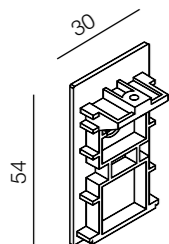


1093-B

### NIX END CUP

---

End cup for recessed and surface mounted tracks



1094-W



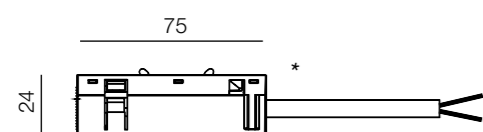
1094-B



# POWER CONNECTORS

## NIX POWER CONNECT 1500

Feed connector with 1500 mm cable



1092-W

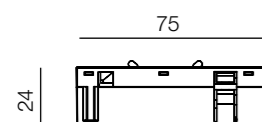


1092-B

\*MAX 450W Power

## NIX POWER CONNECT

Power connector between two tracks



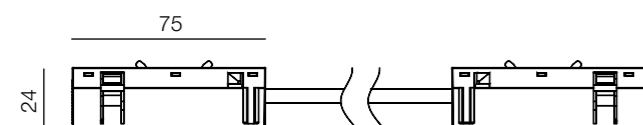
1095-W



1095-B

## NIX FLEX CON

Flexible power connector between two tracks

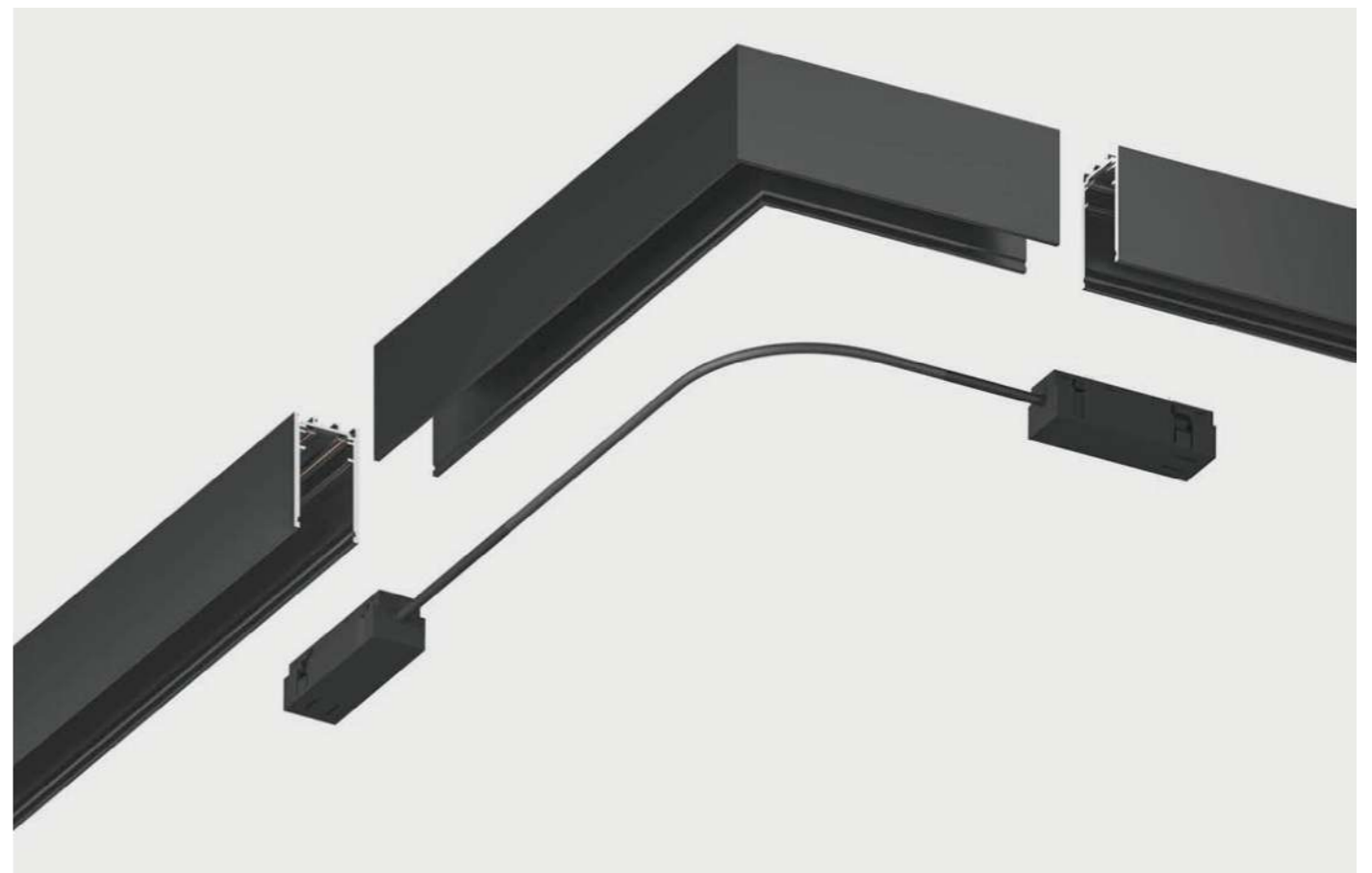
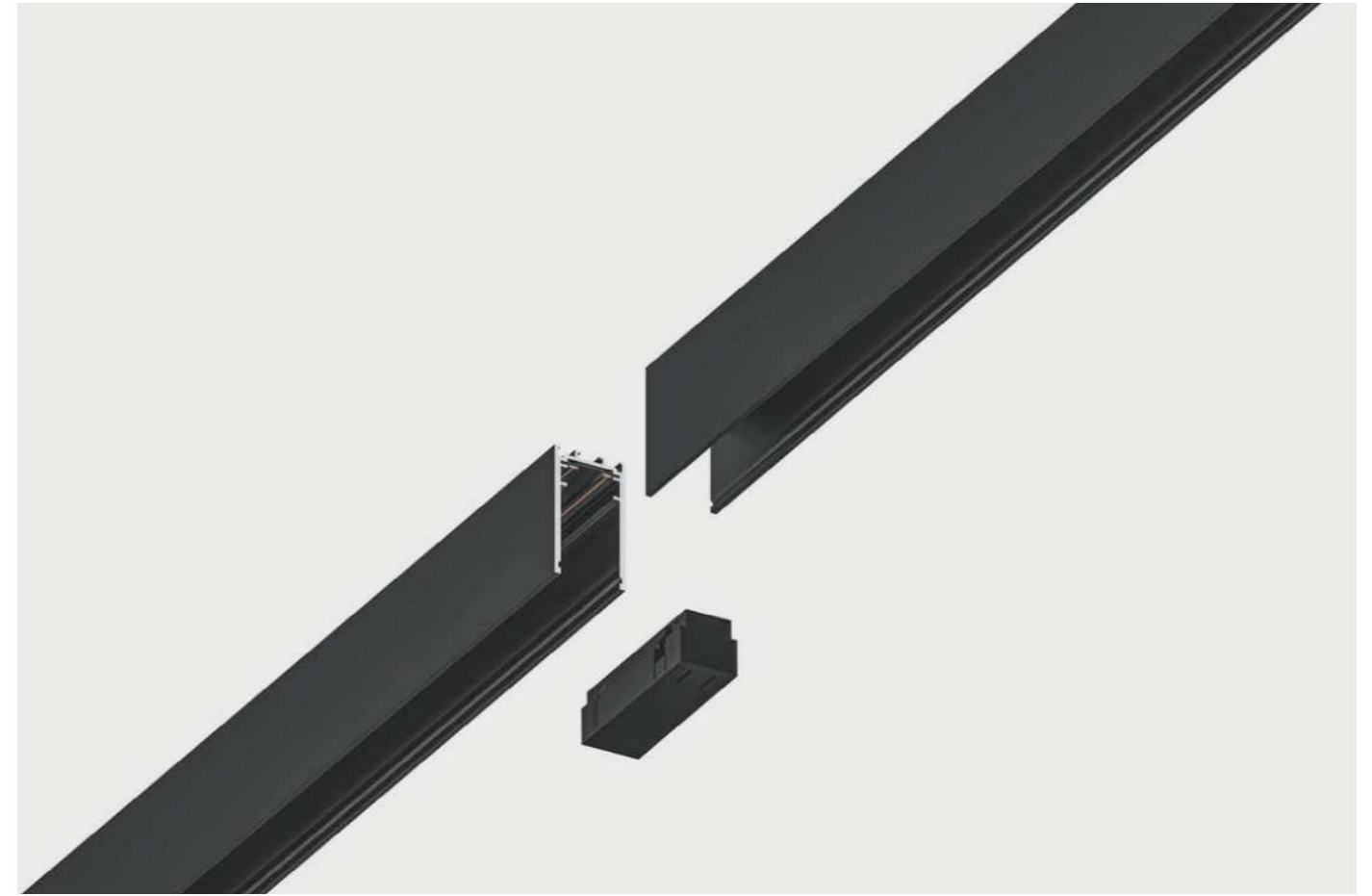


1097-W



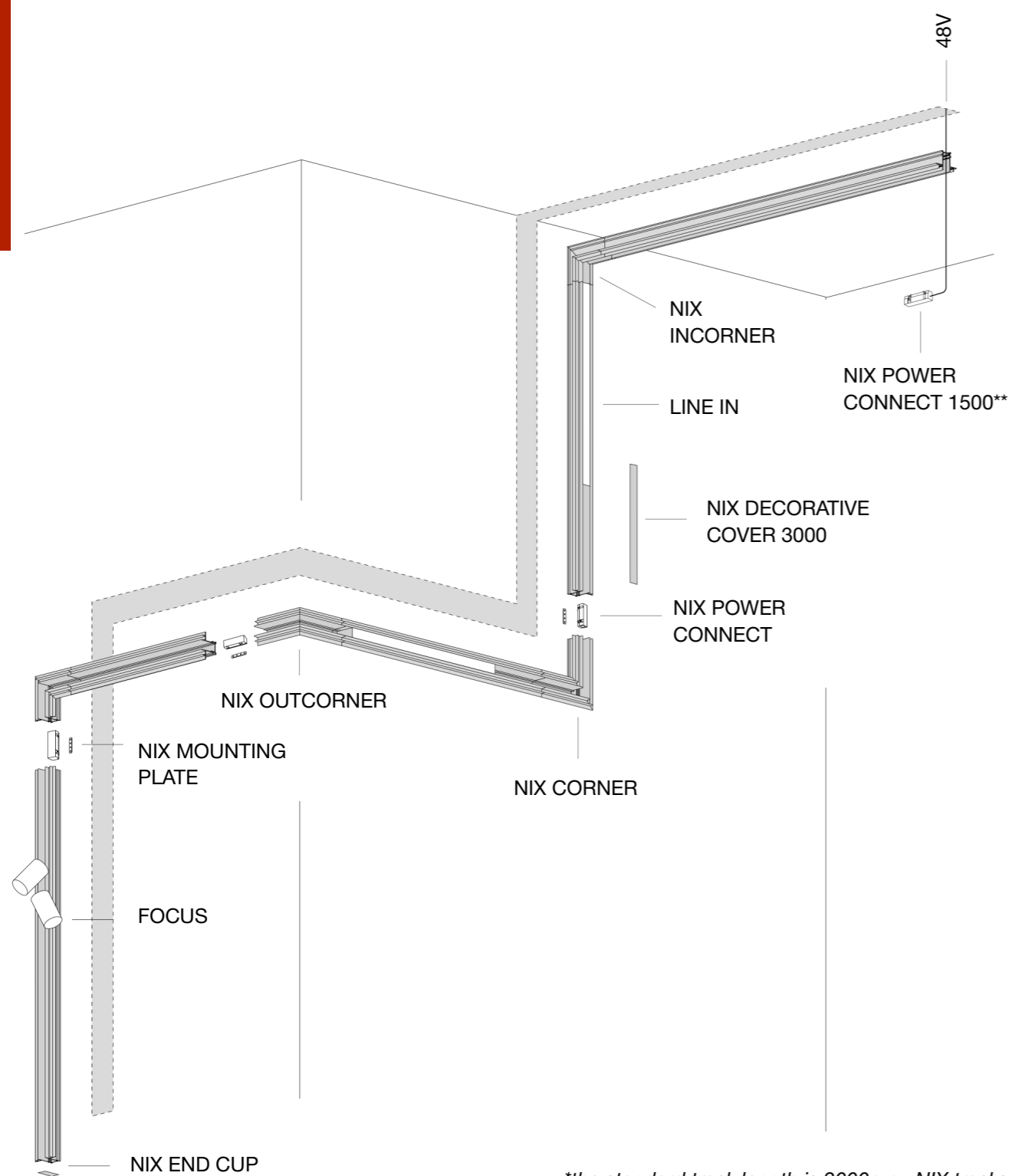
1097-B





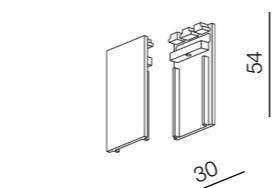
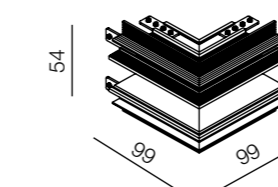
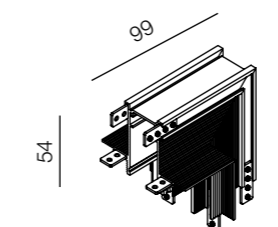
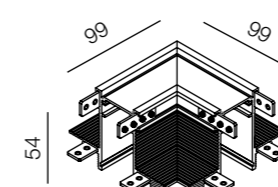
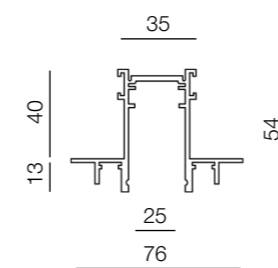
# NIX RECESSED TRACK

## 3000\* INSTALLATION



\*the standard track length is 3000mm. NIX tracks can be cut to adjust any length.

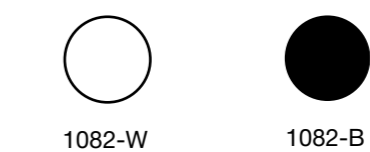
\*\*450W MAX



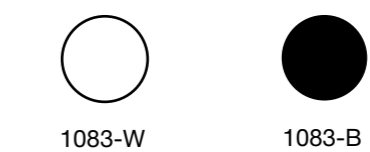
### NIX RECESSED TRACK 3000



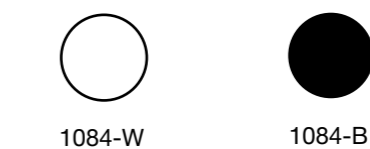
### NIX CORNER



### NIX INCORNER

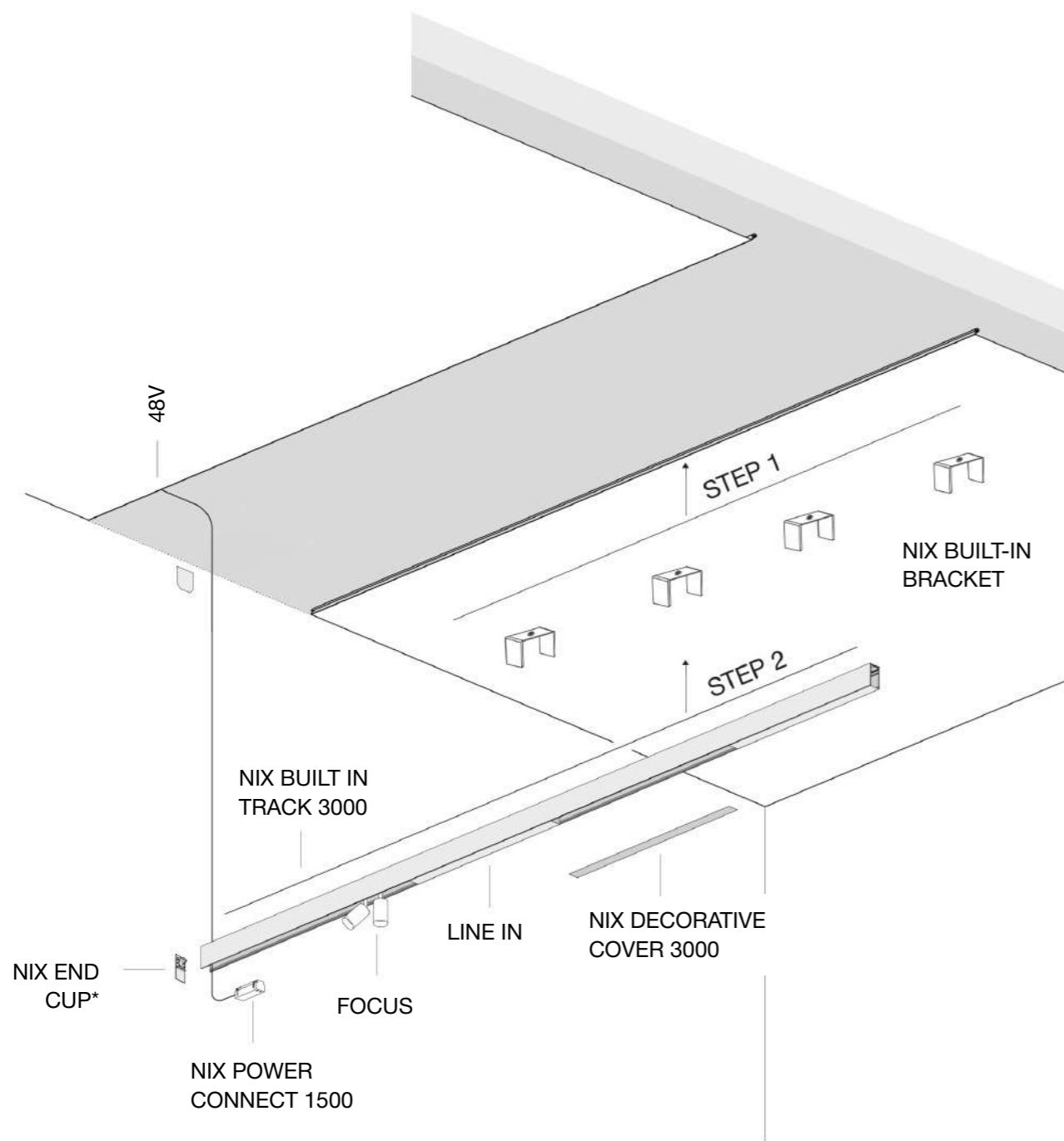


### NIX OUTCORNER

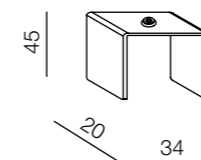


### NIX END CUP

# NIX BUILT-IN TRACK 3000 INSTALLATION



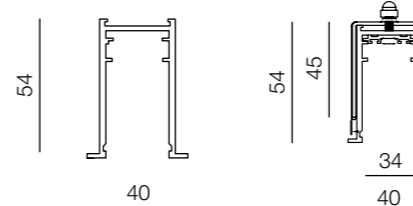
\*450W MAX



NIX BUILT-IN BRACKET\*\*



1117-B



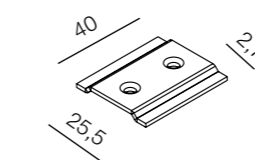
NIX BUILT-IN BRACKET



1085-W3000RE



1085-B3000RE



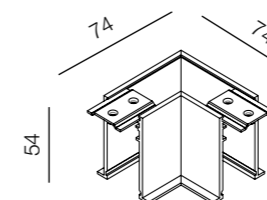
NIX TRACK CONNECTOR



1085-W3000RE



1085-B3000RE



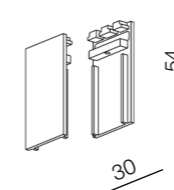
NIX ON CORNER



1088-W



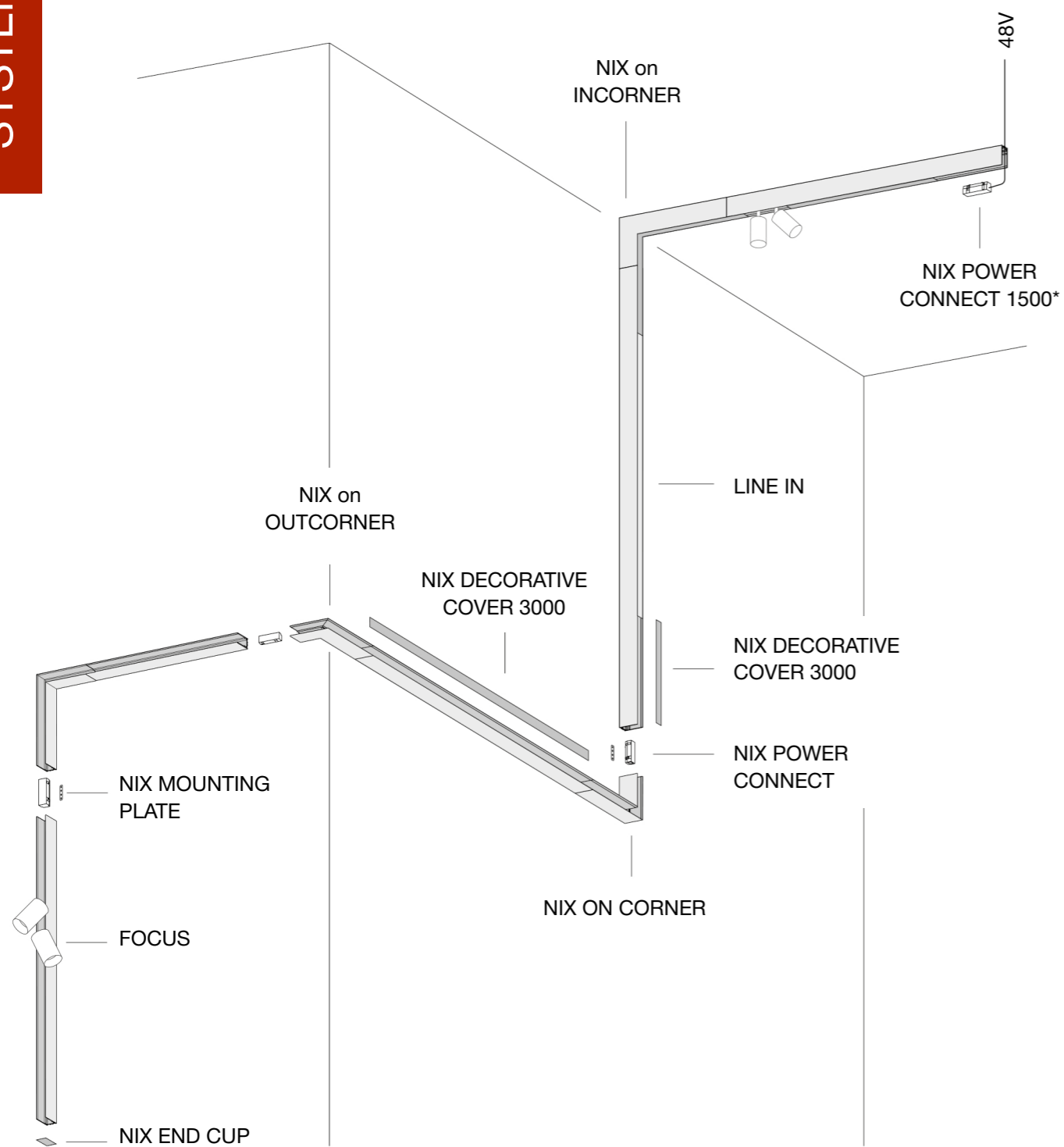
1088-B



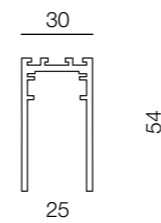
NIX END CUP

\*\*NIX BUILT IN BRACKET is supplied together with NIX BUILT IN TRACK 3000

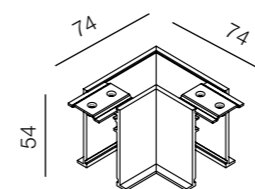
# NIX ON TRACK 3000 INSTALLATION



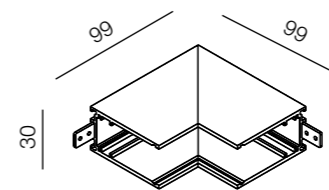
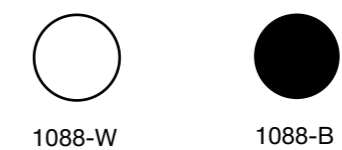
\*450W MAX



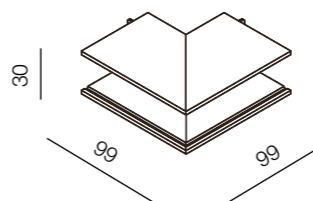
## NIX ON TRACK 3000



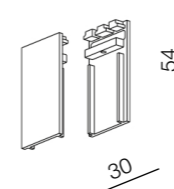
## NIX ON CORNER



## NIX ON INCORNER



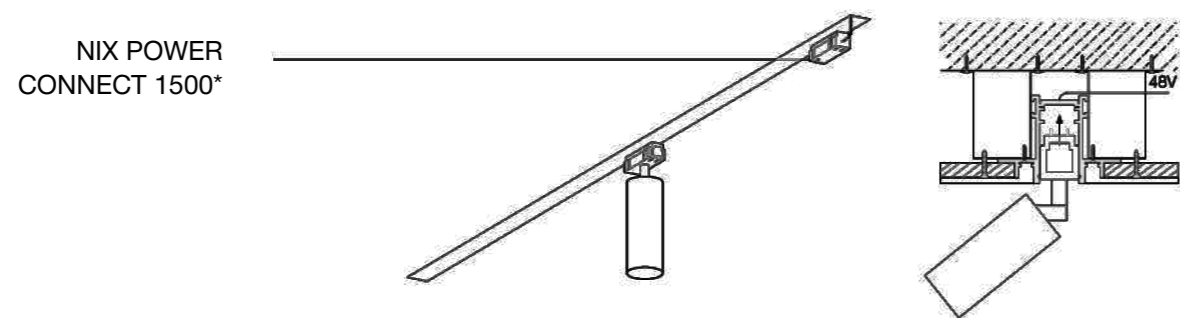
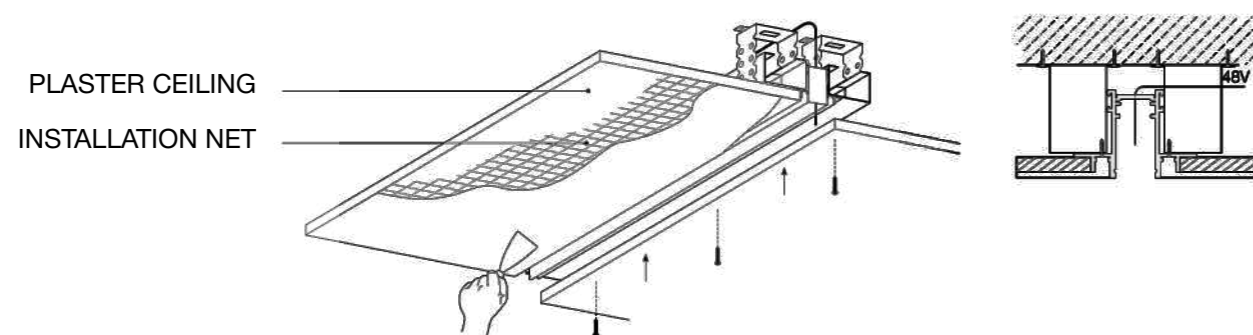
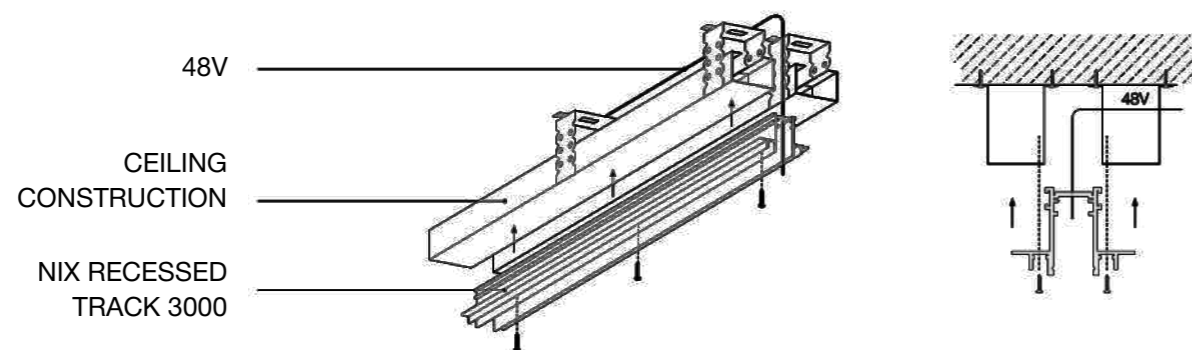
## NIX ON OUTCORNER



## NIX END CUP

# NIX RECESSED TRACK 3000

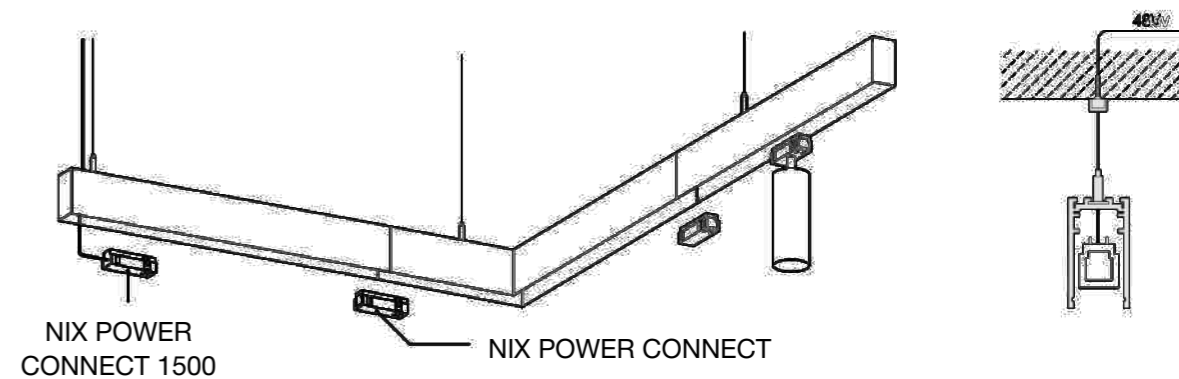
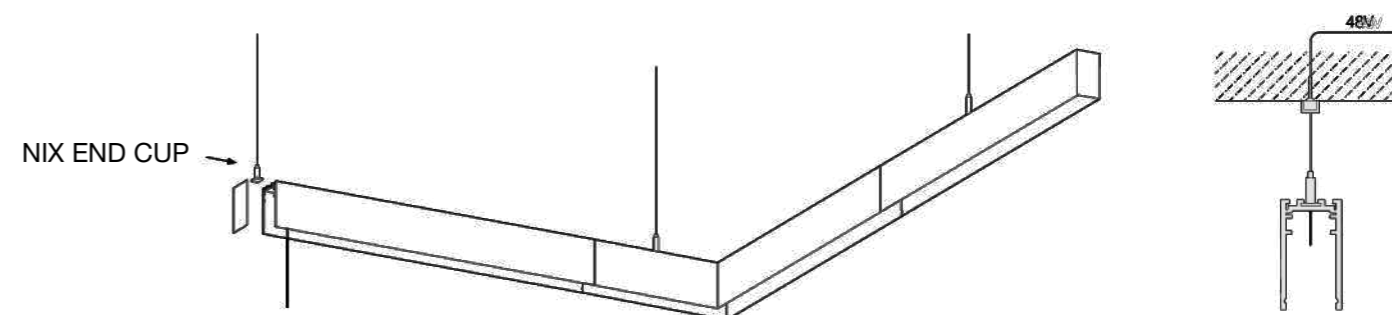
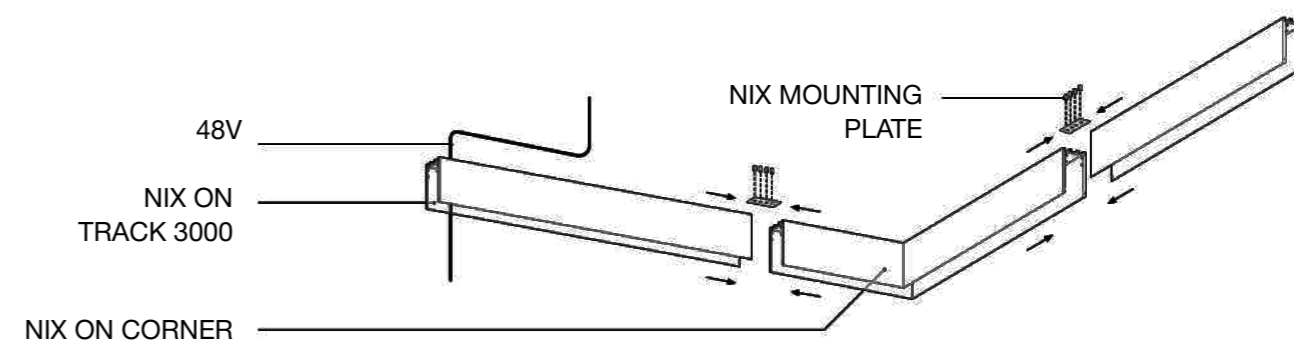
INSTALLATION IN THE PLASTER CEILING



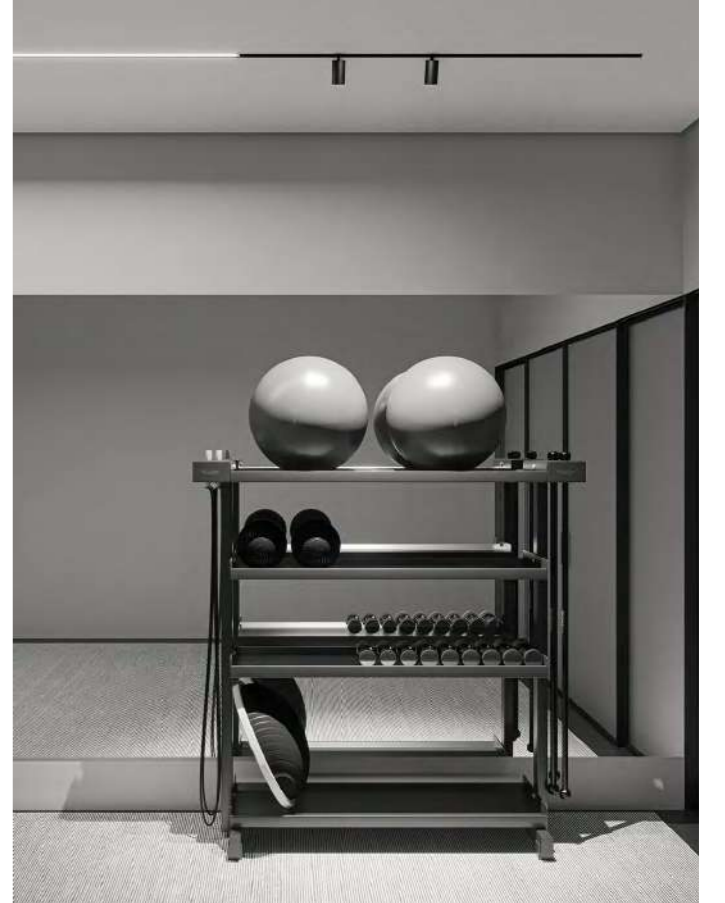
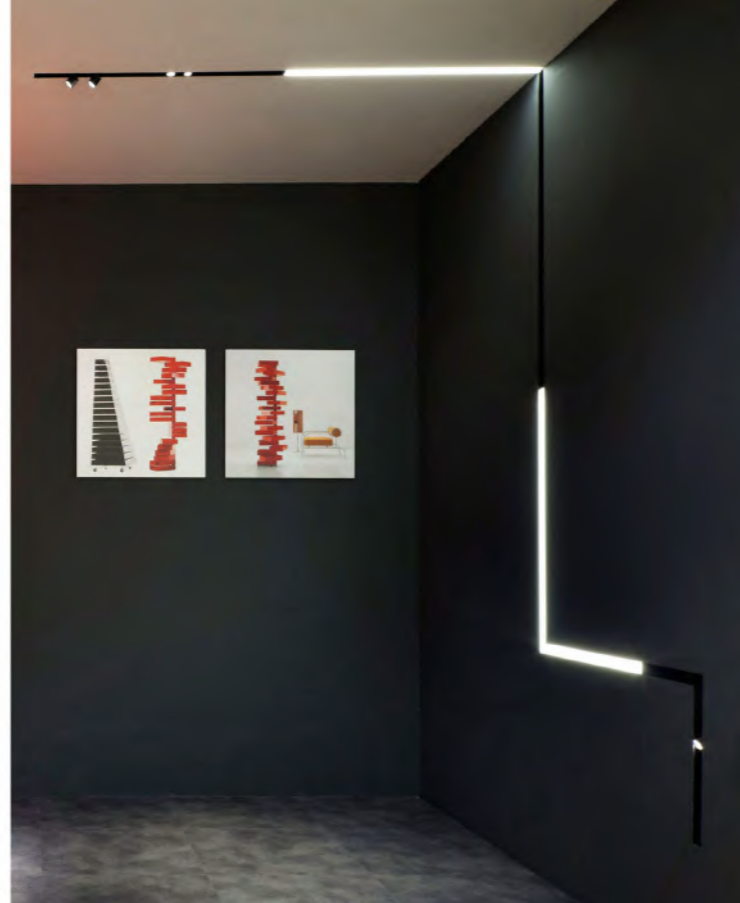
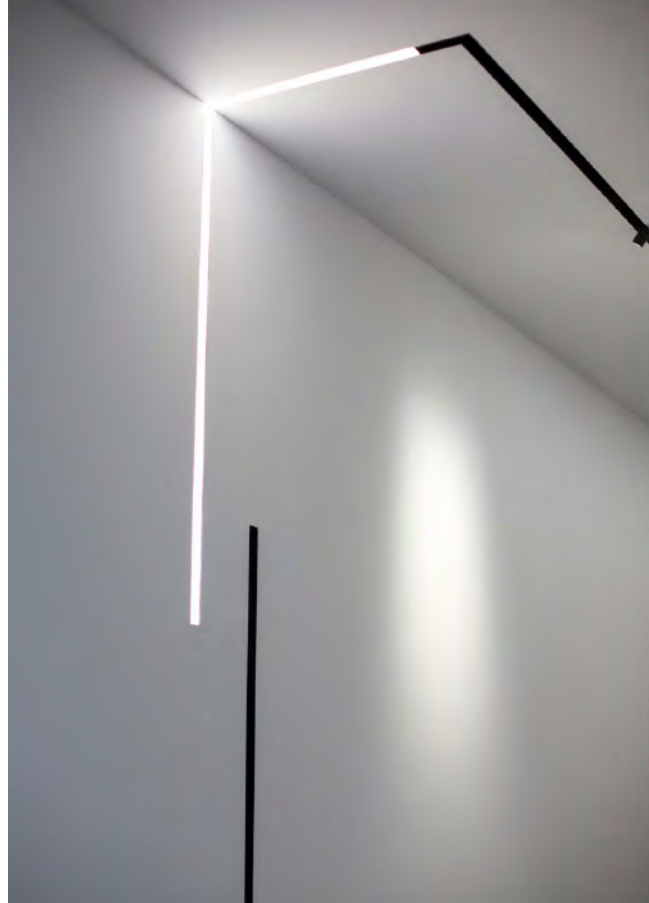
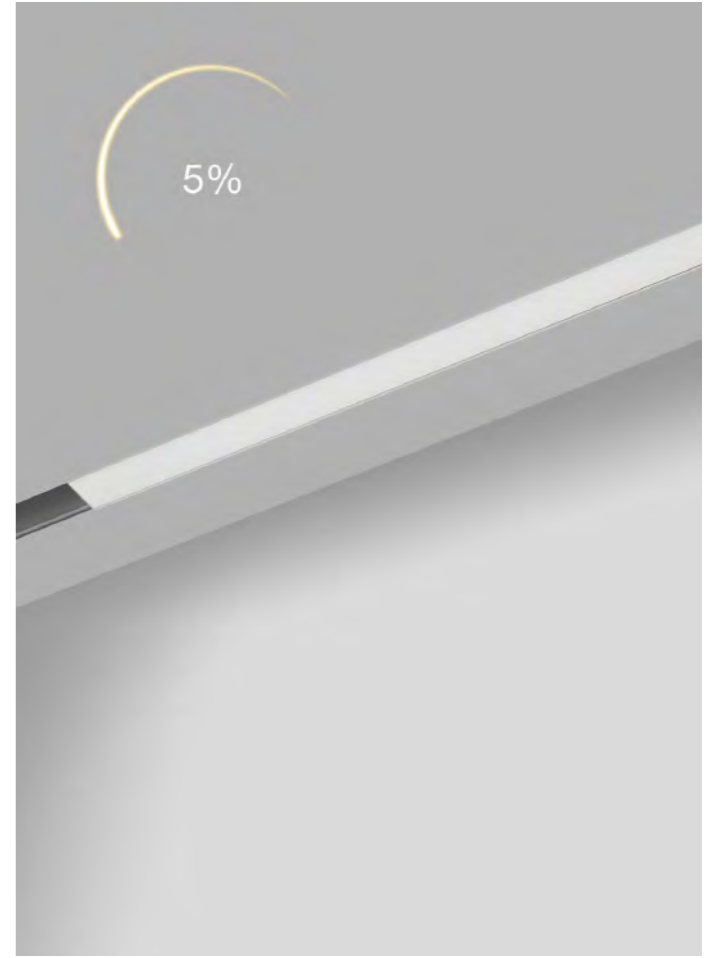
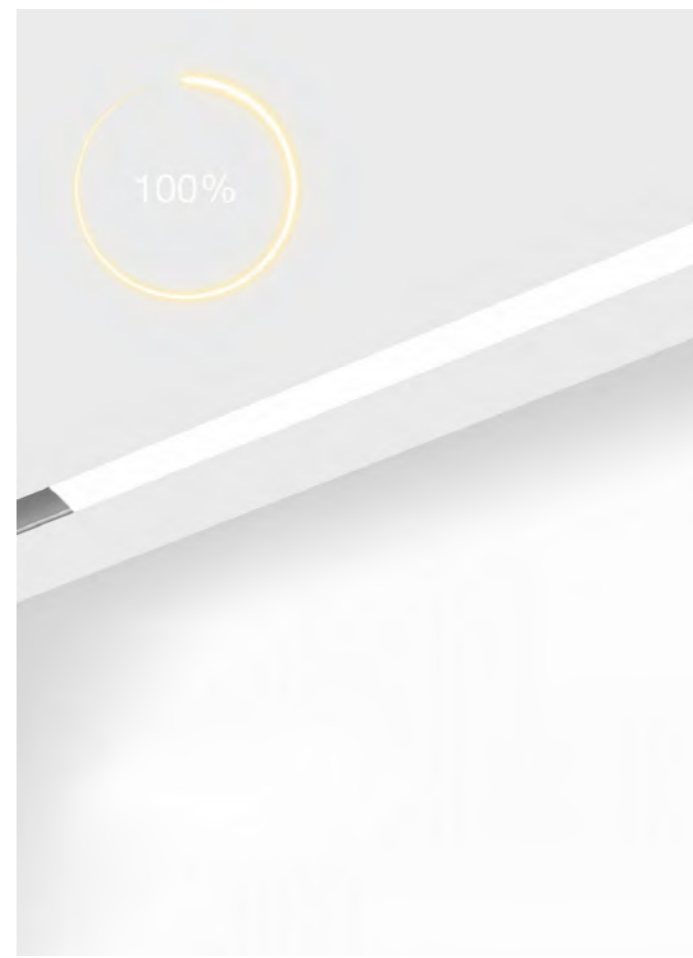
\*450W MAX

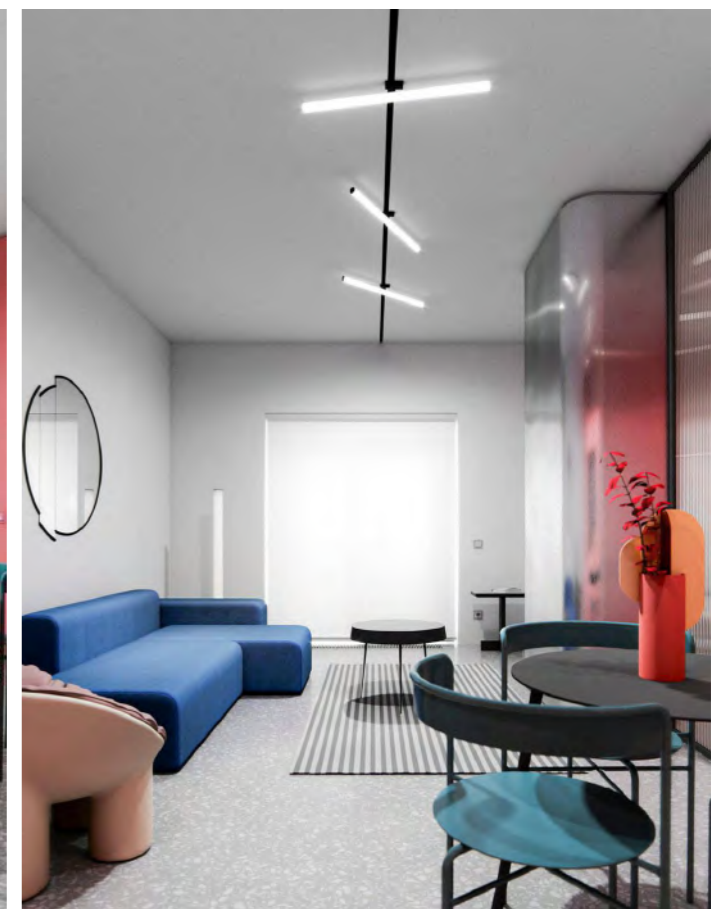
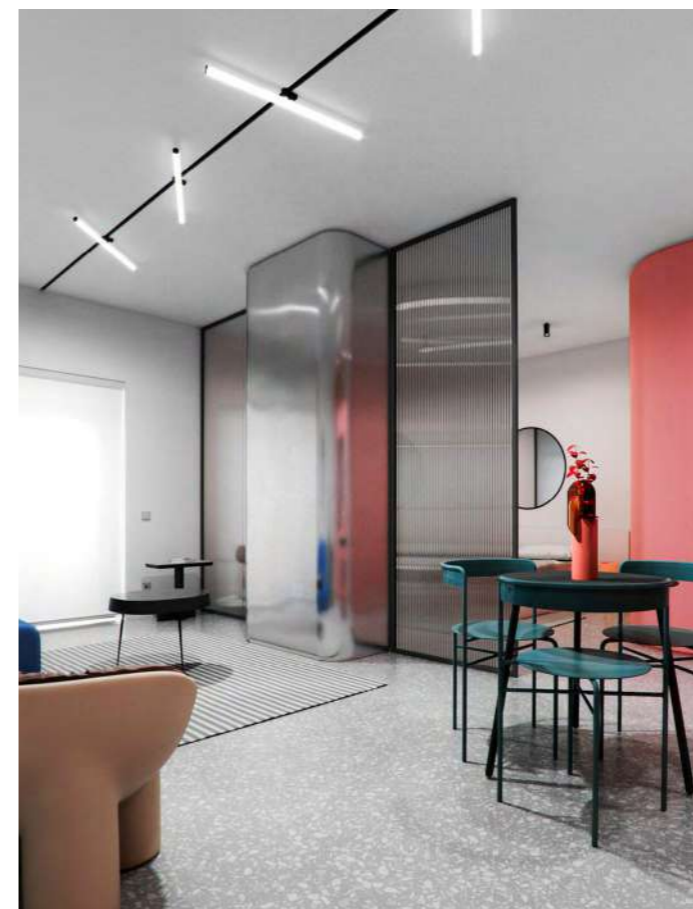
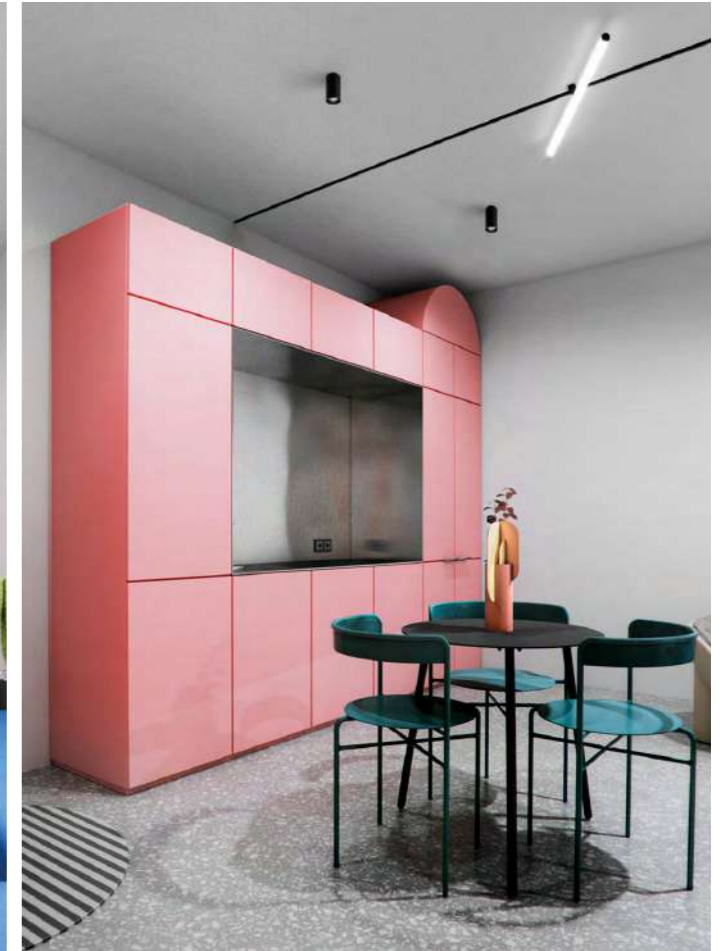
# NIX ON TRACK 3000

SUSPENDED INSTALLATION



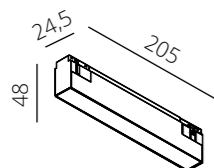
Press the button and install the lamp inside the track till the click.





# NIX LINE LAMPS

## LINE IN 6



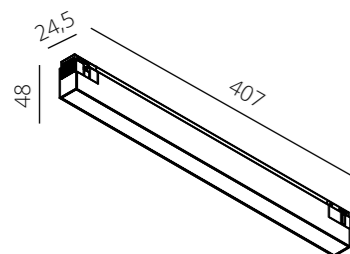
**LED COLOR:** 3000K  
**SYSTEM POWER:** 6W  
**LUMEN OUTPUT:** 688lm  
**VOLTAGE:** 48V



**DIM options:**



## LINE IN 11



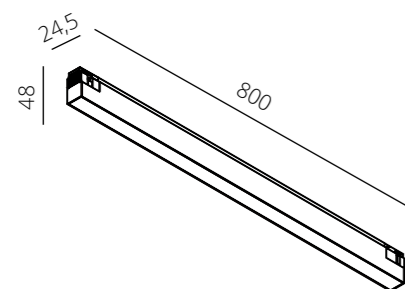
**LED COLOR:** 3000K  
**SYSTEM POWER:** 11W  
**LUMEN OUTPUT:** 1326lm  
**VOLTAGE:** 48V



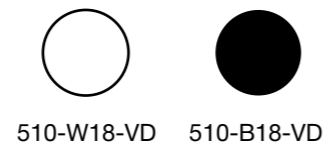
**DIM options:**



## LINE IN 18



**LED COLOR:** 3000K  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 2169lm  
**VOLTAGE:** 48V



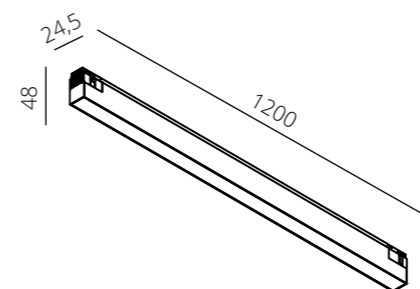
**DIM options:**



### Recommended beam angle



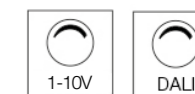
## LINE IN 32



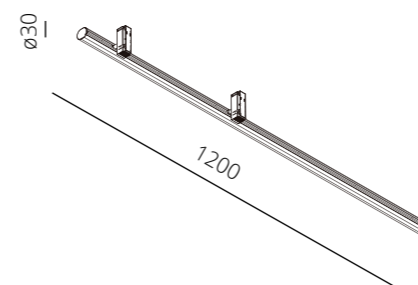
**LED COLOR:** 3000K  
**SYSTEM POWER:** 32W  
**LUMEN OUTPUT:** 4096lm  
**VOLTAGE:** 48V



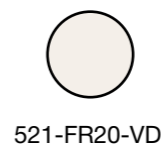
**DIM options:**



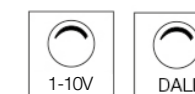
## LINE TUBE 20



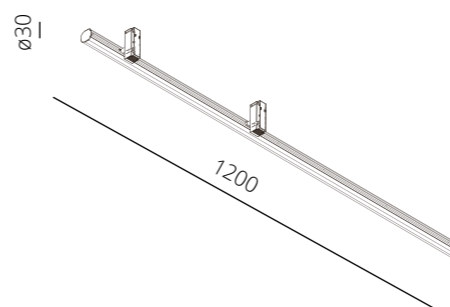
**LED COLOR:** 3000K  
**SYSTEM POWER:** 20W  
**LUMEN OUTPUT:** 2400lm  
**VOLTAGE:** 48V



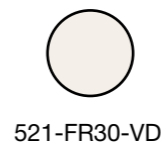
**DIM options:**



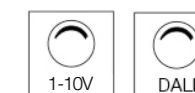
## TUBE 30



**LED COLOR:** 3000K  
**SYSTEM POWER:** 30W  
**LUMEN OUTPUT:** 3600lm  
**VOLTAGE:** 48V

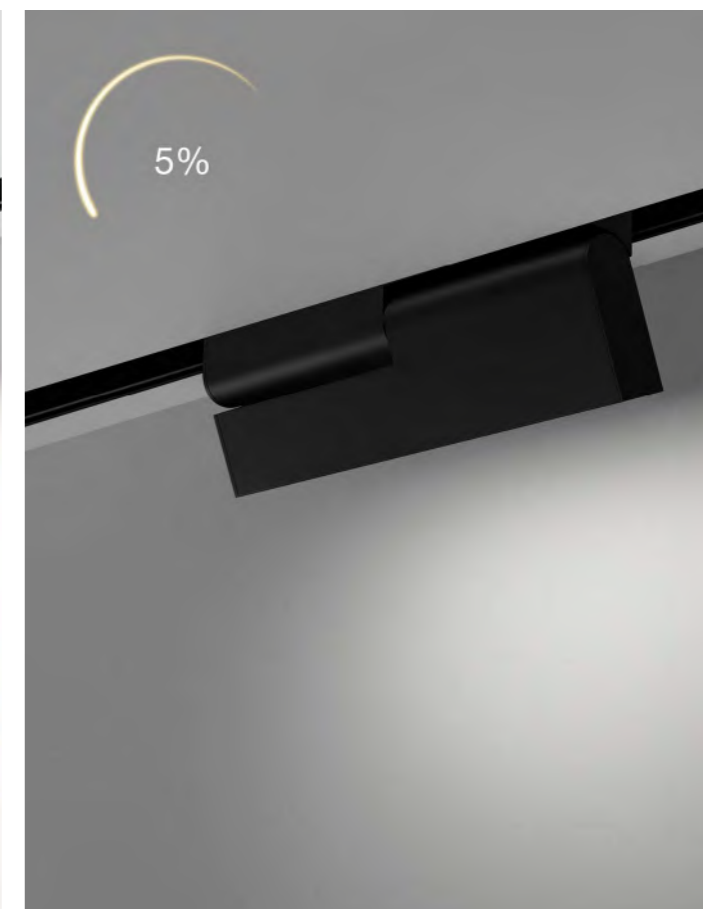
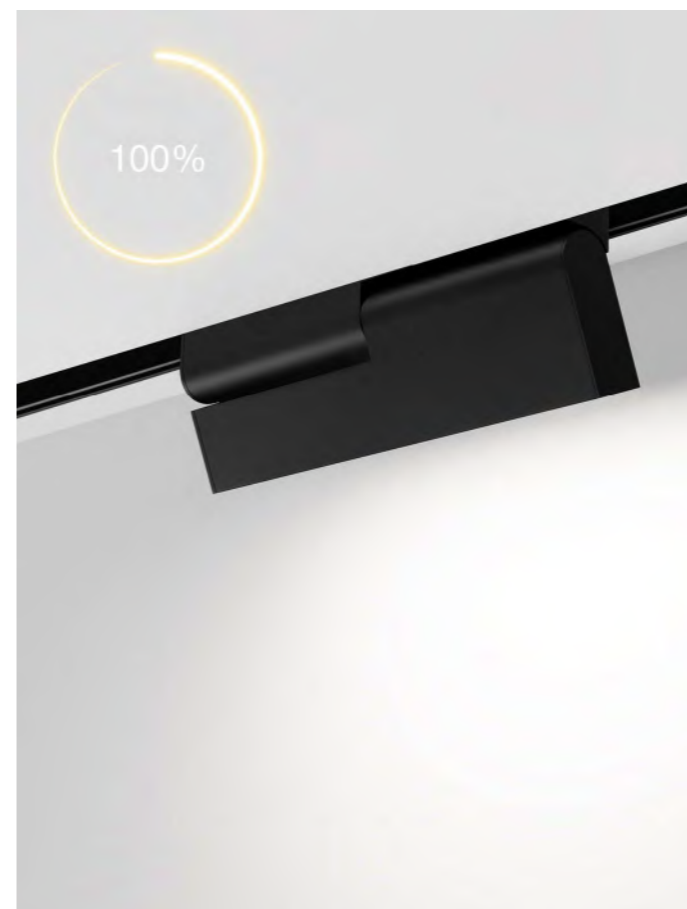
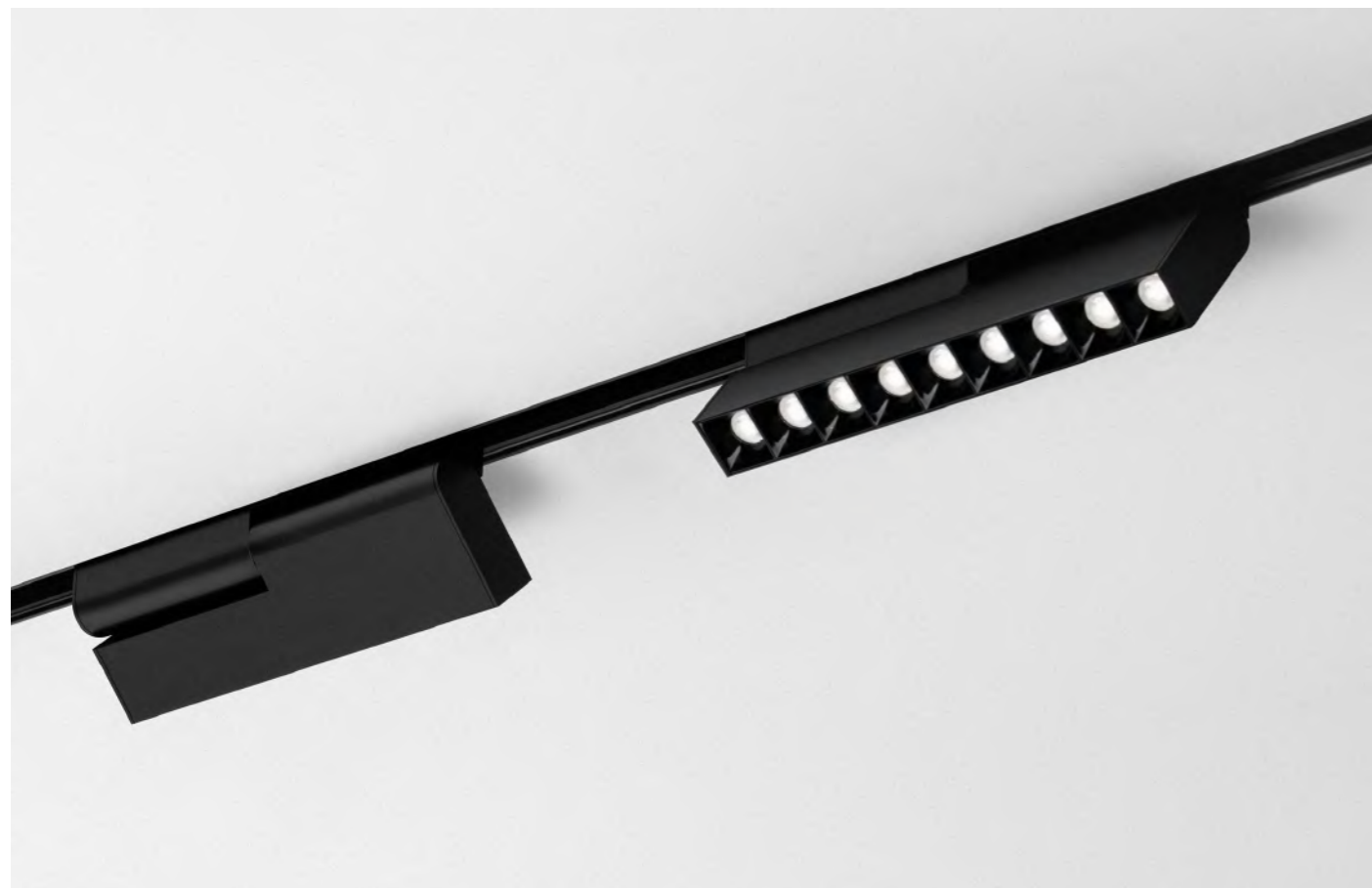
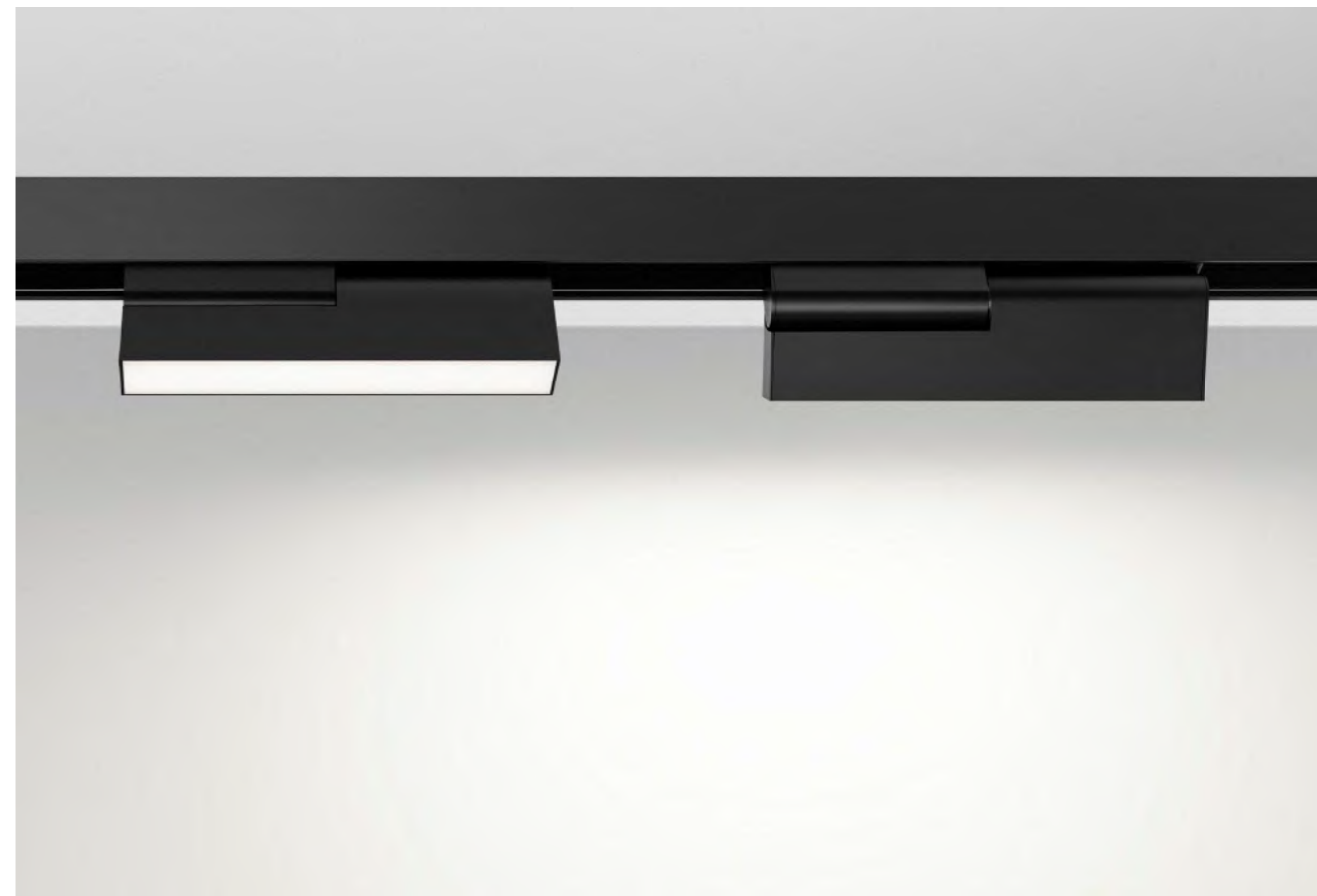


**DIM options:**



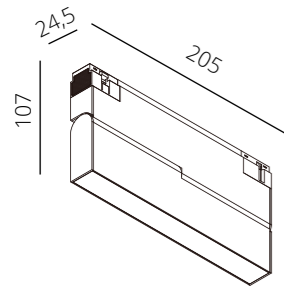
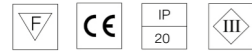
### Recommended beam angle



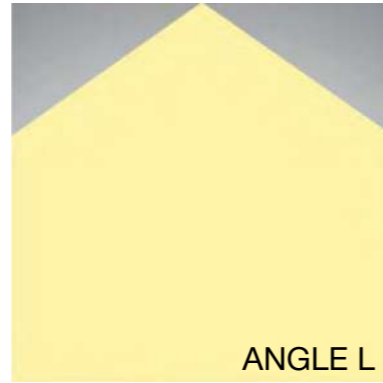


# NIX LINE LAMPS

## LINE ON 6



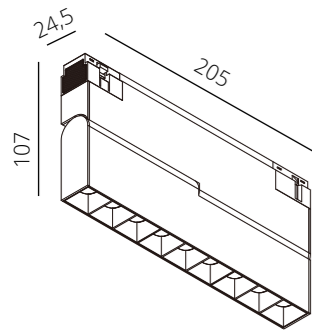
**LED COLOR:** 3000K  
**SYSTEM POWER:** 6W  
**LUMEN OUTPUT:** 688lm  
**VOLTAGE:** 48V



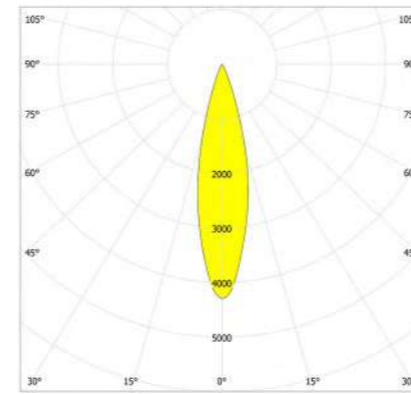
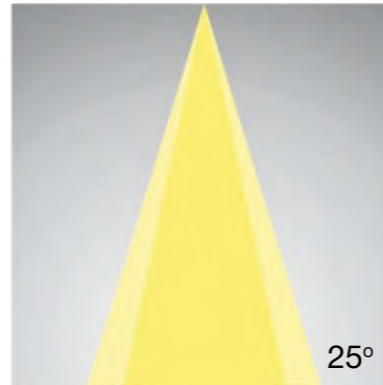
**DIM options:**



## LINE SPOT ON 12



**LED COLOR:** 3000K  
**SYSTEM POWER:** 10W  
**LUMEN OUTPUT:** 999lm  
**VOLTAGE:** 48V



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	4404.56	0.44	0.44
2.0	1101.14	0.88	0.87
3.0	489.40	1.32	1.31
4.0	275.29	1.76	1.74
5.0	176.18	2.20	2.18

**Beam Angle options:**



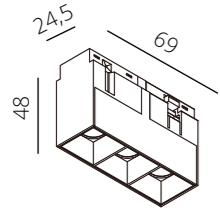
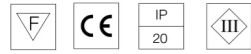
9°    12°

**DIM options:**



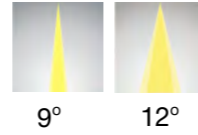
# NIX LINE SPOT LAMPS

## LINE SPOT IN 3

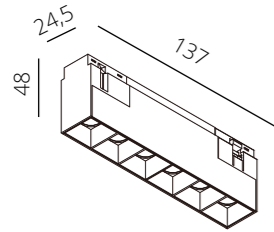
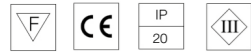


**LED COLOR:** 3000K  
**SYSTEM POWER:** 4,3W  
**LUMEN OUTPUT:** 333lm  
**VOLTAGE:** 48V

**Beam Angle options:**

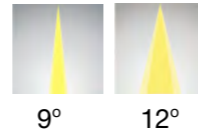


## LINE SPOT IN 6

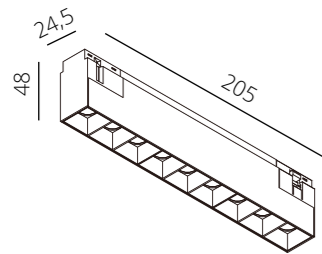
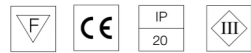


**LED COLOR:** 3000K  
**SYSTEM POWER:** 7,6W  
**LUMEN OUTPUT:** 666lm  
**VOLTAGE:** 48V

**Beam Angle options:**

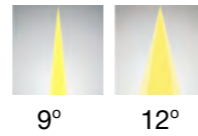


## LINE SPOT IN 9

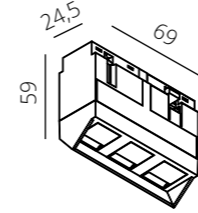


**LED COLOR:** 3000K  
**SYSTEM POWER:** 10W  
**LUMEN OUTPUT:** 999lm  
**VOLTAGE:** 48V

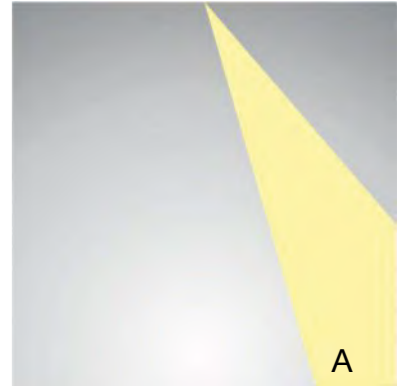
**Beam Angle options:**



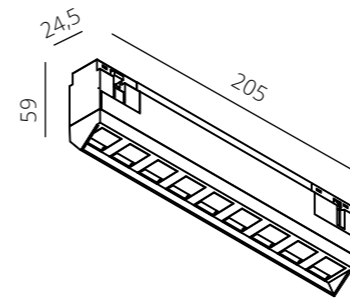
## LINE WALL WASH 4



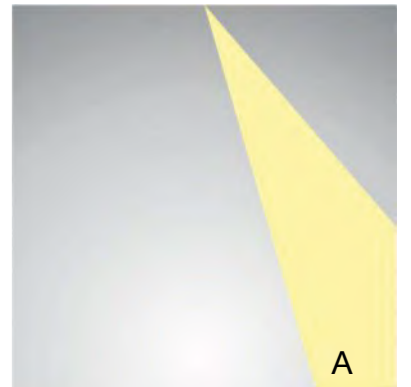
**LED COLOR:** 3000K  
**SYSTEM POWER:** 4,3W  
**LUMEN OUTPUT:** 333lm  
**VOLTAGE:** 48V



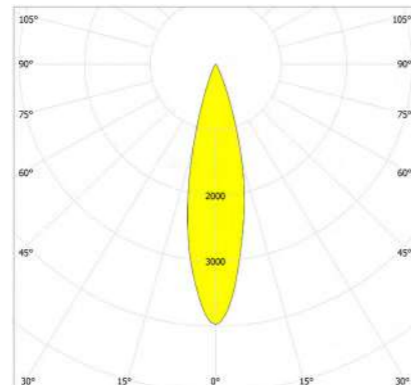
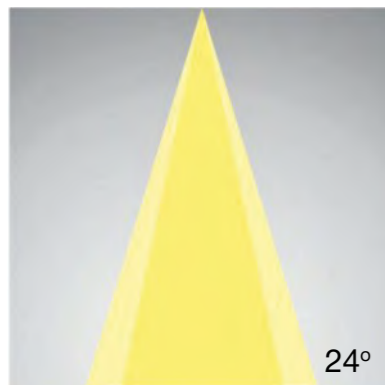
## LINE WALL WASH 12



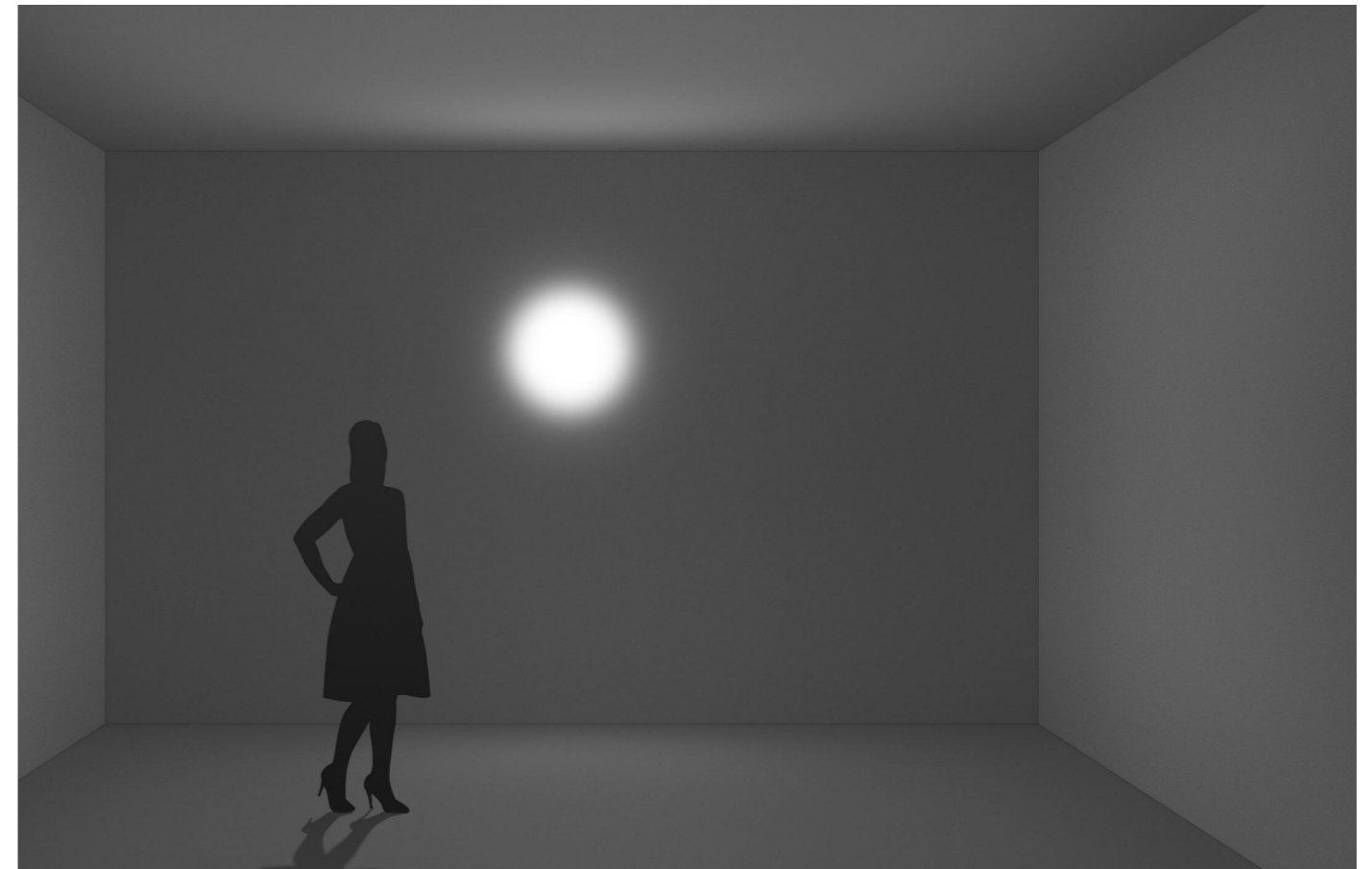
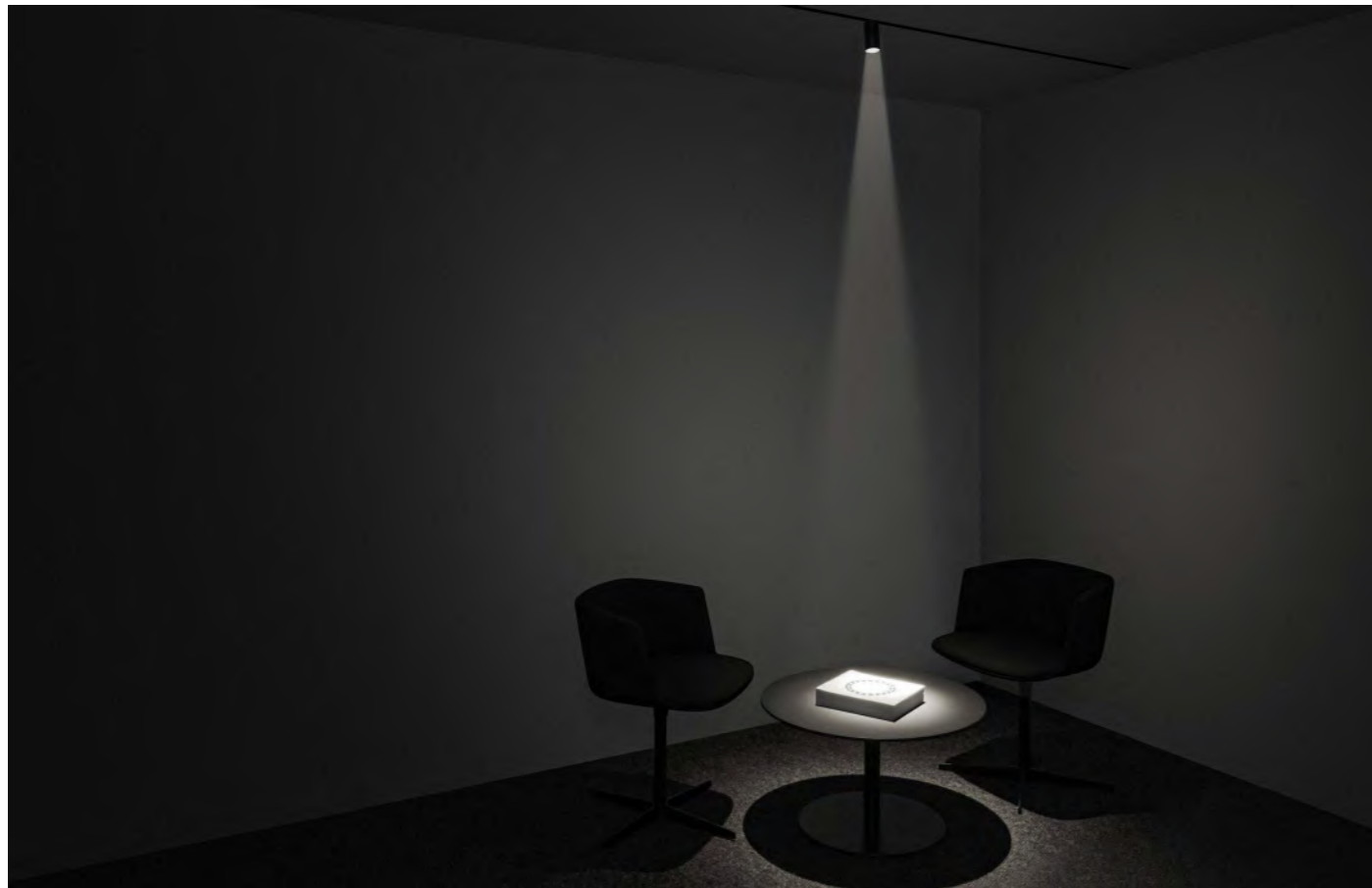
**LED COLOR:** 3000K  
**SYSTEM POWER:** 10W  
**LUMEN OUTPUT:** 999lm  
**VOLTAGE:** 48V



## Recommended beam angle

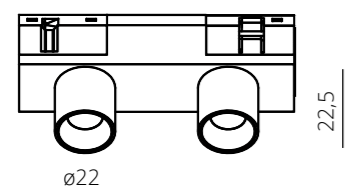


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1418.11	0.44	0.43
2.0	354.53	0.88	0.87
3.0	157.57	1.32	1.30
4.0	88.63	1.76	1.74
5.0	56.72	2.20	2.17

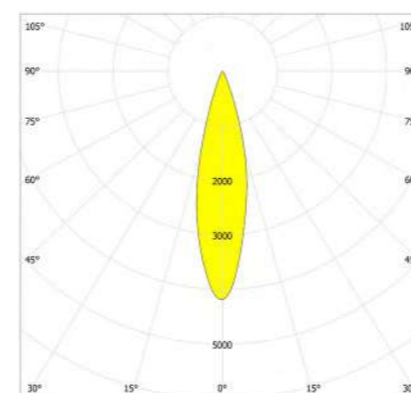
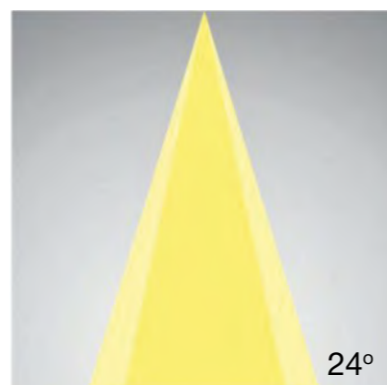
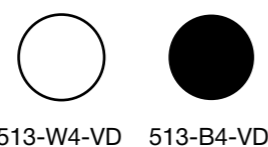


# NIX SPOT LAMPS

## DOT 4

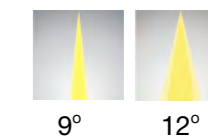


**LED COLOR:** 3000K  
**SYSTEM POWER:** 2x2W  
**LUMEN OUTPUT:** 257lm  
**VOLTAGE:** 48V

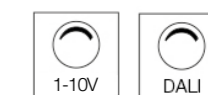


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1252.60	0.44	0.45
2.0	313.15	0.89	0.90
3.0	139.18	1.33	1.35
4.0	78.29	1.78	1.80
5.0	50.10	2.22	2.25

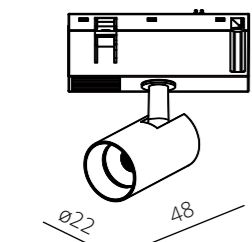
**Beam Angle options:**



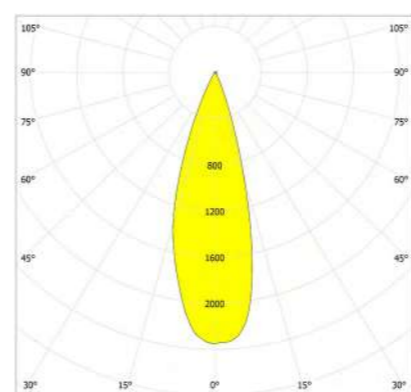
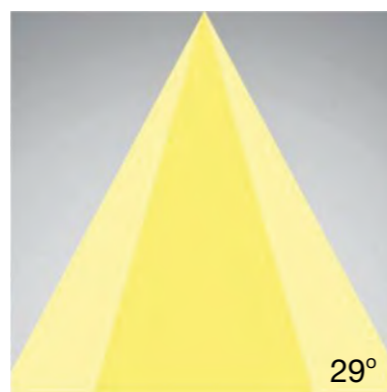
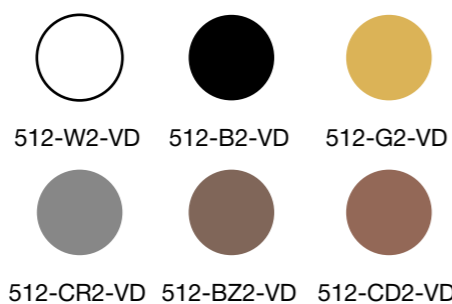
**DIM options:**



## FOCUS 2

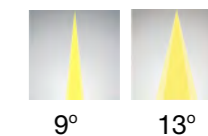


**LED COLOR:** 3000K  
**SYSTEM POWER:** 2W  
**LUMEN OUTPUT:** 162lm  
**VOLTAGE:** 48V

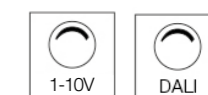


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	327.63	0.52	0.55
2.0	81.91	1.03	1.10
3.0	36.40	1.55	1.65
4.0	20.48	2.06	2.20
5.0	13.11	2.58	2.75

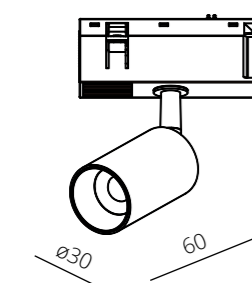
**Beam Angle options:**



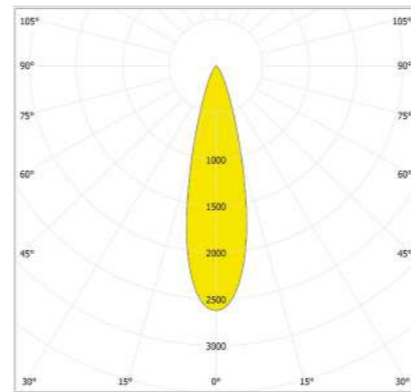
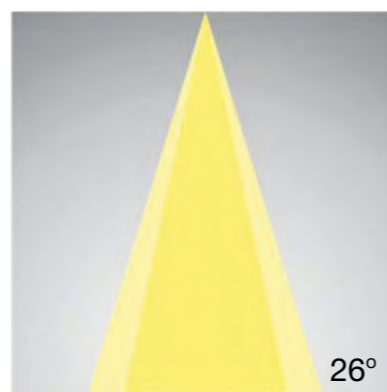
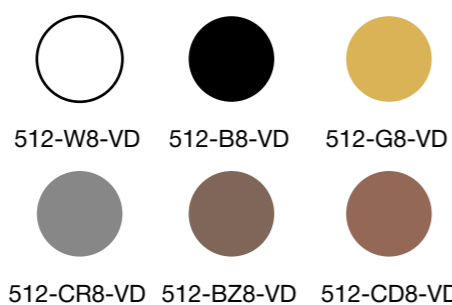
**DIM options:**



## FOCUS 8

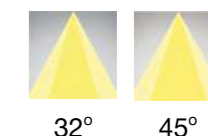


**LED COLOR:** 3000K  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 671lm  
**VOLTAGE:** 48V

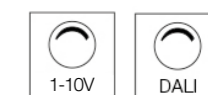


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1727.63	0.47	0.48
2.0	431.91	0.94	0.97
3.0	191.96	1.42	1.45
4.0	107.98	1.89	1.93
5.0	69.11	2.36	2.41

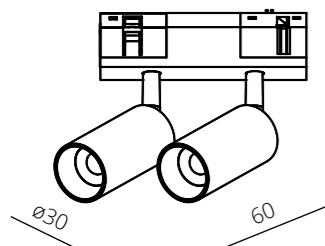
**Beam Angle options:**



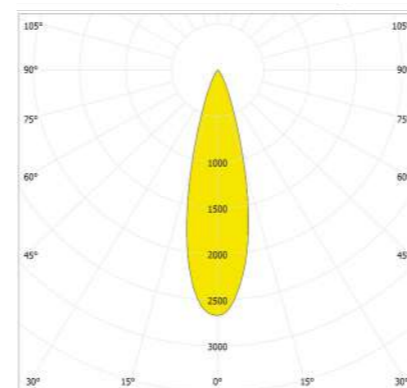
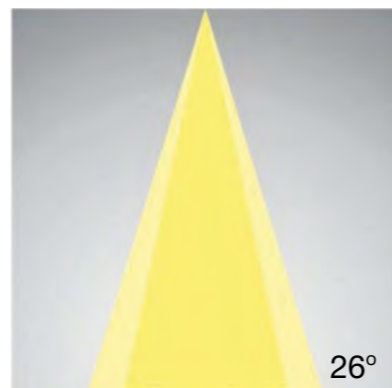
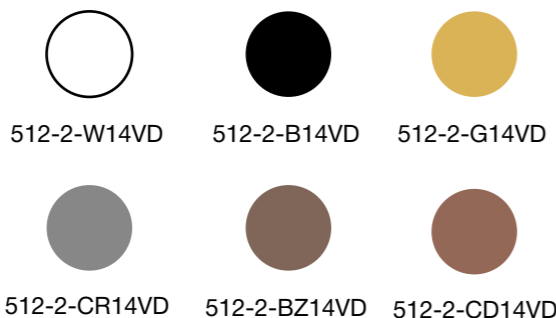
**DIM options:**



**FOCUS-2 14**

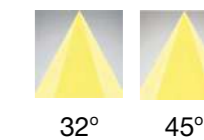


**LED COLOR:** 3000K  
**SYSTEM POWER:** 6,7x2W  
**LUMEN OUTPUT:** 1342lm  
**VOLTAGE:** 48V

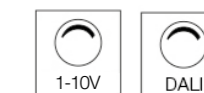


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	3869.46	0.49	0.49
2.0	967.36	0.97	0.99
3.0	429.94	1.46	1.48
4.0	241.84	1.94	1.98
5.0	154.78	2.43	2.47

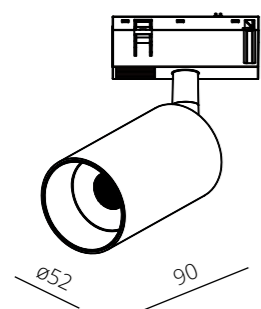
**Beam Angle options:**



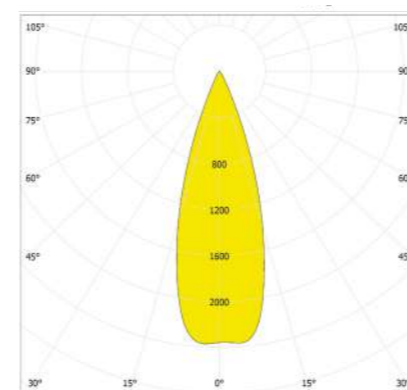
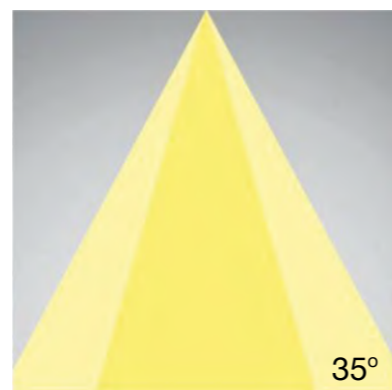
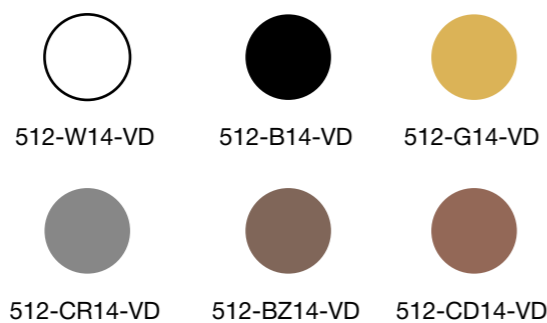
**DIM options:**



**FOCUS 14**

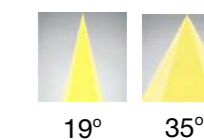


**LED COLOR:** 3000K  
**SYSTEM POWER:** 13W  
**LUMEN OUTPUT:** 1446lm  
**VOLTAGE:** 48V

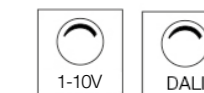


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	3247.29	0.61	0.59
2.0	811.82	1.21	1.19
3.0	360.81	1.82	1.78
4.0	202.96	2.42	2.38
5.0	129.89	3.03	2.97

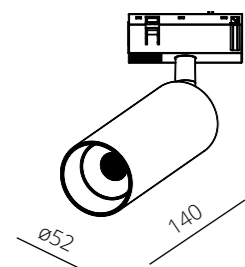
**Beam Angle options:**



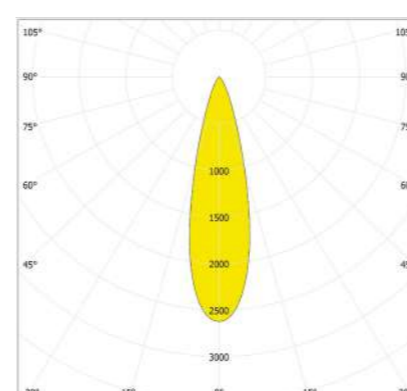
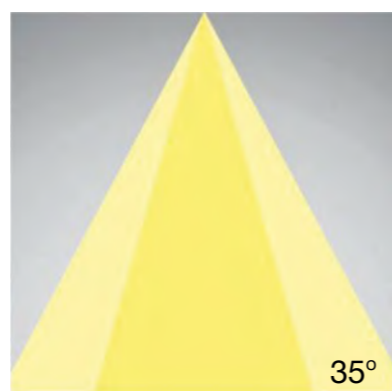
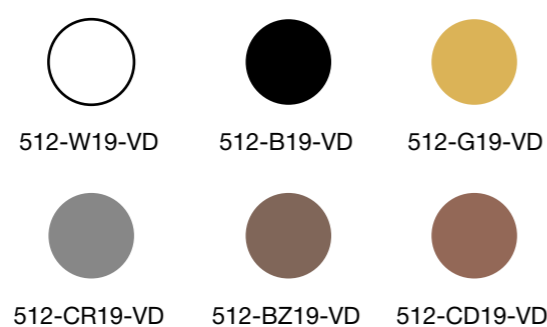
**DIM options:**



**FOCUS 19**

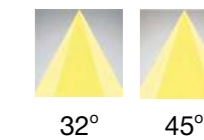


**LED COLOR:** 3000K  
**SYSTEM POWER:** 19W  
**LUMEN OUTPUT:** 2087lm  
**VOLTAGE:** 48V

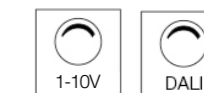


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1727.63	0.47	0.48
2.0	431.91	0.94	0.97
3.0	191.96	1.42	1.45
4.0	107.98	1.89	1.93
5.0	69.11	2.36	2.41

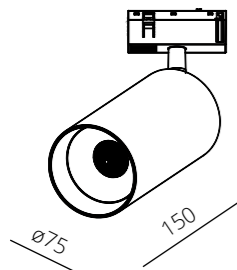
**Beam Angle options:**









**DIM options:**

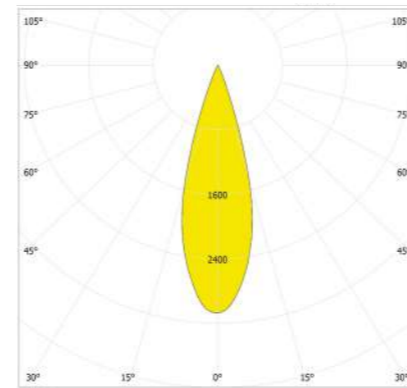
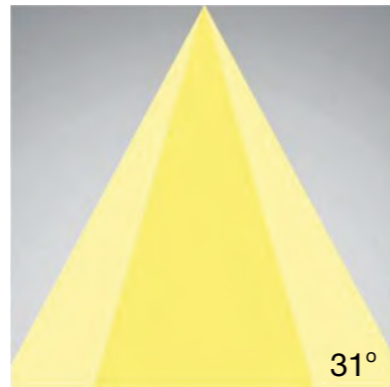


FOCUS 35



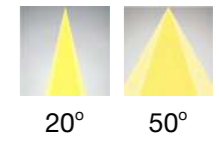
**LED COLOR:** 3000K  
**SYSTEM POWER:** 35W  
**LUMEN OUTPUT:** 3770lm  
**VOLTAGE:** 48V

- |   |   |   |
|---|---|---|
|  |  |  |
| 512-W35-VD  | 512-B35-VD  | 512-G35-VD  |
|  |  |  |
| 512-CR35-VD   | 512-BZ35-VD   | 512-CD35-VD   |

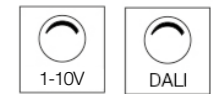


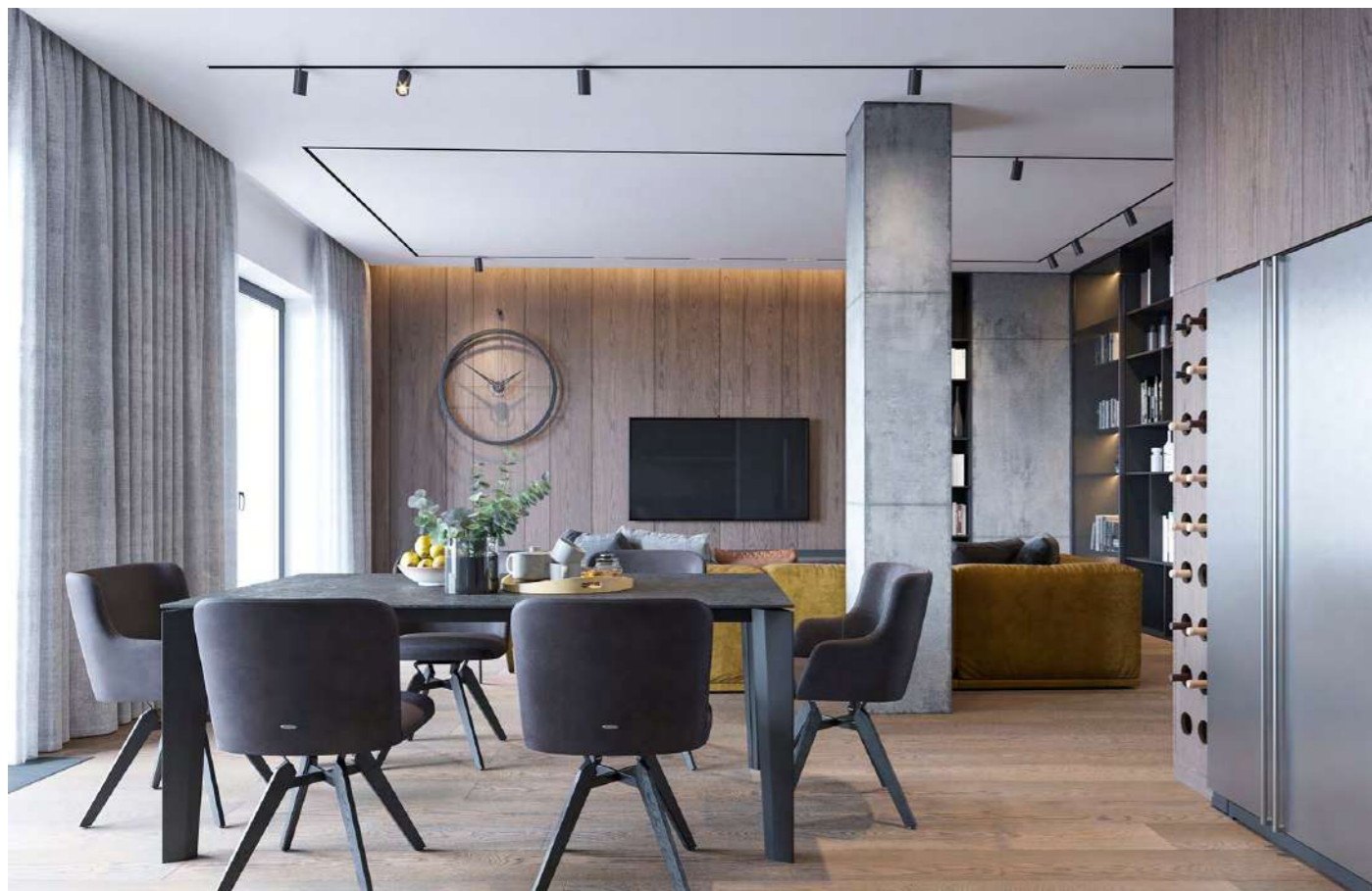
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	11734.96	0.55	0.53
2.0	2933.74	1.09	1.07
3.0	1303.88	1.64	1.60
4.0	733.43	2.18	2.14
5.0	469.40	2.73	2.67

**Beam Angle options:**



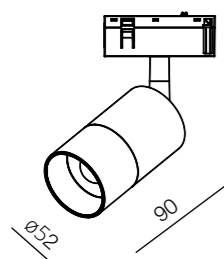
**DIM options:**



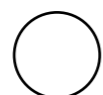


# NIX ZOOM SPOTS

## FOCUS ZOOM 13



**LED COLOR:** 3000K  
**SYSTEM POWER:** 13W  
**LUMEN OUTPUT:** 1397lm  
**VOLTAGE:** 48V  
**BEAM ANGLE:** 15-44

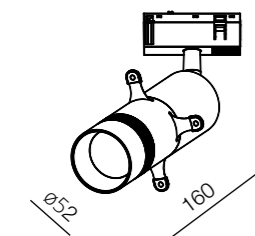


515-W13Z-VD

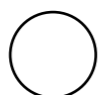


515-B13Z-VD

## ZOOM 14



**LED COLOR:** 3000K  
**SYSTEM POWER:** 14W  
**LUMEN OUTPUT:** 1427lm  
**VOLTAGE:** 48V

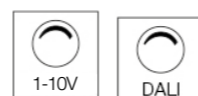


523-W14Z-VD



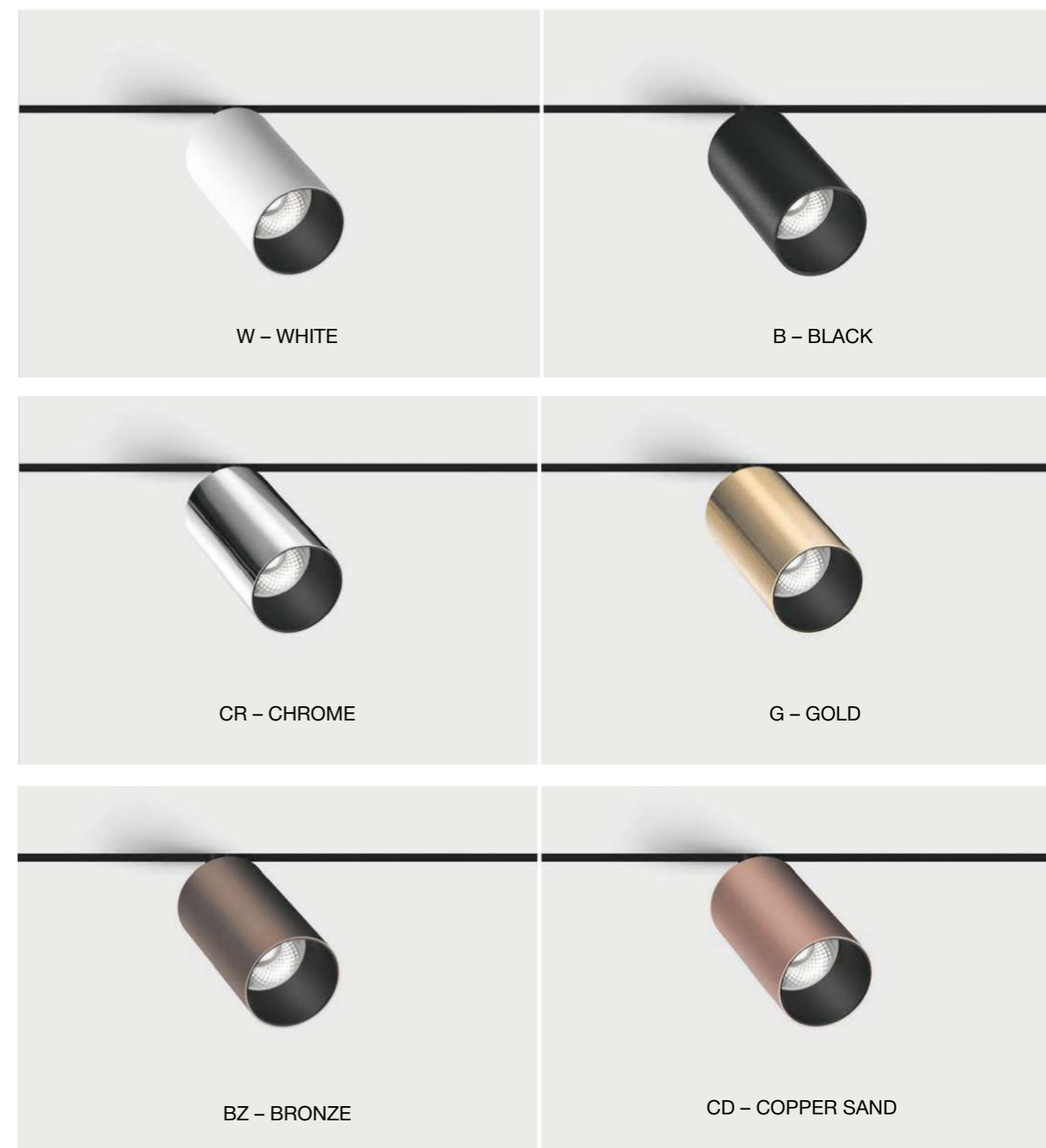
523-B14Z-VD

**DIM options:**



# NIX SPOTS

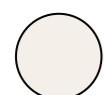
KALEIDOSCOPE OF COLORS. NIX SPOT COLLECTION



# DECOR RING

## DECOR RING 52

Removable overlays can be optionally added to the body of FOCUS 14 and FOCUS 19



1099-FR



1099-G



1099-CR



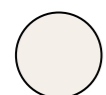
1099-BZ



1099-CD

## DECOR RING 75

Removable overlays can be optionally added to the body of FOCUS 35



1104-FR



1104-G



1104-CR



1104-BZ



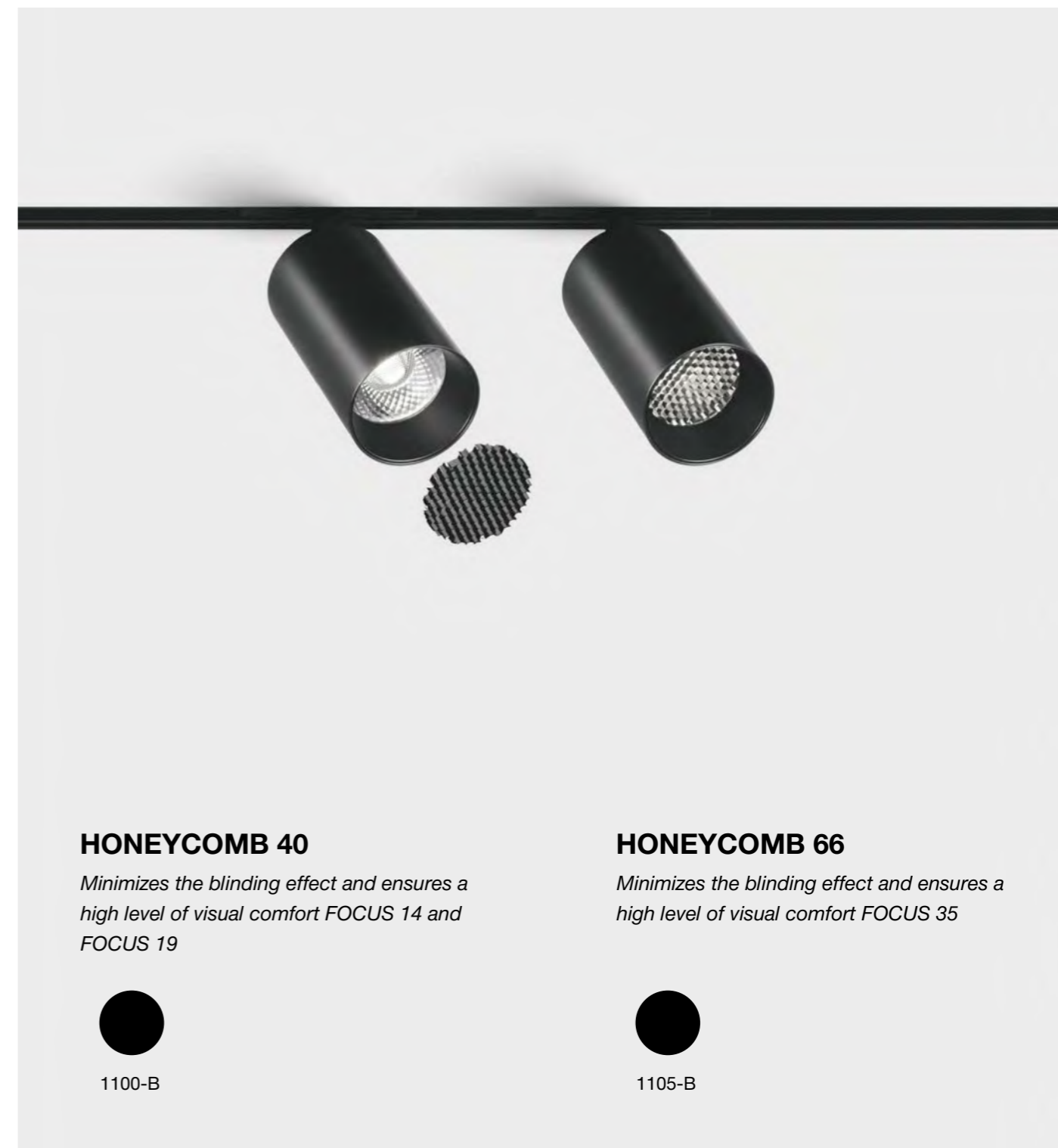
1104-CD



# NIX SPOTS

## ACCESSORIES

HONEYCOMB. ANTIGLARE EFFECT, MAXIMUM LIGHTING COMFORT

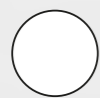


WALL WASH SHADE



**OVAL COVER 44**

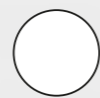
*Extends the light angle of the lighting fixture to create an oval shape for FOCUS 14 and FOCUS 19*



1101-W

**OVAL COVER 66**

*Extends the light angle of the lighting fixture to create an oval shape for FOCUS 35*



1106-W



**MAT COVER 44**

*Ensures uniform and soft lighting for FOCUS 14 and FOCUS 19*



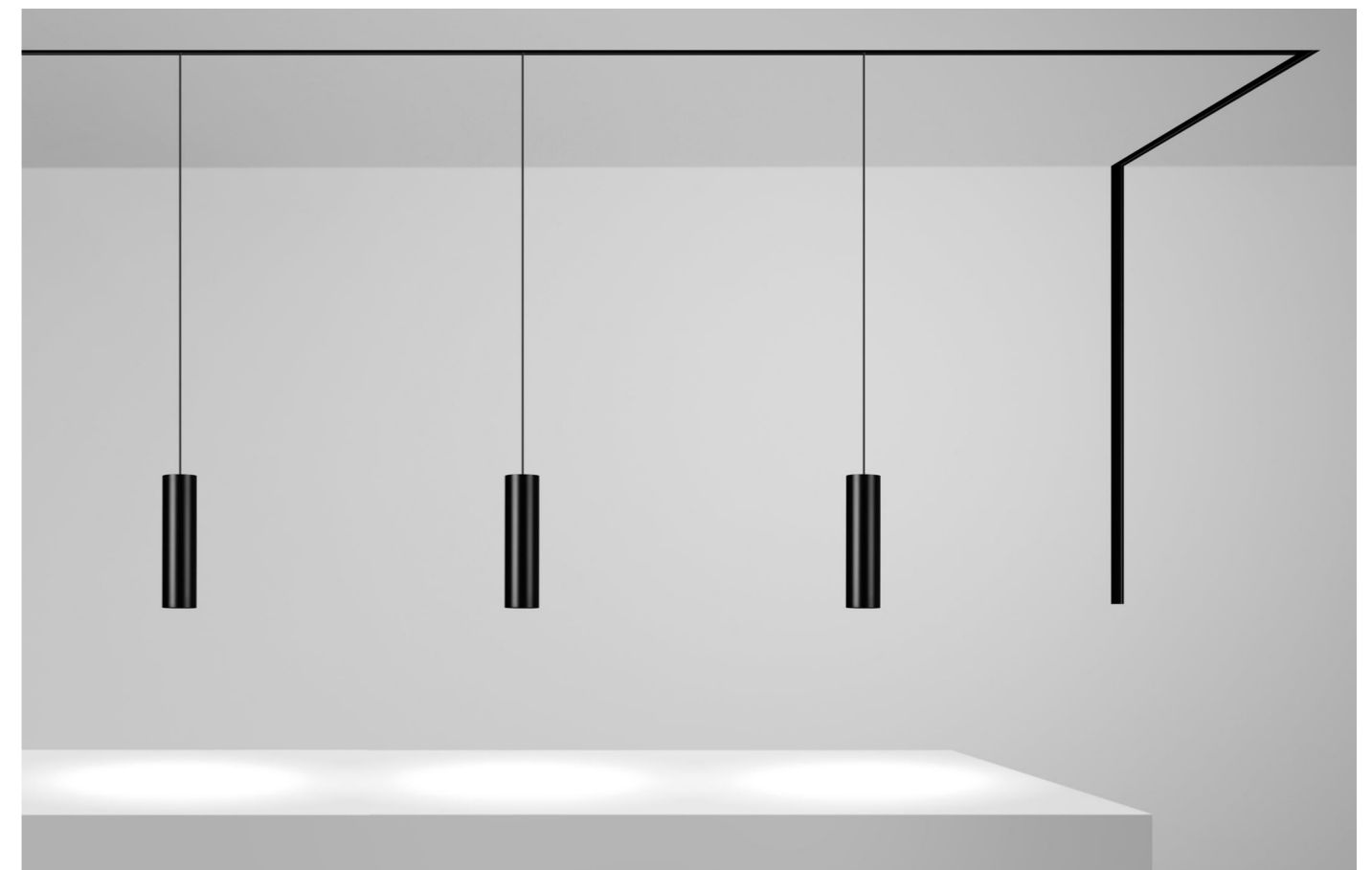
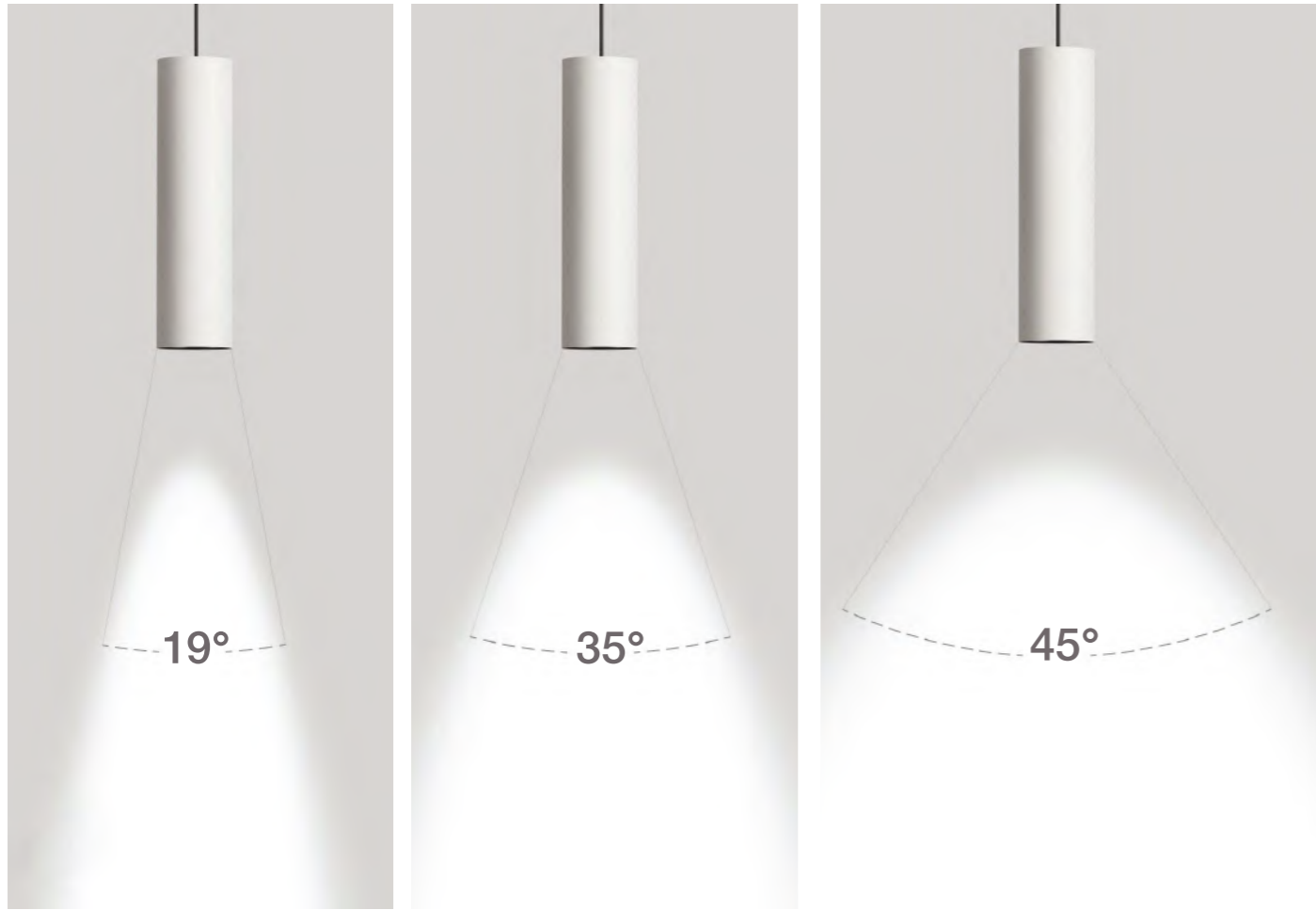
1102-W

**MAT COVER 66**

*Ensures uniform and soft lighting for FOCUS 35*

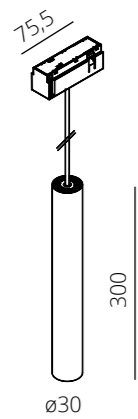


1107-W

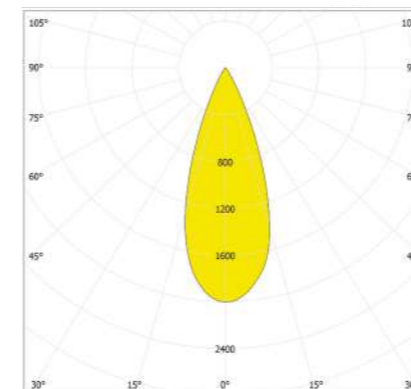
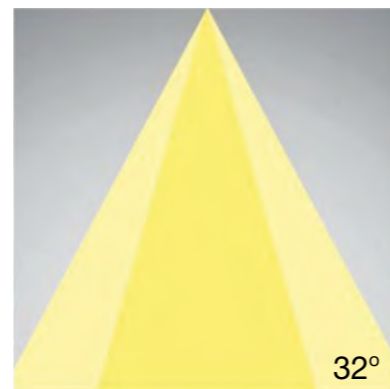
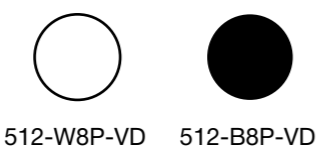


# NIX FOCUS SUSPENDED

## FOCUS P 8

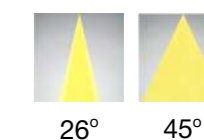


**LED COLOR:** 3000K  
**SYSTEM POWER:** 8W  
**LUMEN OUTPUT:** 671lm  
**VOLTAGE:** 48V

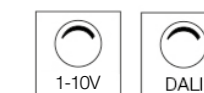


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1314.46	0.69	0.70
2.0	328.61	1.38	1.39
3.0	146.05	2.06	2.09
4.0	82.15	2.75	2.78
5.0	52.58	3.44	3.48

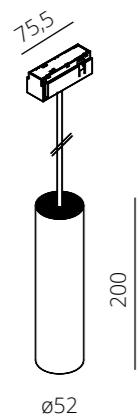
**Beam Angle options:**



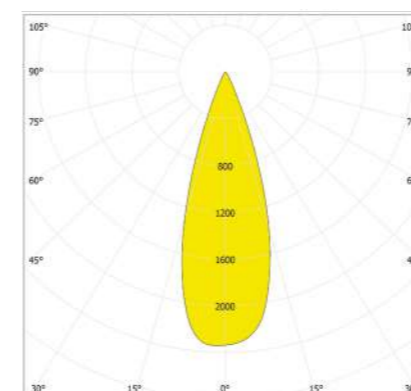
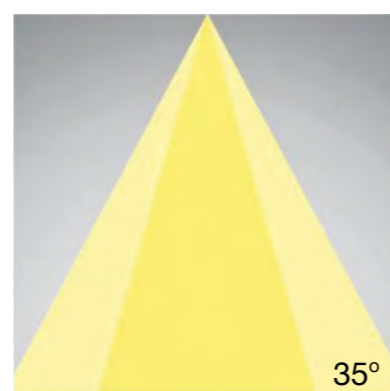
**DIM options:**



## FOCUS P 18

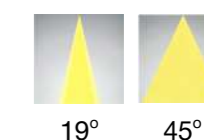


**LED COLOR:** 3000K  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1949lm  
**VOLTAGE:** 48V

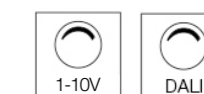


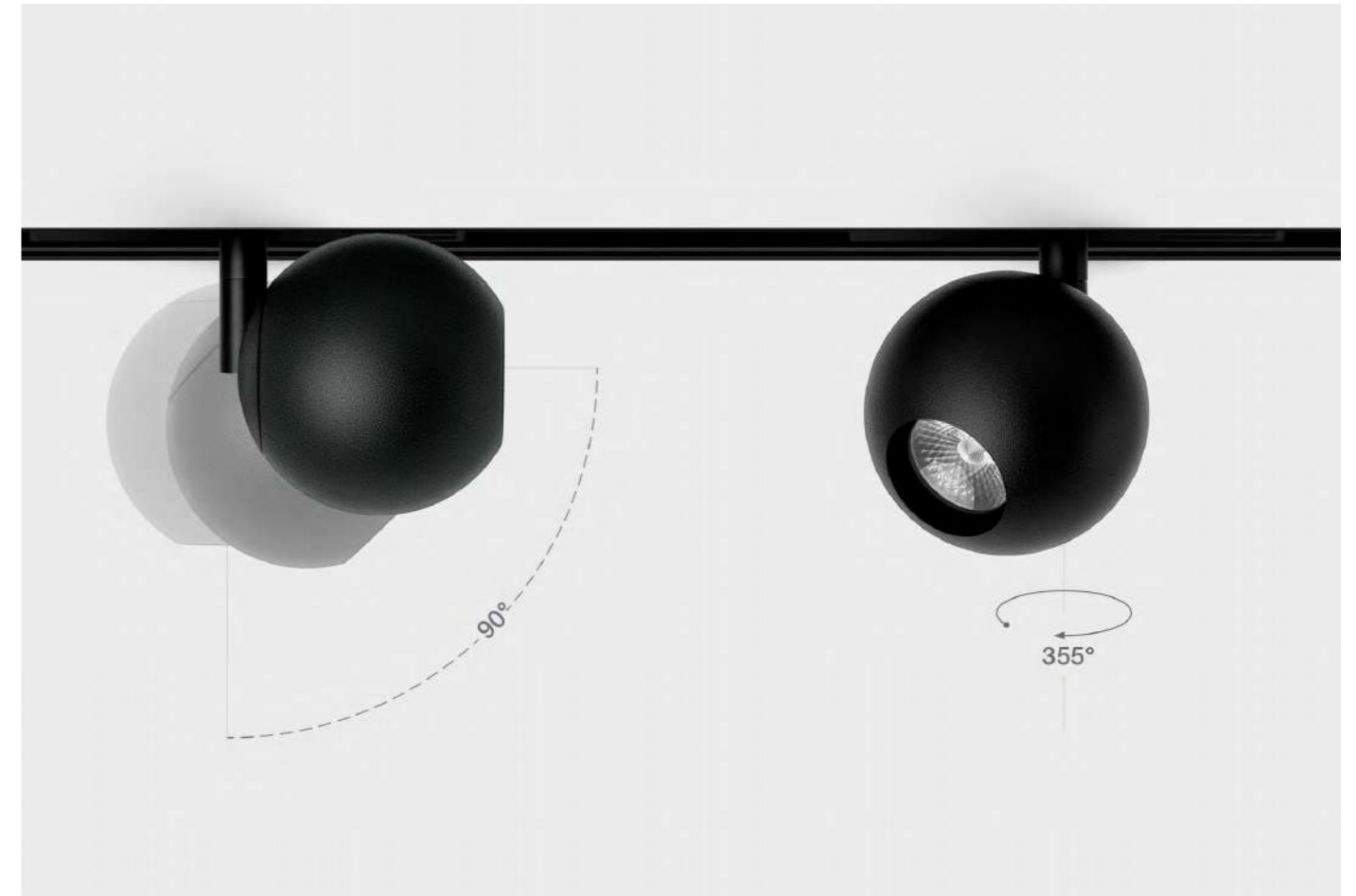
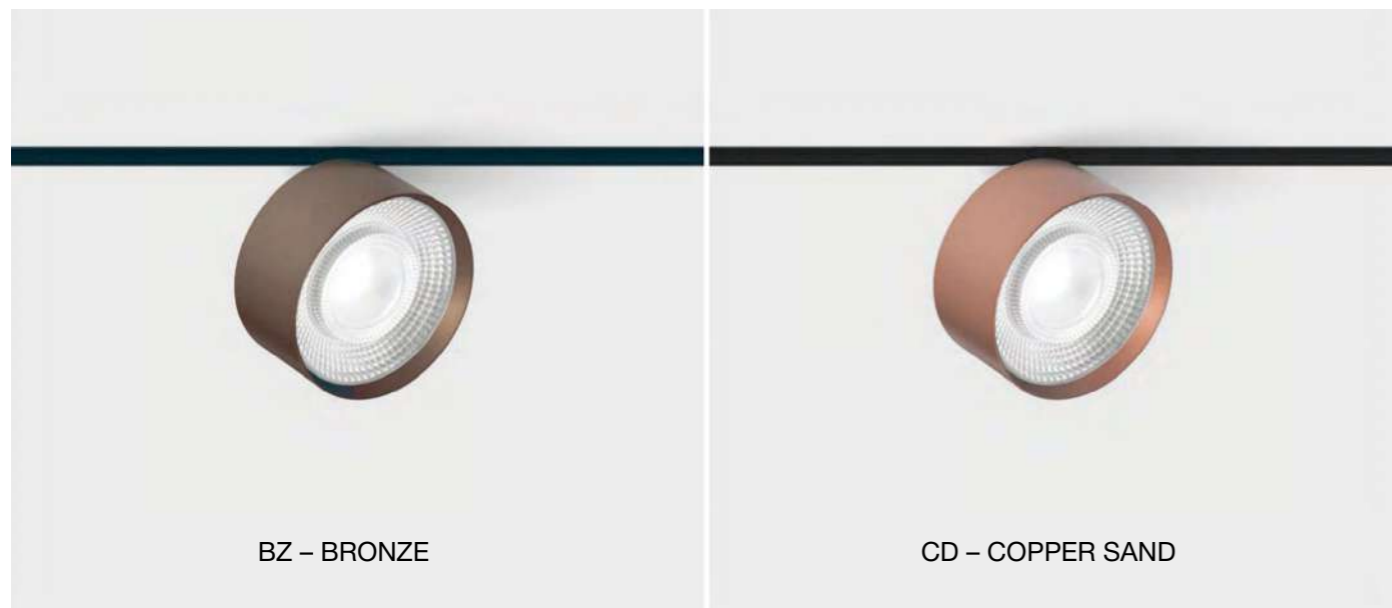
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	4396.36	0.61	0.60
2.0	1099.09	1.22	1.20
3.0	488.48	1.83	1.80
4.0	274.77	2.44	2.41
5.0	175.85	3.05	3.01

**Beam Angle options:**



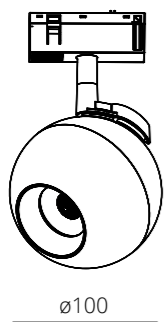
**DIM options:**





# NIX LAMPS

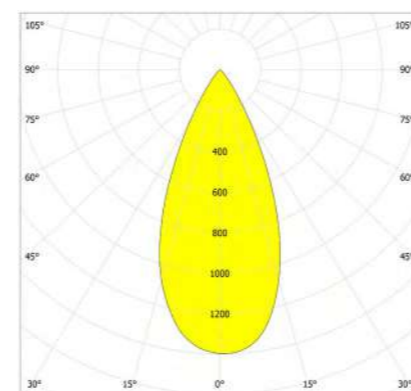
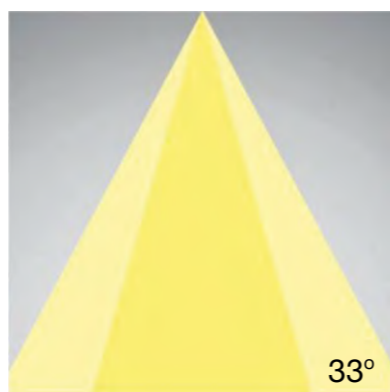
## GLANCE 14



**LED COLOR:** 3000K  
**SYSTEM POWER:** 14W  
**LUMEN OUTPUT:** 1406lm  
**VOLTAGE:** 48V

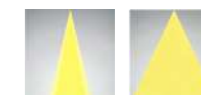


519-W14-VD 519-B14-VD



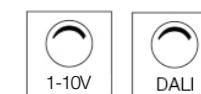
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	3268.37	0.59	0.59
2.0	817.09	1.19	1.18
3.0	363.15	1.78	1.76
4.0	204.27	2.38	2.35
5.0	130.73	2.97	2.94

**Beam Angle options:**

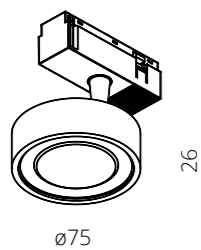


21° 50°

**DIM options:**



## RONDO 7



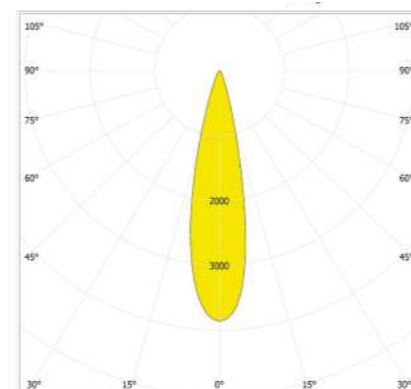
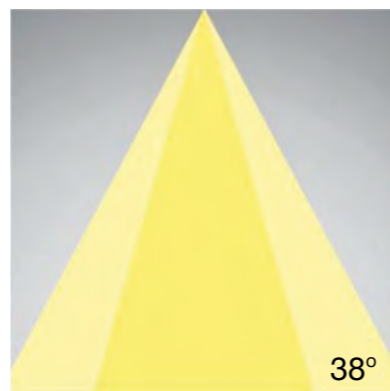
**LED COLOR:** 3000K  
**SYSTEM POWER:** 7W  
**LUMEN OUTPUT:** 671lm  
**VOLTAGE:** 48V



524-W7-VD 524-B7-VD 524-G7-VD



524-CR7-VD 524-BZ7-VD 524-CD7-VD



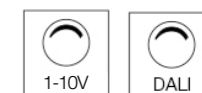
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1027.06	0.70	0.69
2.0	256.77	1.41	1.38
3.0	114.12	2.11	2.07
4.0	64.19	2.81	2.76
5.0	41.08	3.52	3.45

**Beam Angle options:**

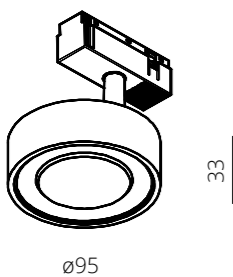


13° 48° 63°

**DIM options:**



## RONDO 13



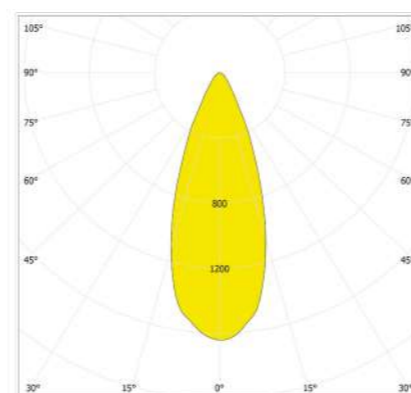
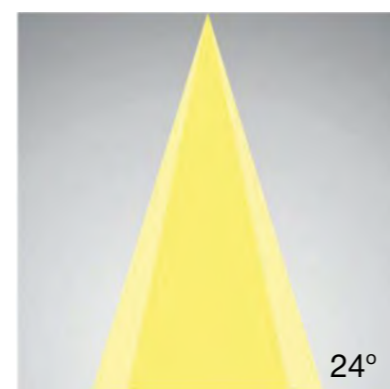
**LED COLOR:** 3000K  
**SYSTEM POWER:** 13W  
**LUMEN OUTPUT:** 1446lm  
**VOLTAGE:** 48V



524-W13-VD 524-B13-VD 524-G13-VD

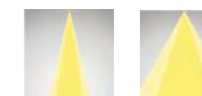


524-CR13-VD 524-BZ13-VD 524-CD13-VD



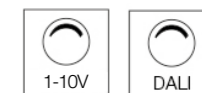
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	5585.43	0.43	0.41
2.0	1396.36	0.86	0.82
3.0	620.60	1.30	1.23
4.0	349.09	1.73	1.65
5.0	223.42	2.16	2.06

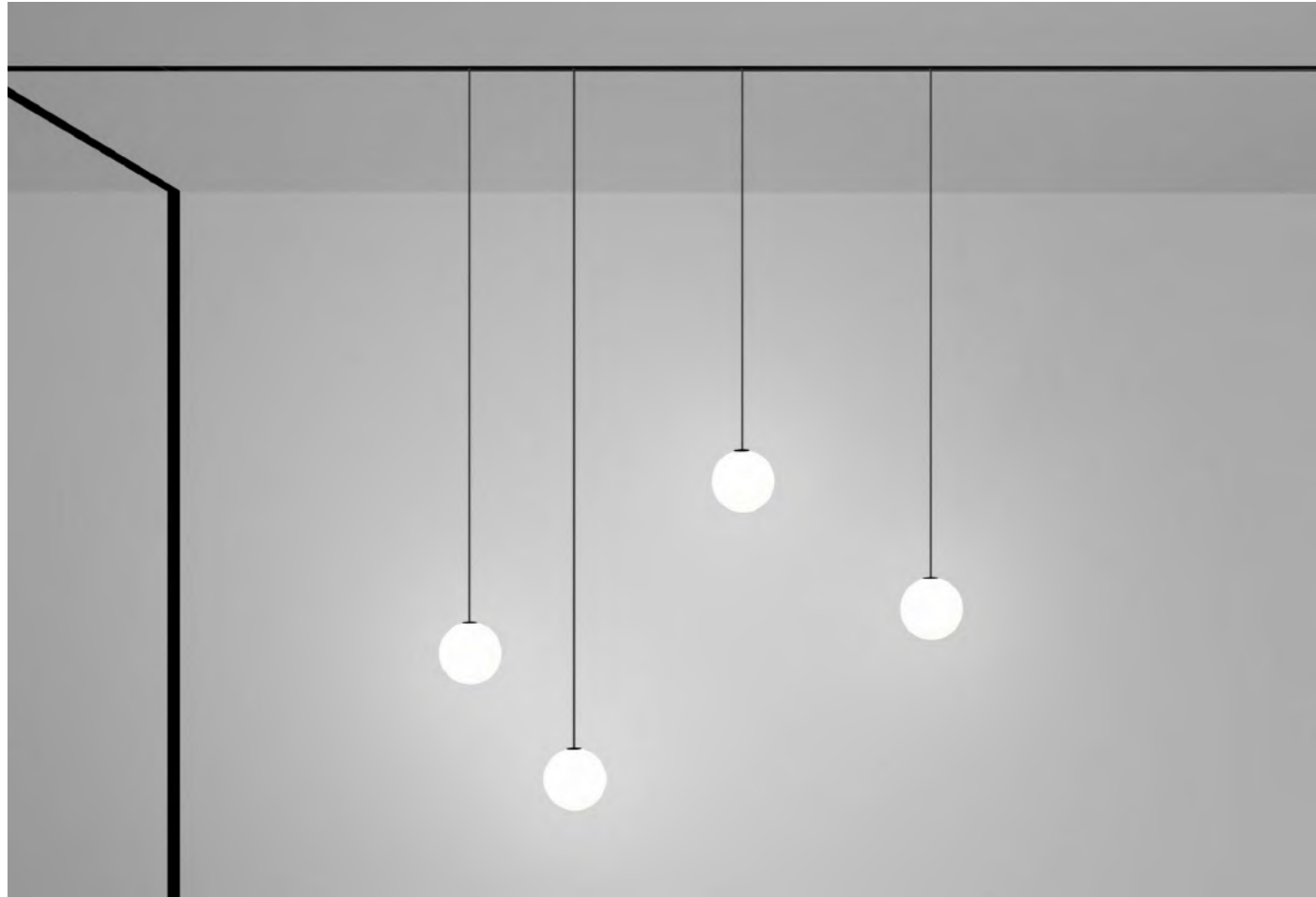
**Beam Angle options:**



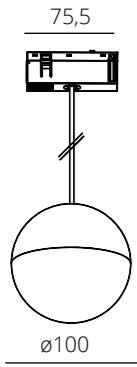
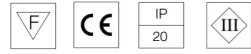
13° 42°

**DIM options:**

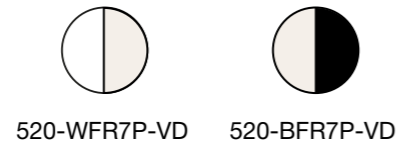




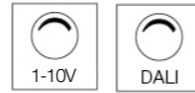
SHAR P 7



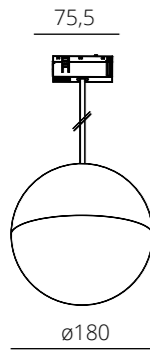
LED COLOR: 3000K  
SYSTEM POWER: 7W  
VOLTAGE: 48V



DIM options:



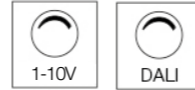
SHAR P 28



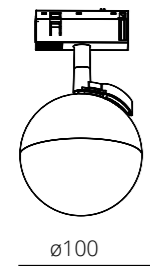
LED COLOR: 3000K  
SYSTEM POWER: 28W  
VOLTAGE: 48V



DIM options:



SHAR 14



LED COLOR: 3000K  
SYSTEM POWER: 14W  
VOLTAGE: 48V



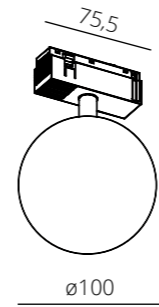
DIM options:



Recommended beam angle



GLOBE 4



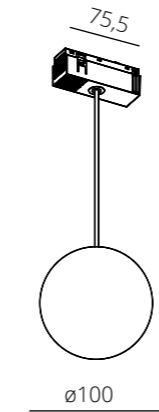
LED COLOR: 3000K  
SYSTEM POWER: 4,5W  
VOLTAGE: 48V



DIM options:



GLOBE P 4



LED COLOR: 3000K  
SYSTEM POWER: 4,5W  
VOLTAGE: 48V

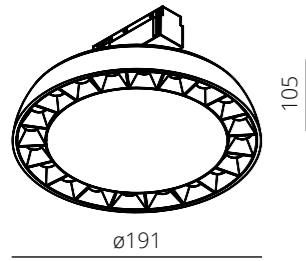
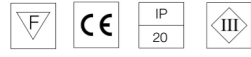


DIM options:





COSMOS 16



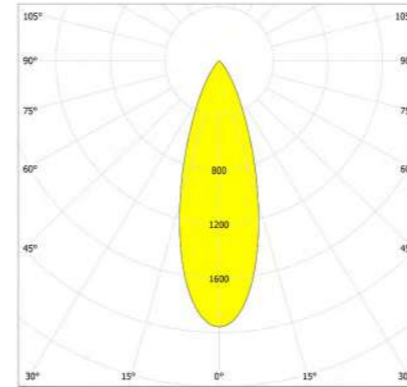
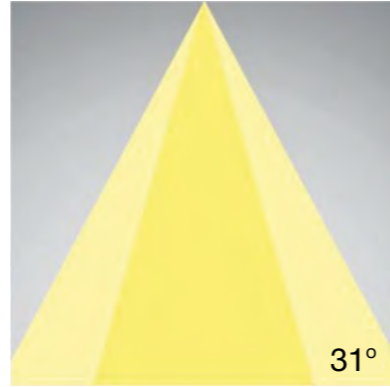
**LED COLOR:** 3000K  
**SYSTEM POWER:** 16W  
**LUMEN OUTPUT:** 1556lm  
**VOLTAGE:** 48V



522-W16-VD



522-B16-VD



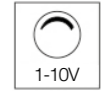
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	4121.37	0.59	0.60
2.0	1030.34	1.18	1.20
3.0	457.93	1.77	1.80
4.0	257.59	2.36	2.40
5.0	164.85	2.96	3.01

**Beam Angle options:**



19°

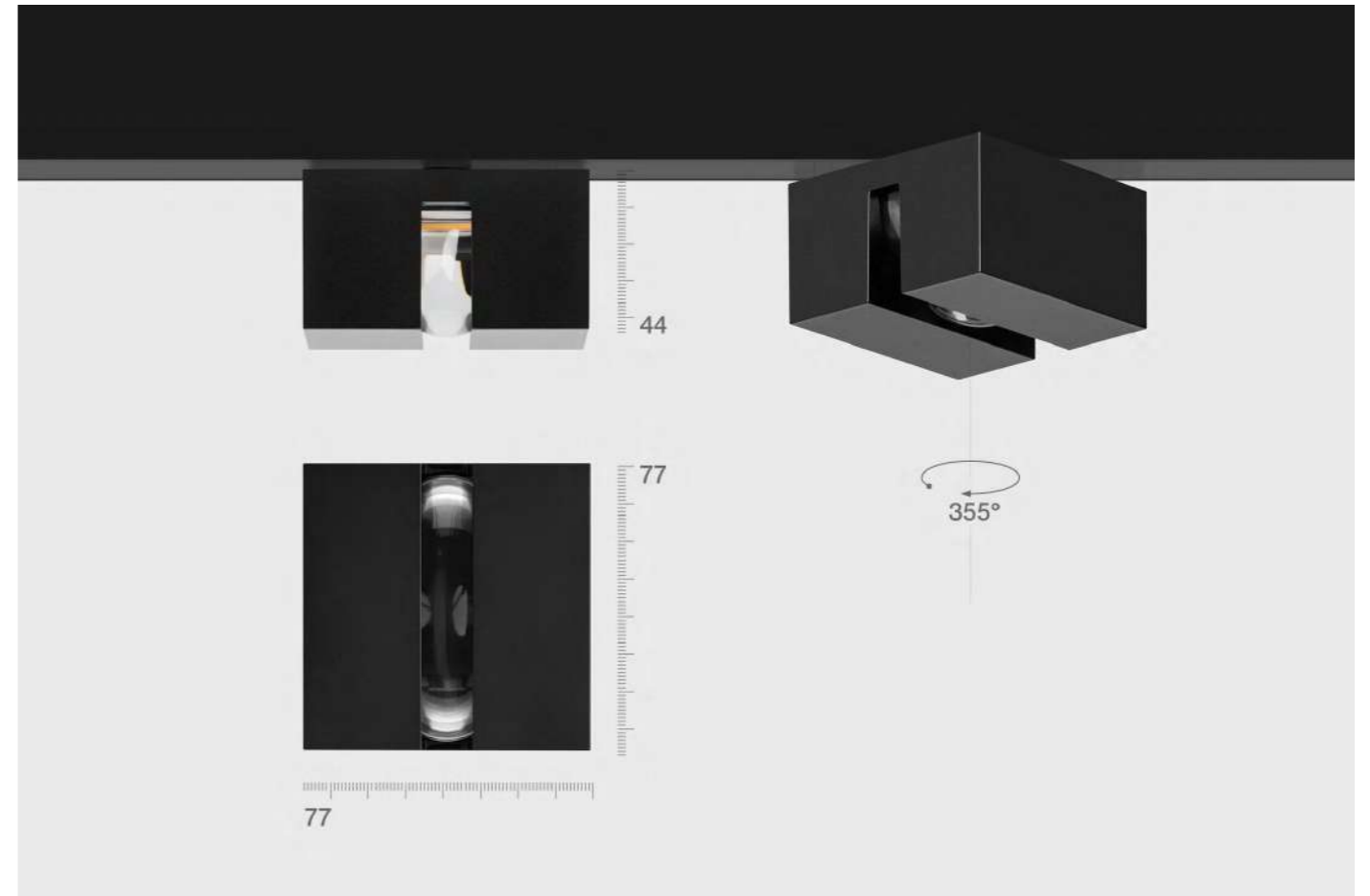
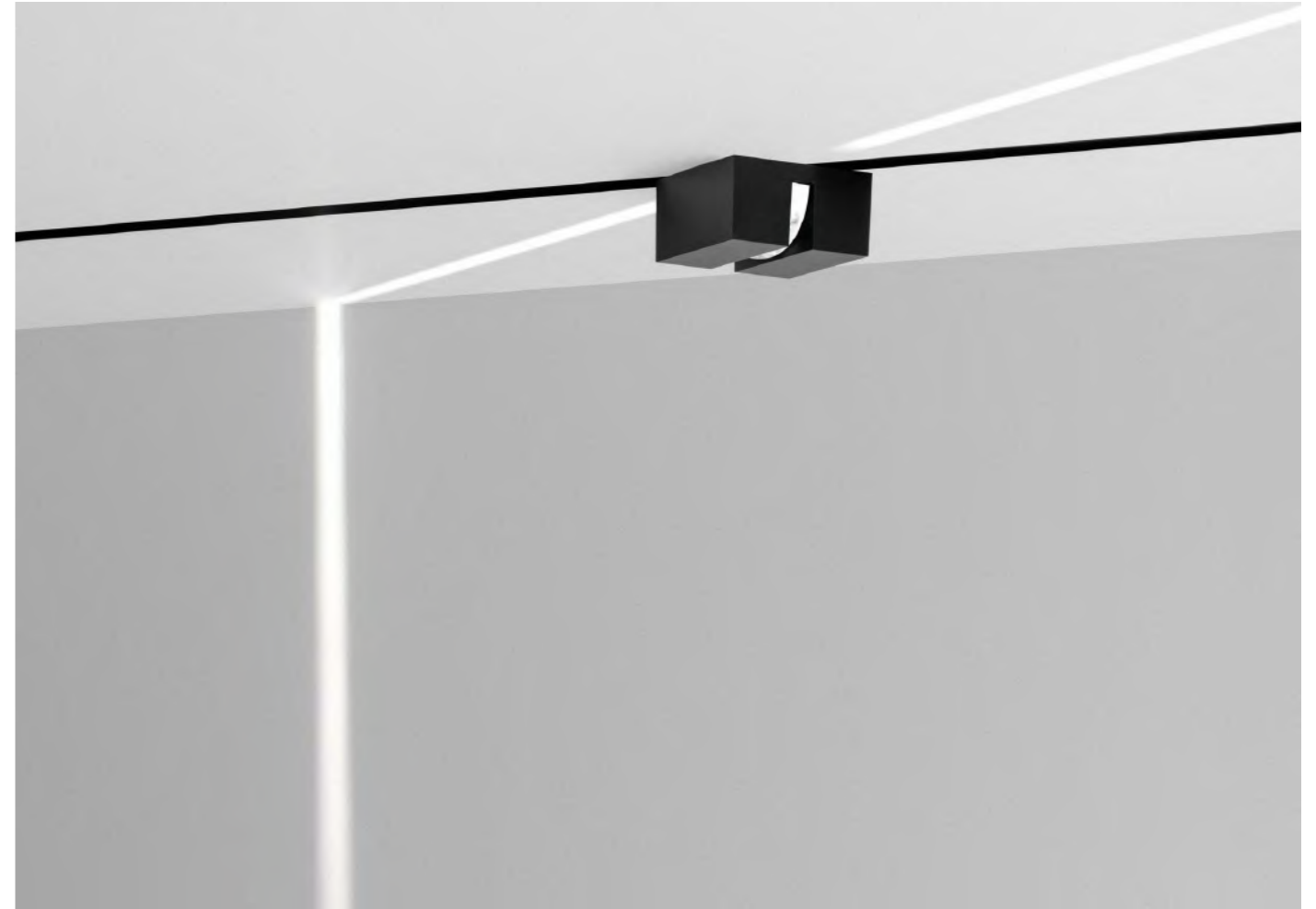
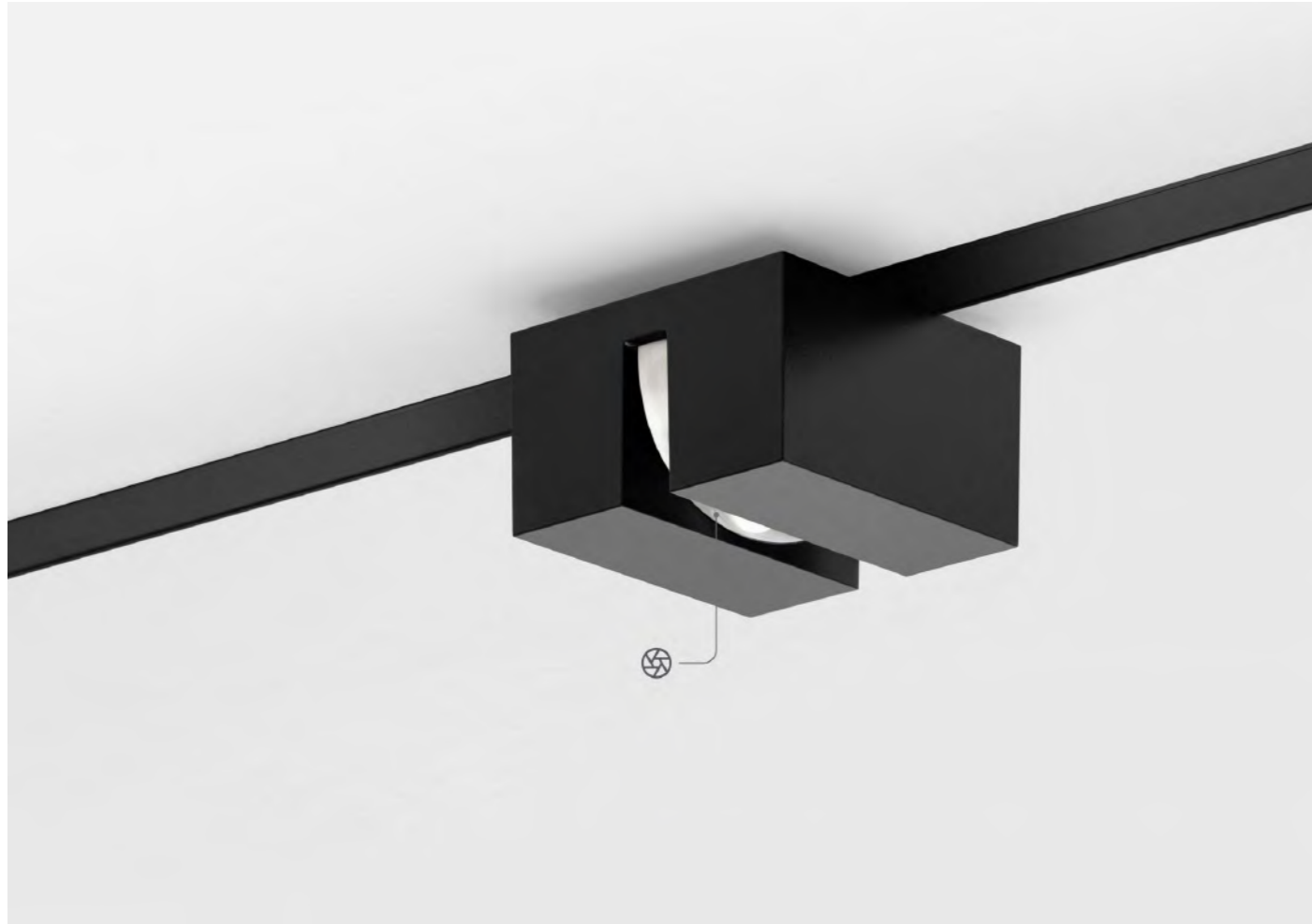
**DIM options:**



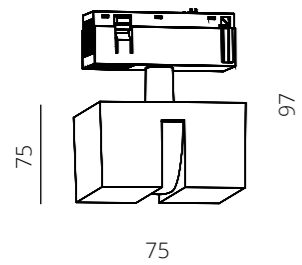
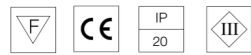
1-10V



DALI



RAY 3



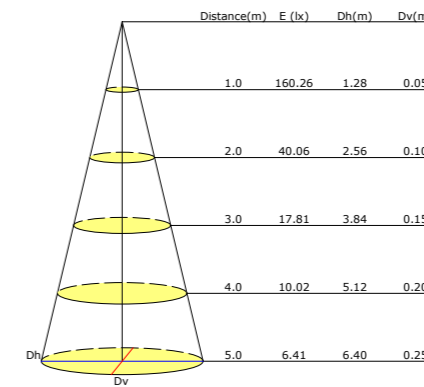
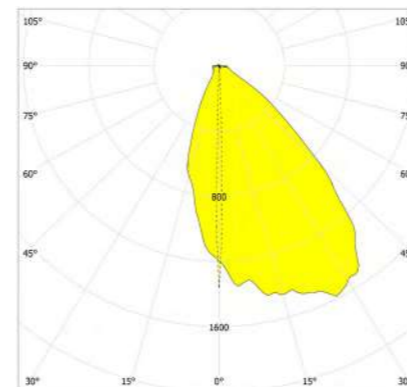
**LED COLOR:** 3000K  
**SYSTEM POWER:** 3W  
**LUMEN OUTPUT:** 292lm  
**VOLTAGE:** 48V



526-W3-VD



526-B3-VD



**DIM options:**





# MONTURE

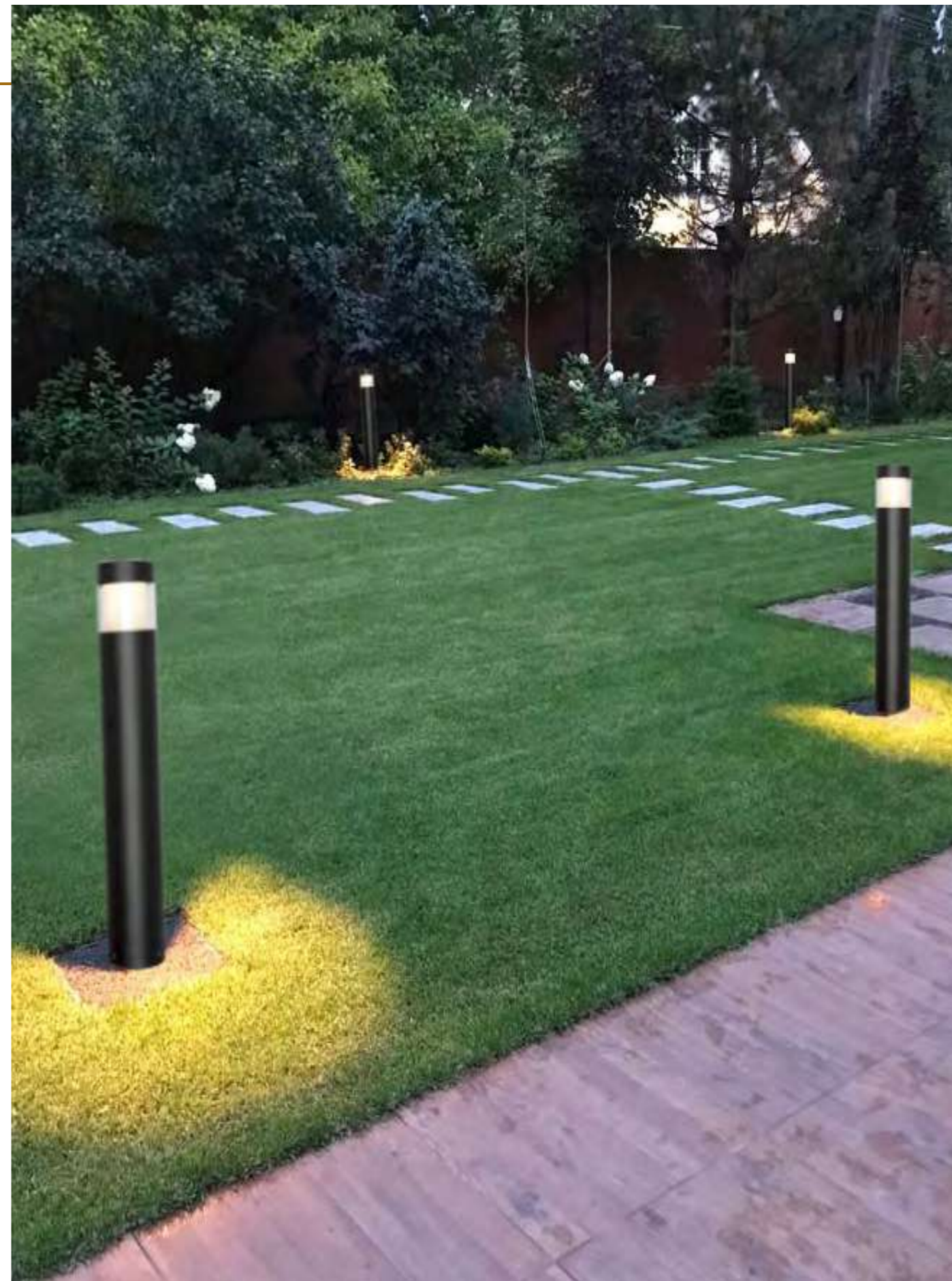
The unique design of this bollard and the positioning of the 6W power LED results in maximum beam spread and a powerful play of light, providing an expressive and architectural touch to your project. The MONTURE can be installed on any hard surface. 2 versions: standard and side version are available for choice. Both are available in 3 heights, in both black, alu grey and dark grey.



MONTURE 550

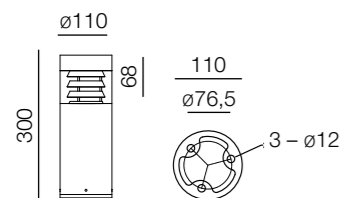


MONTURE SIDE 550



# MONTURE

## MONTURE 300



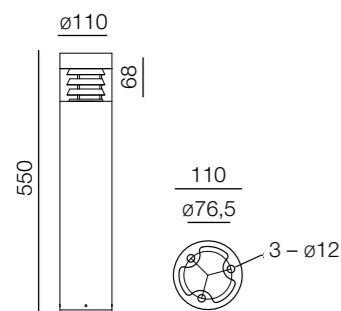
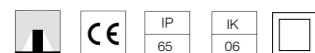
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



## MONTURE 550



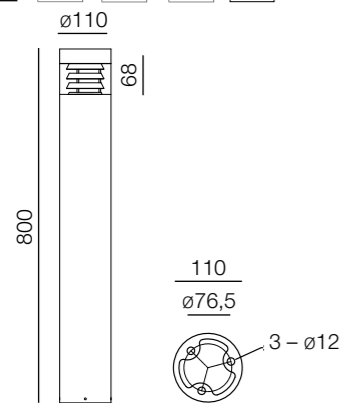
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



## MONTURE 800



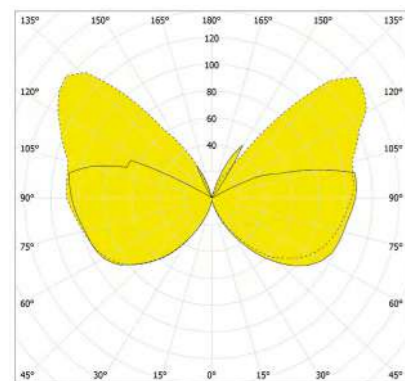
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**

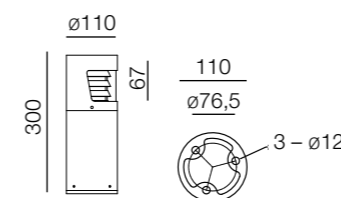


## Recommended beam angle



\*Flange base is optional accessory, to be ordered separately. Standard base should be removed before flange base installation.

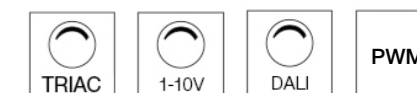
## MONTURE SIDE 300



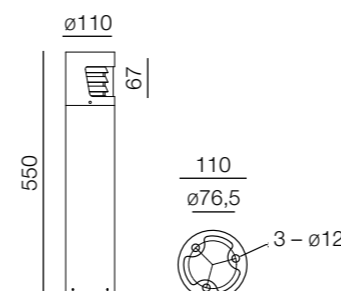
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



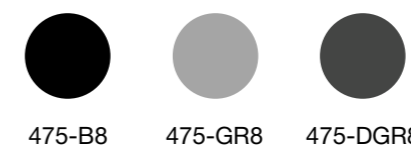
**DIM options:**



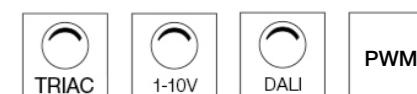
## MONTURE SIDE 550



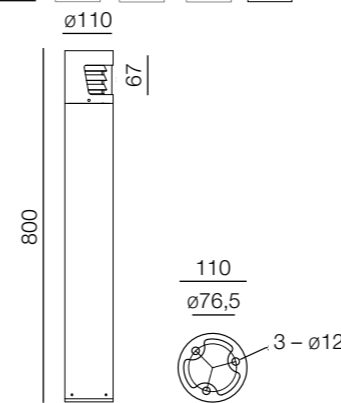
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



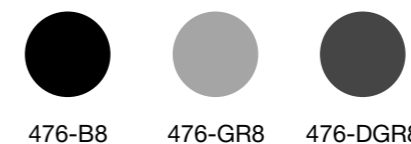
**DIM options:**



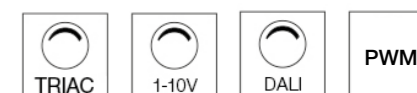
## MONTURE SIDE 800



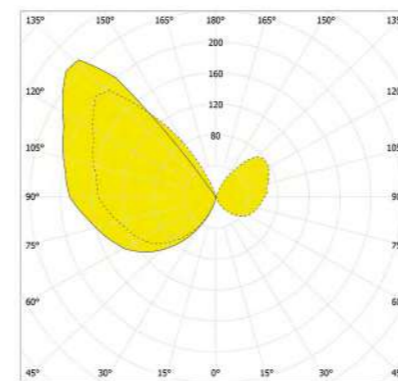
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



## Recommended beam angle



\*Flange base is optional accessory, to be ordered separately. Standard base should be removed before flange base installation.

# PAULE

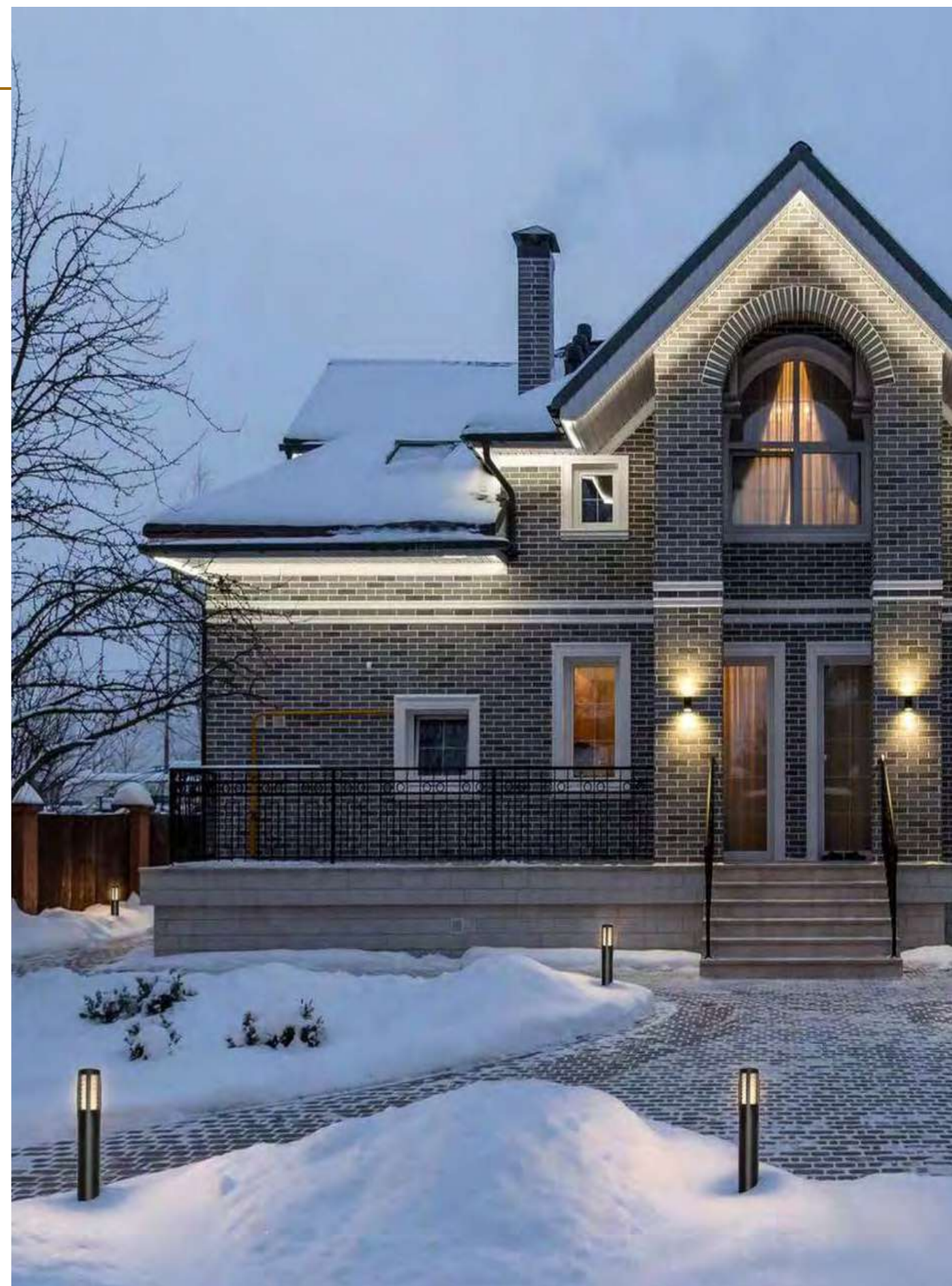
PAULE combines design and functionality. The result is a pleasant, soft light that poses no risk of dazzling. The large and more robust model fits in perfectly around office buildings, public buildings, hotels and grand houses. PAULE comes in different colours, including black, dark and sanded light grey.



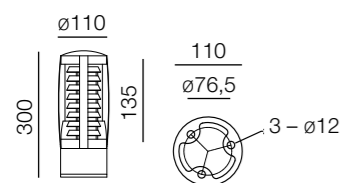
PAULE 300



PAULE 800



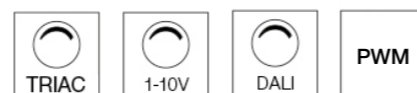
PAULE 300



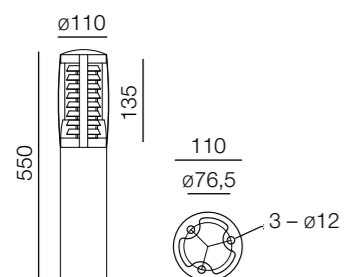
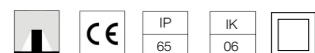
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



PAULE 550



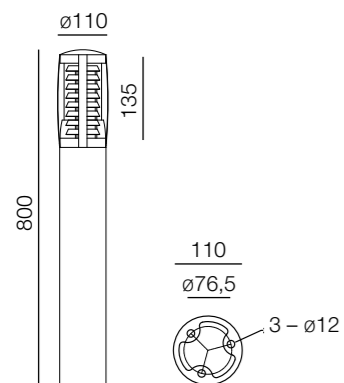
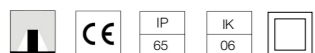
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



PAULE 800



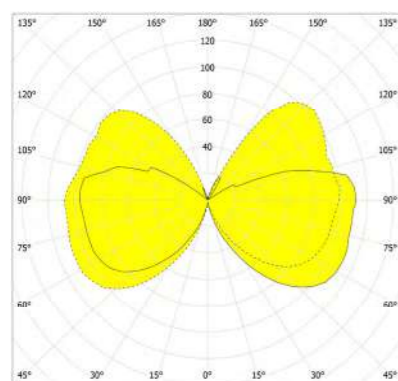
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3535  
**SYSTEM POWER:** 8W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



Recommended beam angle



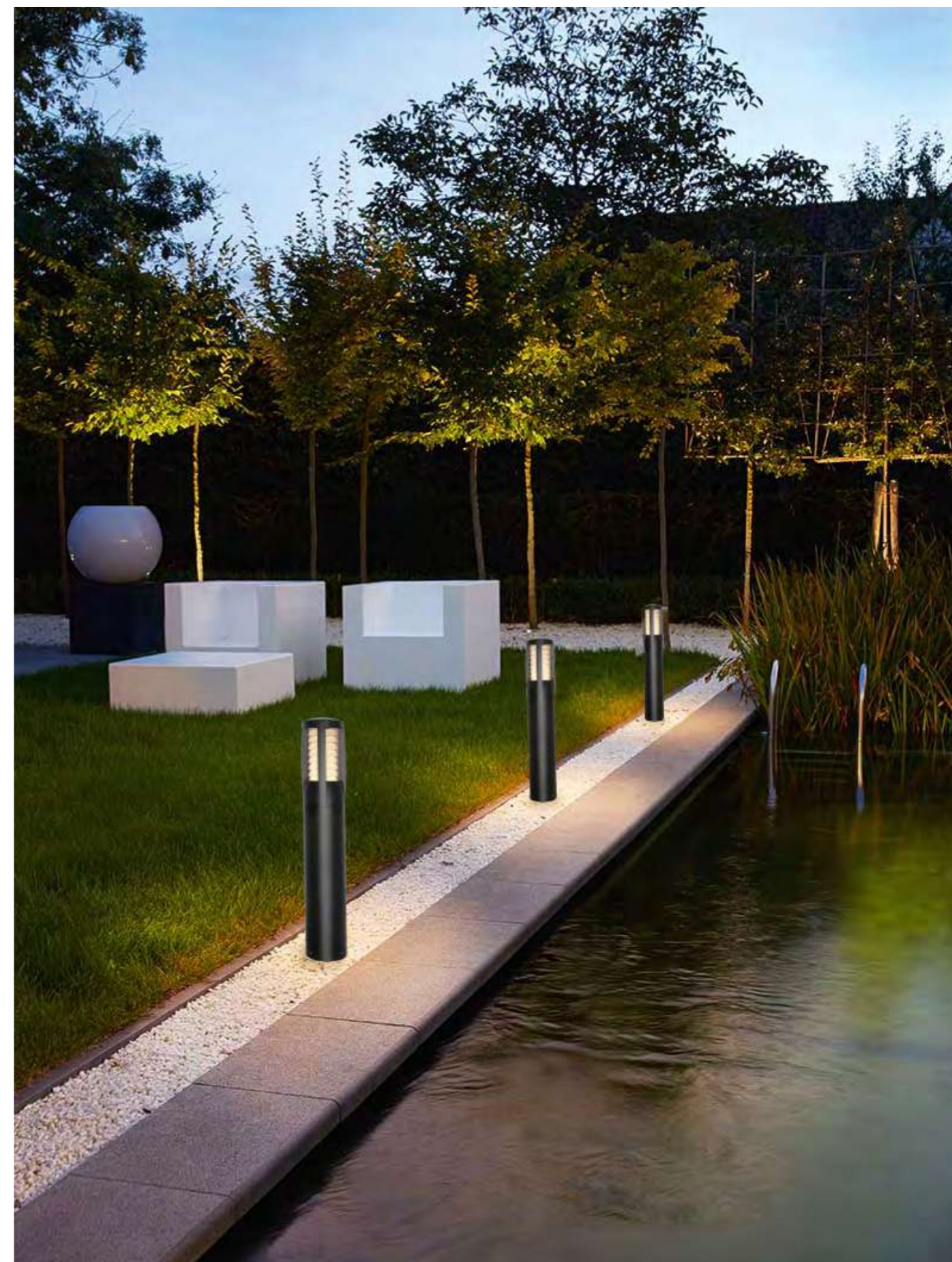
Standard base



Flange base



\*Flange base is optional accessory, to be ordered separately. Standard base should be removed before flange base installation.



# PEYOTE

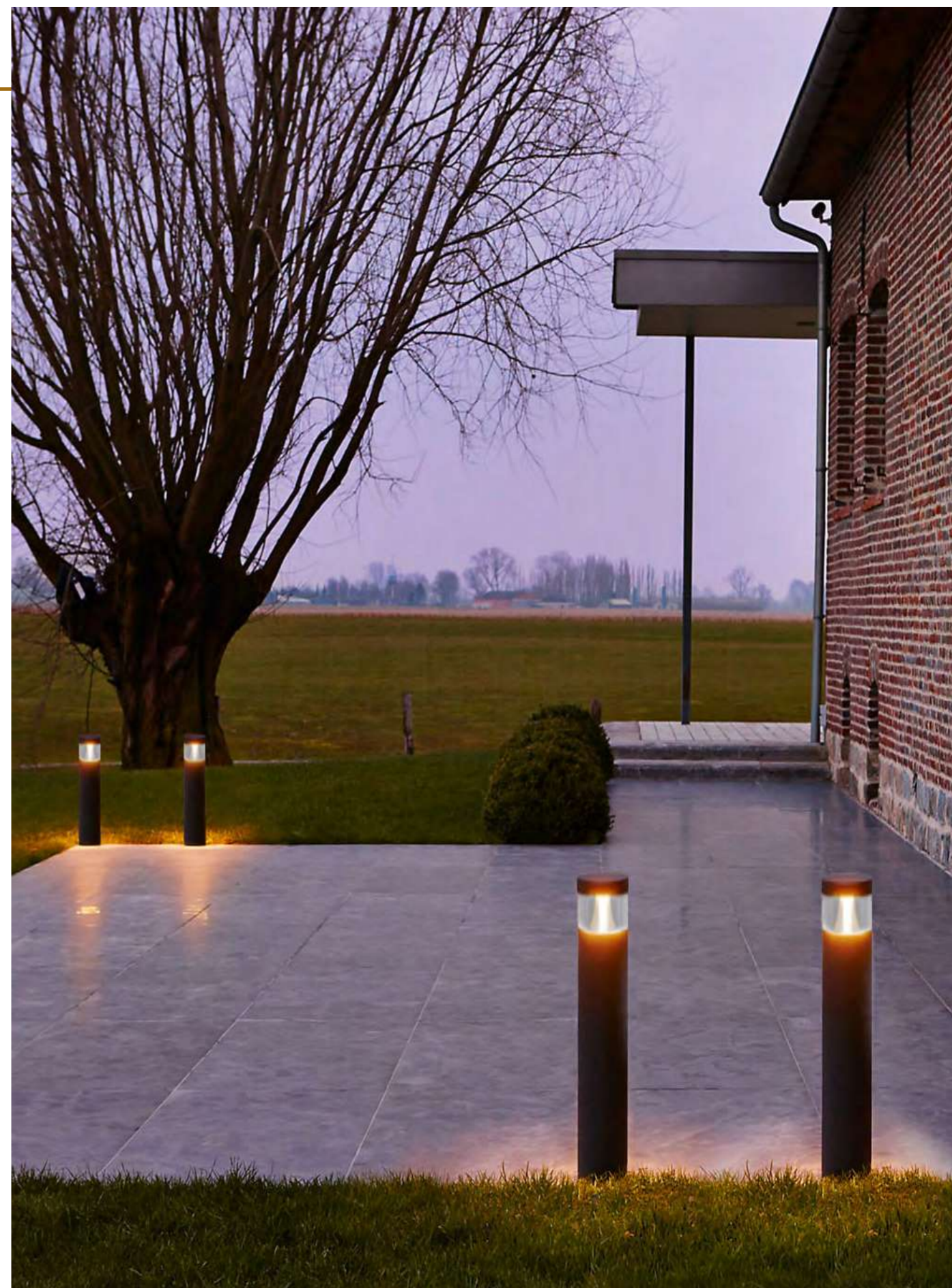
The PEYOTE is characterized by a circular uniformed lighting effect. This outdoor lighting solution is available in 3 sizes, both resulting in a pleasant, soft light surrounding the fixture. This model comes in black, light sanded or dark grey colors.



PEYOTE 300

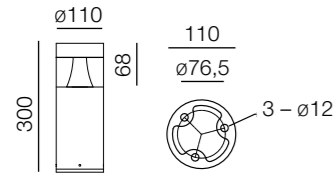
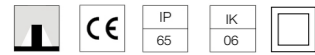


PEYOTE 550



# PEYOTE

## PEYOTE 300



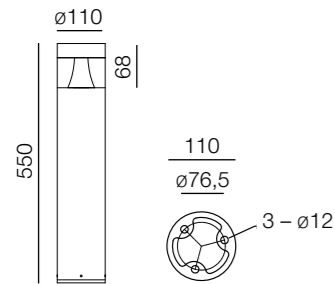
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3030  
**SYSTEM POWER:** 5W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



## PEYOTE 550



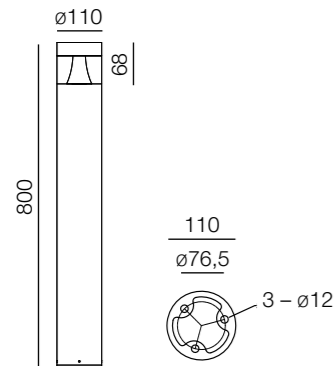
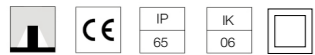
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3030  
**SYSTEM POWER:** 5W  
**INPUT:** 120-240V 50\60Hz



**DIM options:**



## PEYOTE 800



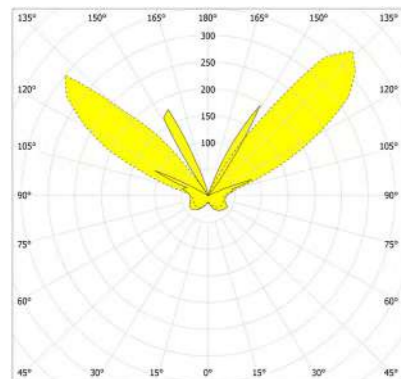
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** PMMA  
**LED COLOR:** 3000K, 6000K  
**LIGHT SOURCE:** SMD3030  
**SYSTEM POWER:** 5W  
**INPUT:** 120-240V 50\60Hz



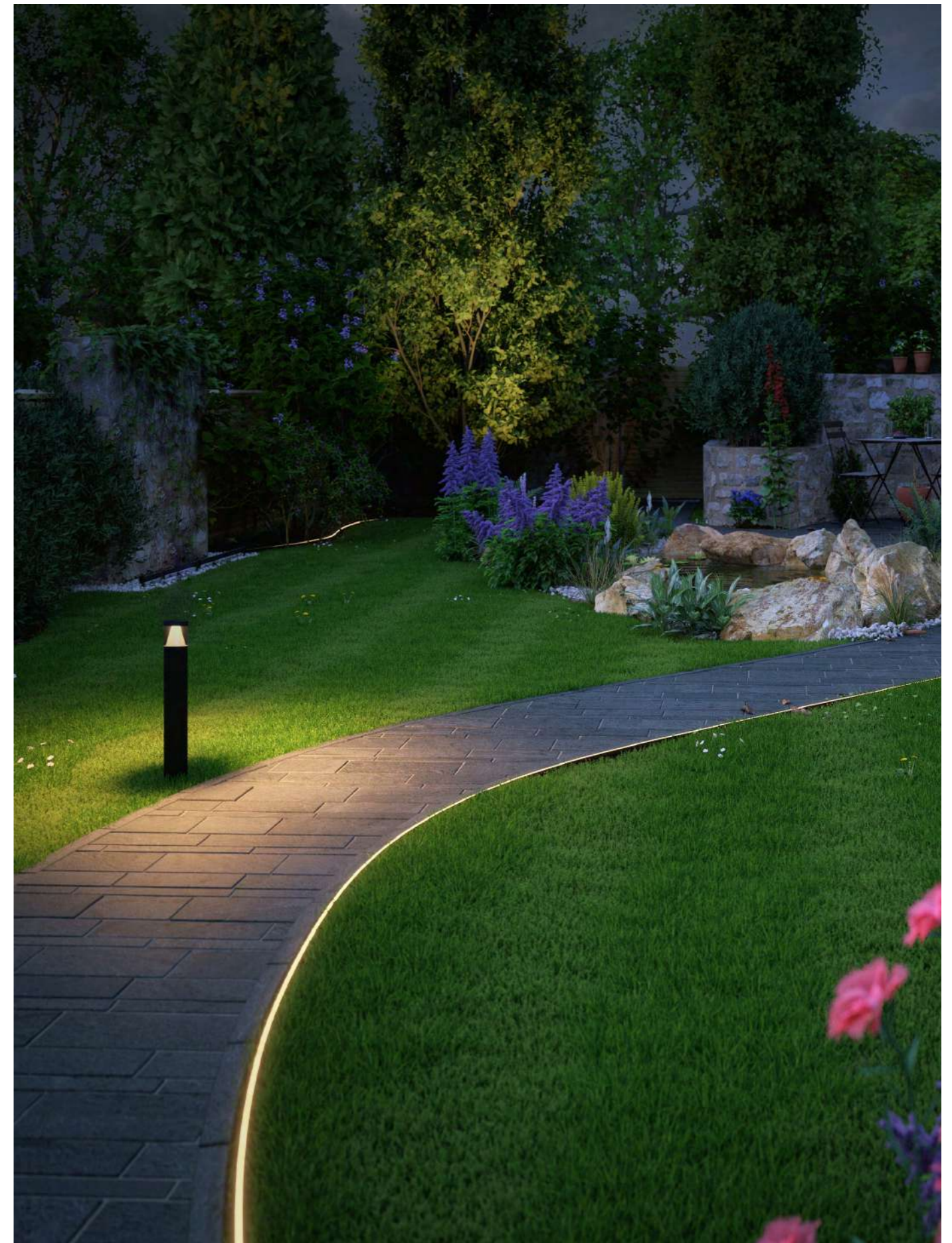
**DIM options:**



## Recommended beam angle



\*Flange base is optional accessory, to be ordered separately. Standard base should be removed before flange base installation.



# POST

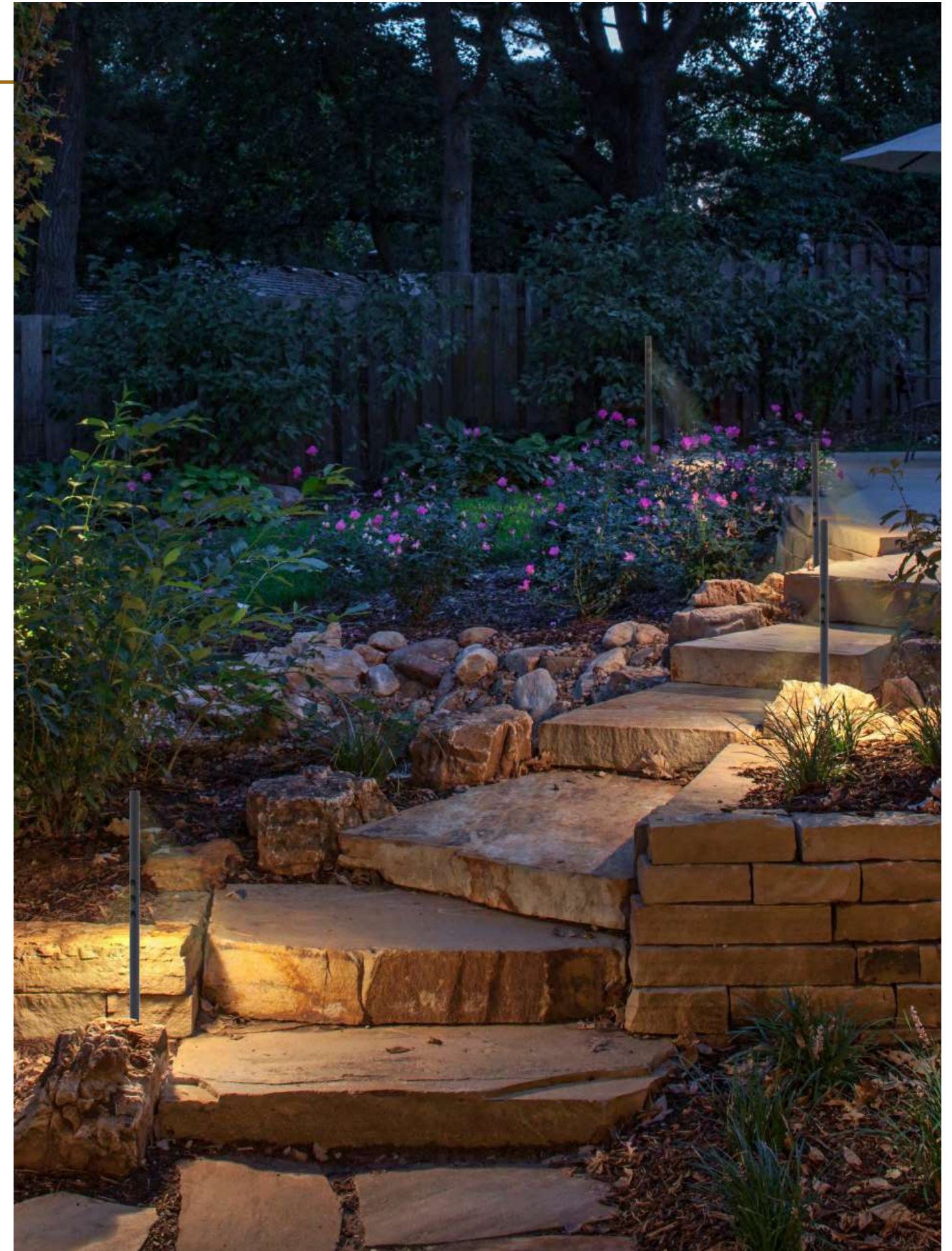
Thanks to wide beam angle, POST provides uniform lighting effect for the environment. Hidden lighting source creates anti-glare effect. The POST is presented in 2 dimensions: 6W and 12W. 12W is providing both sides lighting. The POST is installed in the gardens alongside the paths, nearby entrances.



POST 6

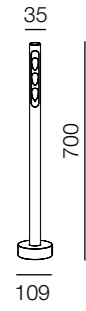
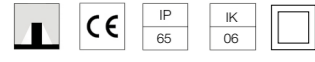


POST 12



# POST

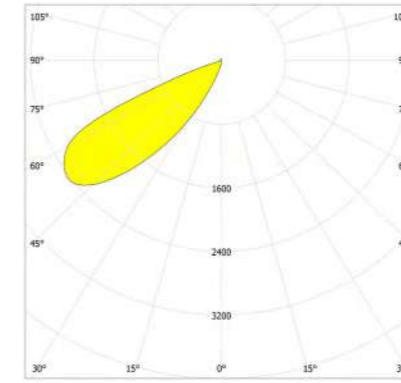
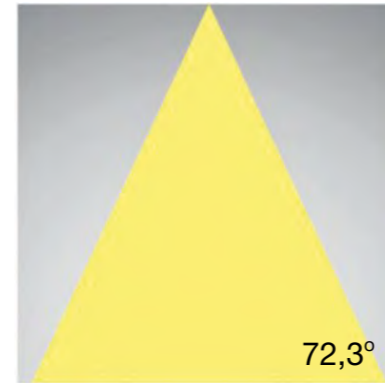
## POST 6



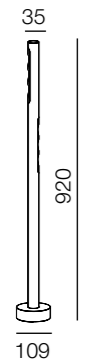
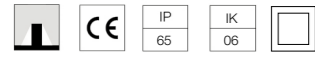
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**LED COLOR:** 3000K  
**SYSTEM POWER:** 6,3W  
**LUMEN OUTPUT:** 425lm  
**INPUT:** 230V



389-B6    389-GR6    389-DGR6



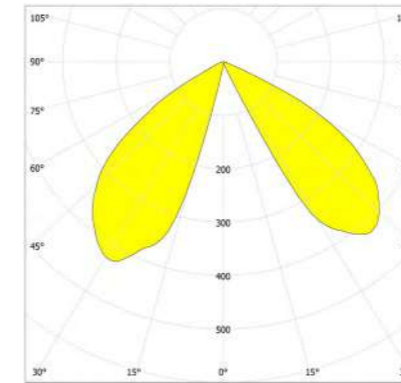
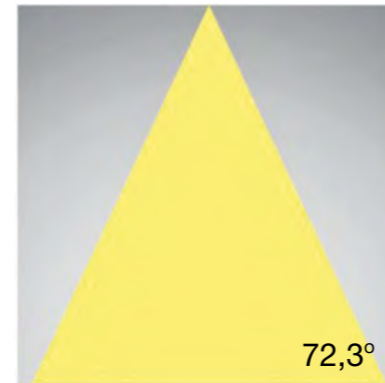
## POST 12



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**LED COLOR:** 3000K  
**SYSTEM POWER:** 12W  
**LUMEN OUTPUT:** 950lm  
**INPUT:** 230V



389-B12    389-GR12    389-DGR12



# SOFT

With SOFT, UNI LUCE offers a highly original interpretation of an archetypical concept: a light source that is contained within the framing of a 3D rectangular or circular shape. The SOFT is available in indoor and outdoor versions, as a ground, wall or ceiling fixture. The series integrates beautifully in both country-classic and contemporary homes, and is suitable for hotels and public buildings as well. The SOFT not only breathes new life into a classic concept, it also adds a detailed element of refinement. The sharply profiled framing in aluminium is utterly devoid of welding seams.



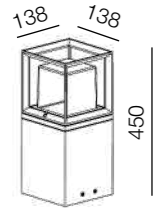
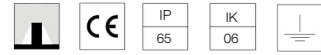
SOFT POLE 450



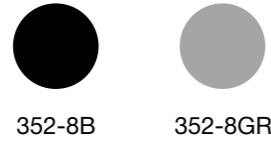
SOFT POLE 750



SOFT POLE 450



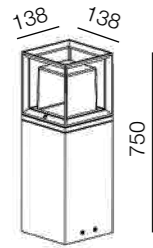
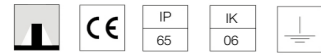
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** Glass  
**LED COLOR:** 3000K  
**SYSTEM POWER:** 8W 500mA  
**LUMEN OUTPUT:** 840lm  
**INPUT:** 220-240V 50\60Hz



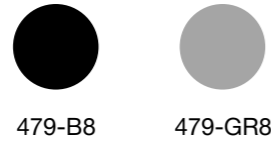
**DIM options:**



SOFT POLE 750



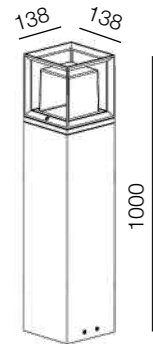
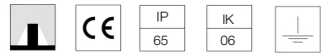
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** Glass  
**LED COLOR:** 3000K  
**SYSTEM POWER:** 8W 500mA  
**LUMEN OUTPUT:** 840lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



SOFT POLE 1000



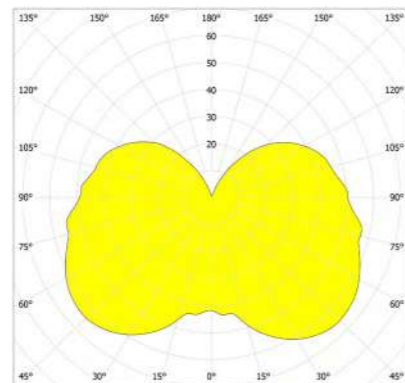
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**MATERIAL REFLECTOR:** Glass  
**LED COLOR:** 3000K  
**SYSTEM POWER:** 8W 500mA  
**LUMEN OUTPUT:** 840lm  
**INPUT:** 220-240V 50\60Hz



**DIM options:**



Recommended beam angle



[www.uniluce.it](http://www.uniluce.it)

# CEILING SURFACE

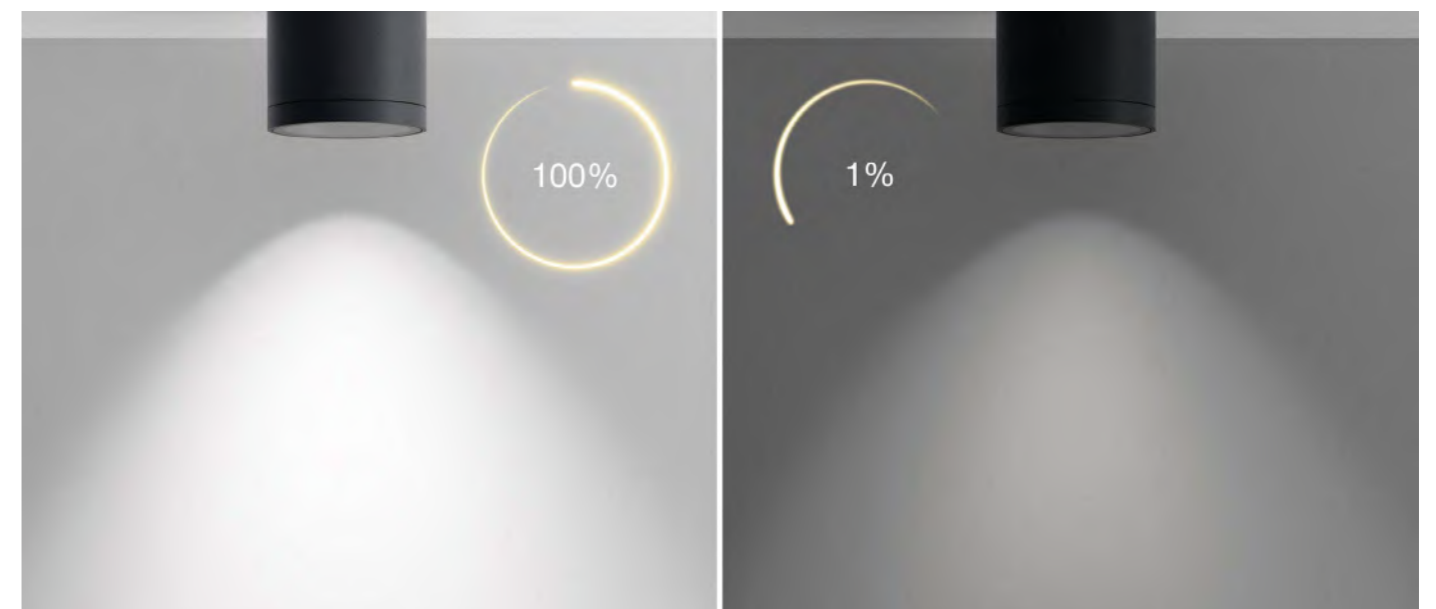
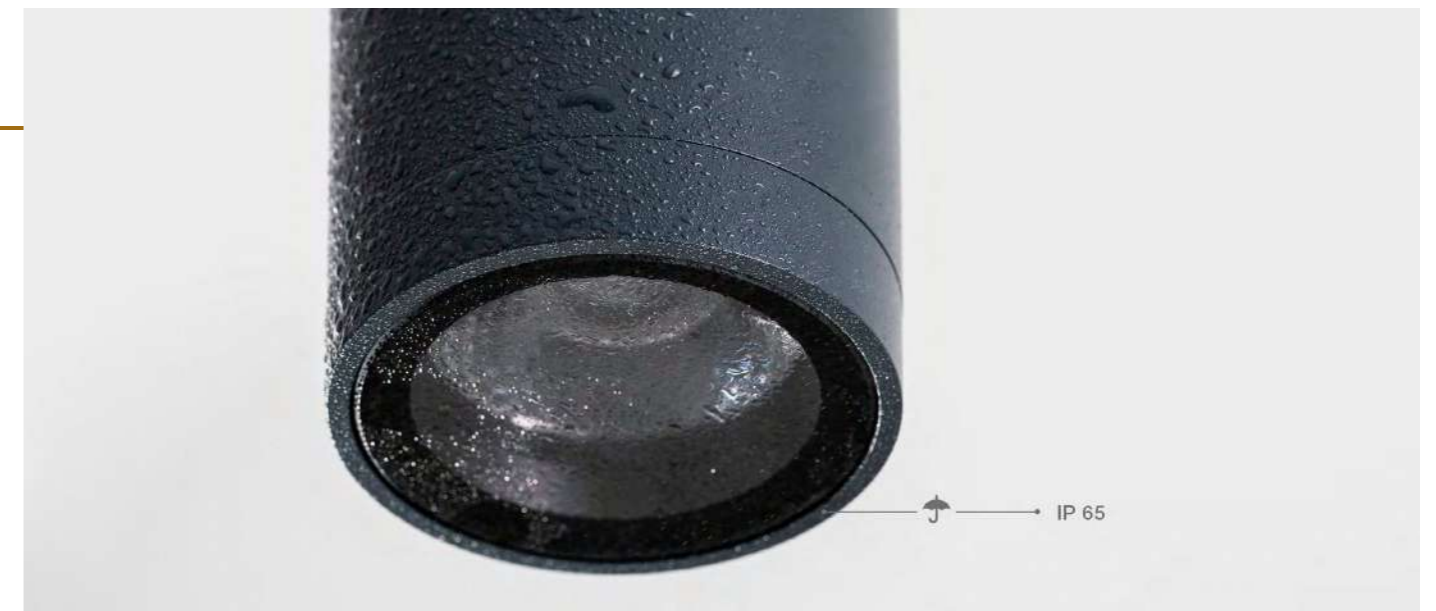
• EXTERIOR LAMPS

# KRAFT

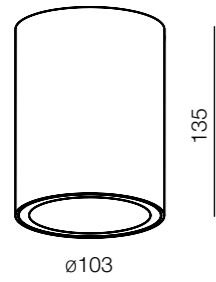
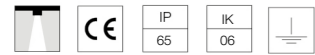
The new range of exterior ceiling surface mounted is presented by KRAFT collection. Thanks to different optics solution, KRAFT can be used as a floodlight with wide beam angle, super narrow beam is recommended to use for special accent solutions, honeycomb, in its turn, creates special lighting patterns, providing special lighting effect.



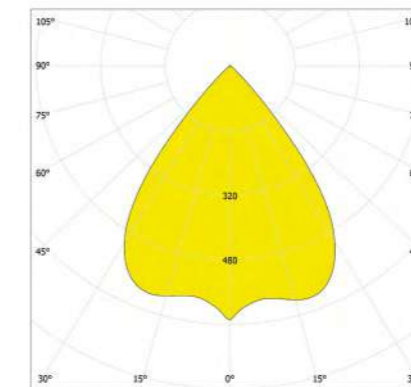
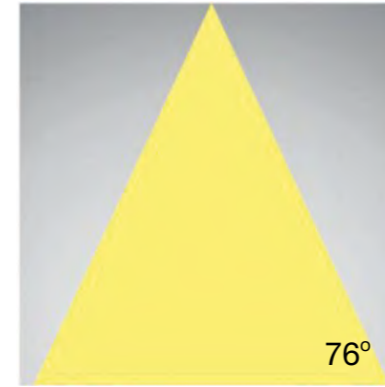
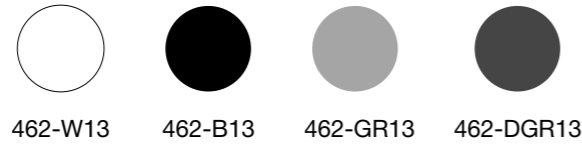
KRAFT 26



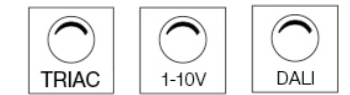
**KRAFT 13 FLOODLIGHT**



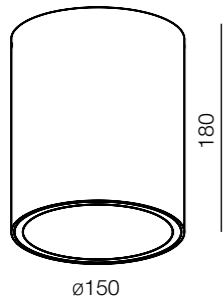
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 13W  
**LUMEN OUTPUT:** 1425lm  
**INPUT:** 220-240V 50\60Hz



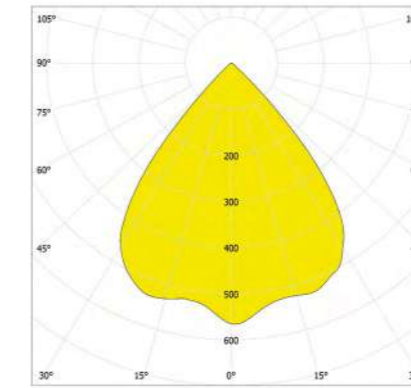
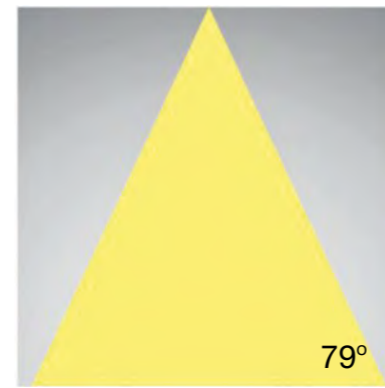
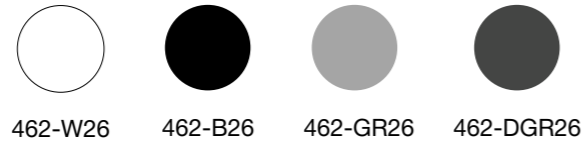
**DIM options:**



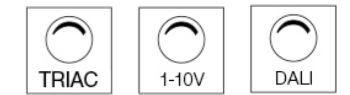
**KRAFT 26 FLOODLIGHT**



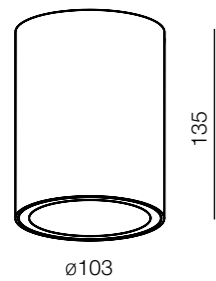
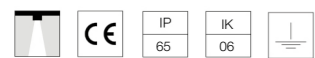
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 26W  
**LUMEN OUTPUT:** 2881lm  
**INPUT:** 220-240V 50\60Hz



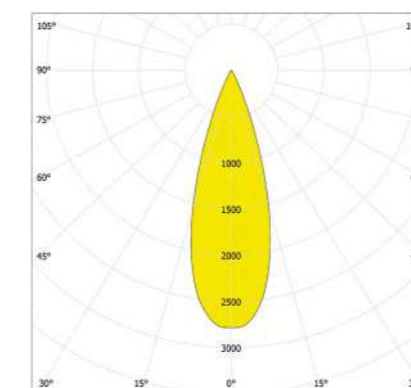
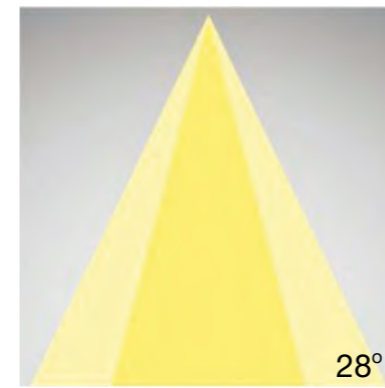
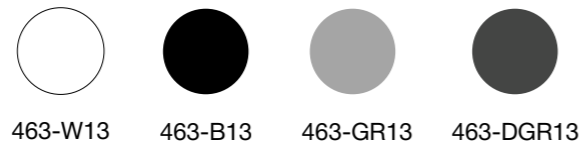
**DIM options:**



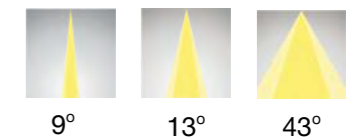
**KRAFT 13 HONEYCOMB**



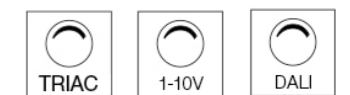
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 13W  
**LUMEN OUTPUT:** 1425lm  
**INPUT:** 220-240V 50\60Hz



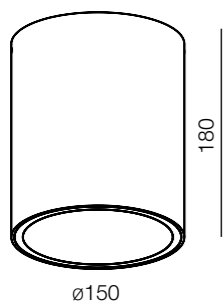
**Beam Angle options:**



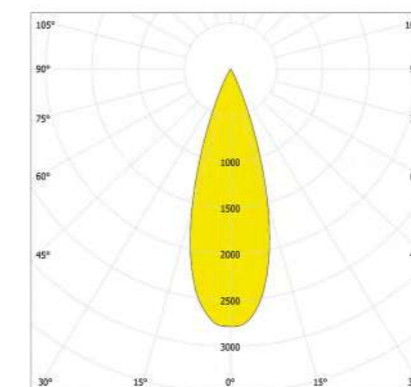
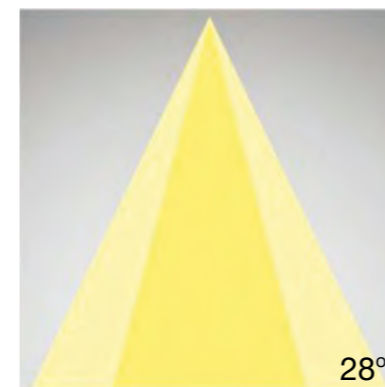
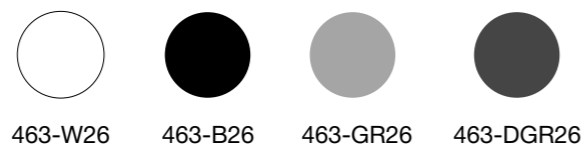
**DIM options:**



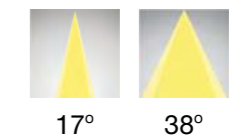
**KRAFT 26 HONEYCOMB**



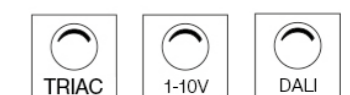
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 26W  
**LUMEN OUTPUT:** 2881lm  
**INPUT:** 220-240V 50\60Hz



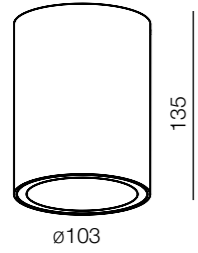
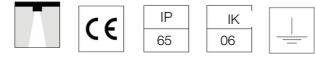
**Beam Angle options:**



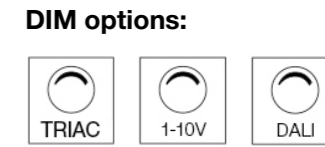
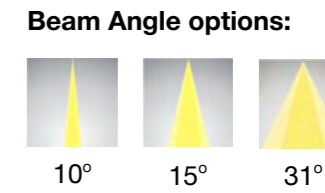
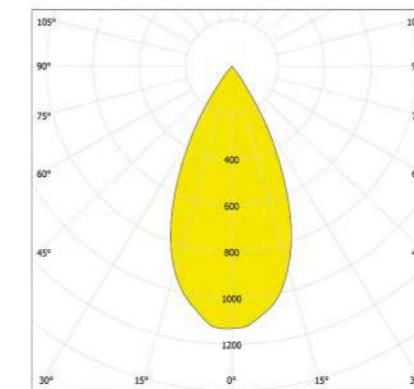
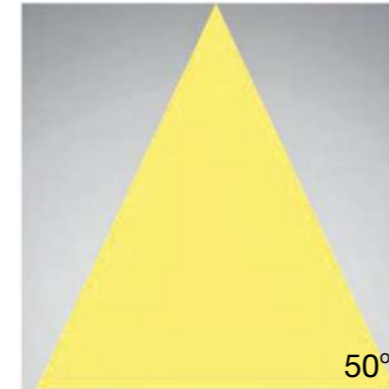
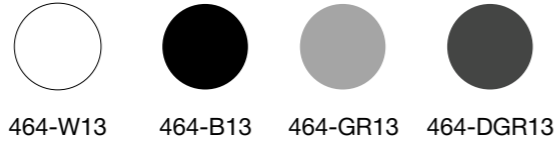
**DIM options:**



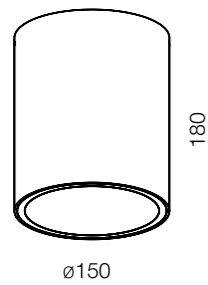
KRAFT 13 ACCENT



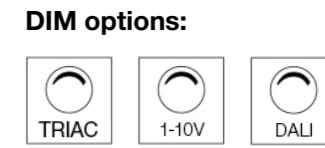
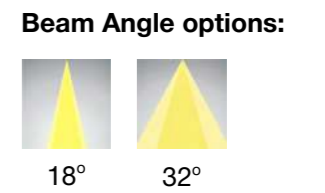
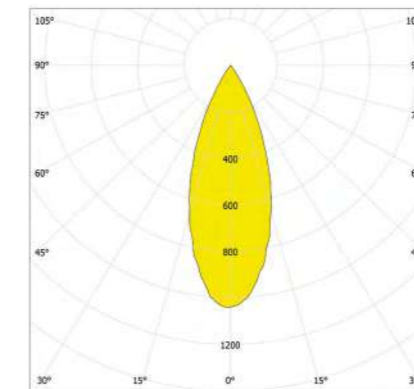
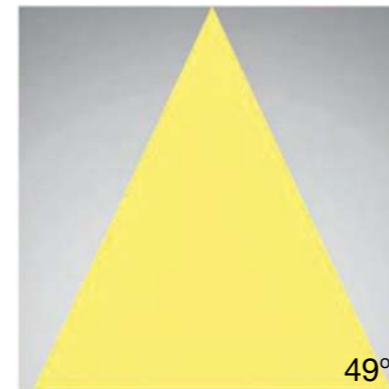
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 13W  
**LUMEN OUTPUT:** 1425lm  
**INPUT:** 220-240V 50\60Hz



KRAFT 26 ACCENT



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 26W  
**LUMEN OUTPUT:** 2881lm  
**INPUT:** 220-240V 50\60Hz



# PRISMA

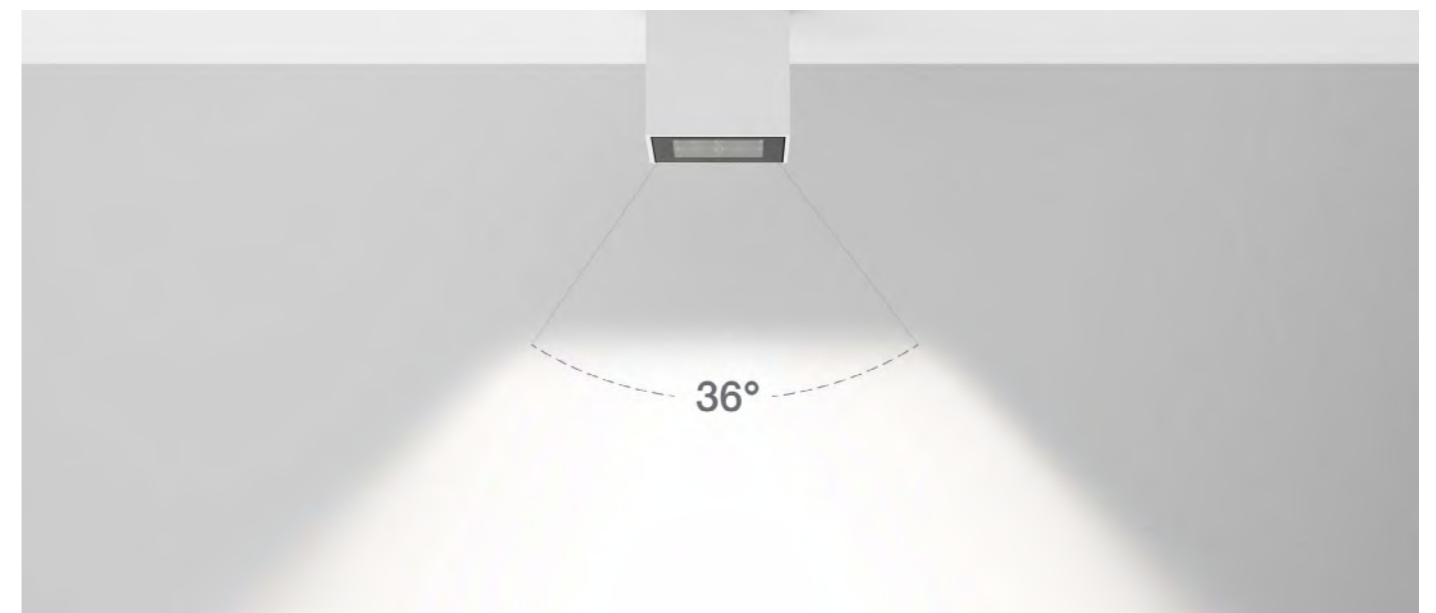
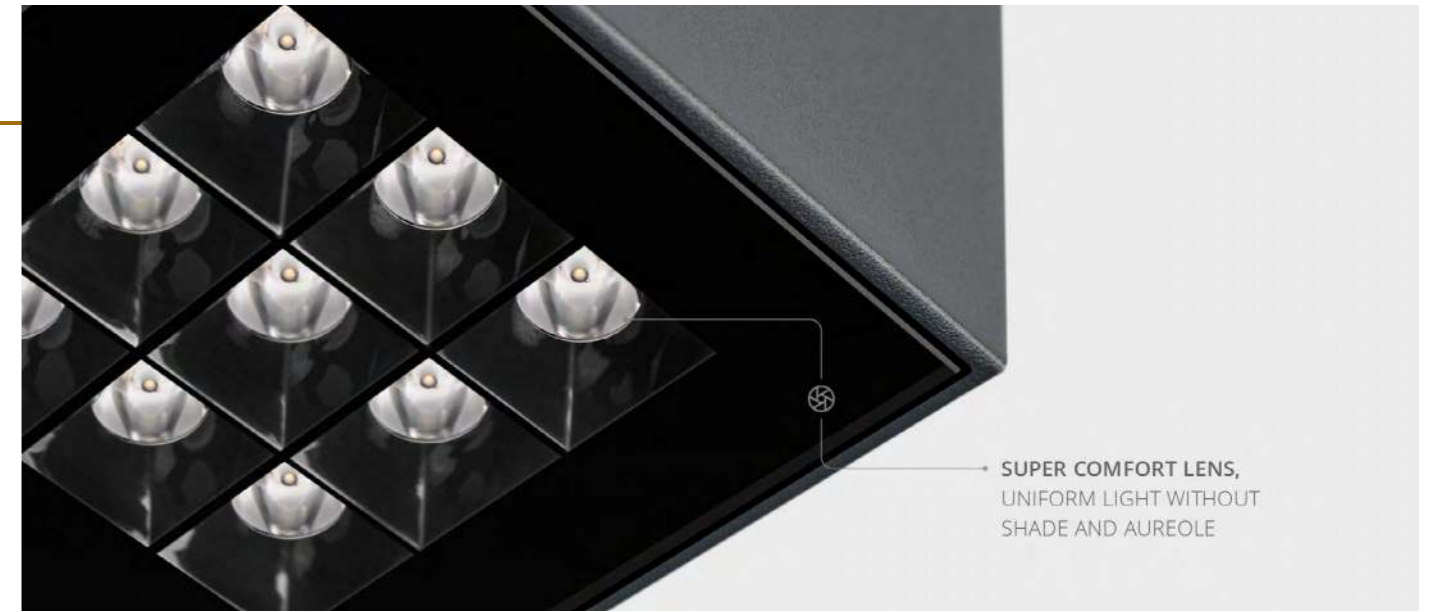
Surface mounted fixture is equipped by the glass cover. PRISMA can be installed in the areas where additional protection is required. PRISMA comes in 3 dimensions: 4W, 8W and 18W. Super comfort lens provides soft uniform light effect.



PRISMA 4

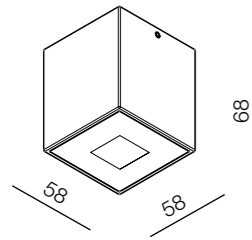


PRISMA 8

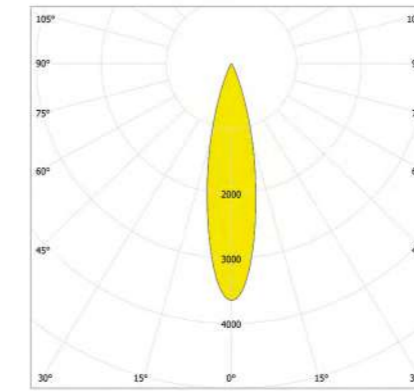
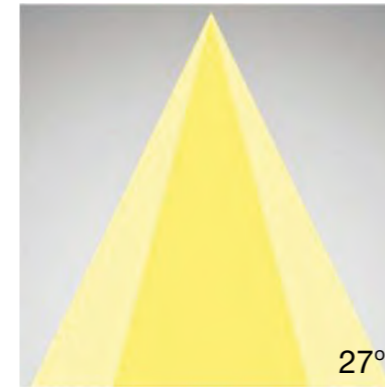
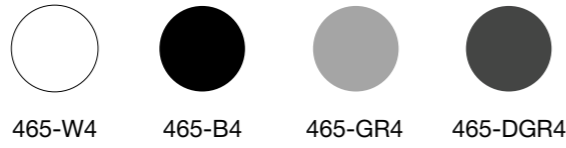


# PRISMA

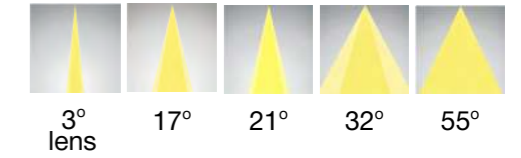
## PRISMA 4



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 4W  
**LUMEN OUTPUT:** 374lm  
**INPUT:** 220-240V 50\60Hz



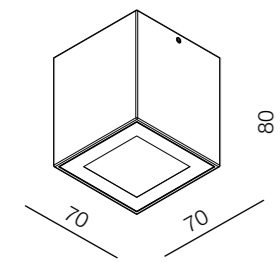
**Beam Angle options:**



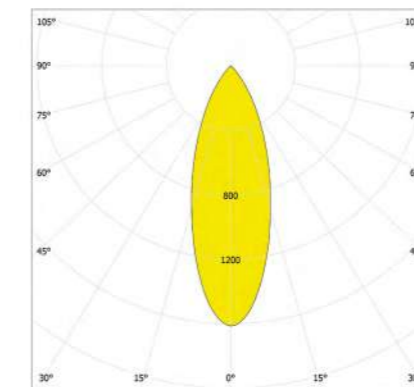
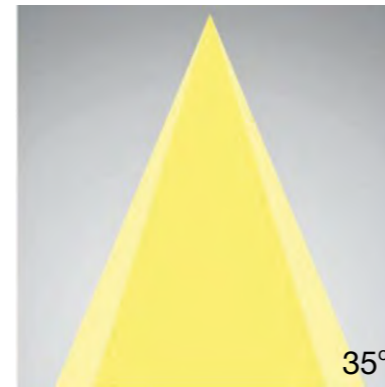
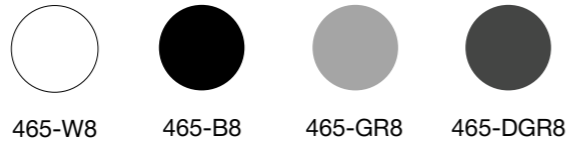
**DIM options:**



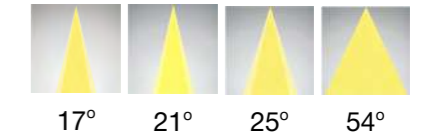
## PRISMA 8



**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 8,4W  
**LUMEN OUTPUT:** 776lm  
**INPUT:** 220-240V 50\60Hz



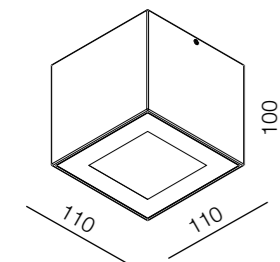
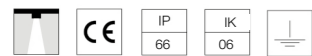
**Beam Angle options:**



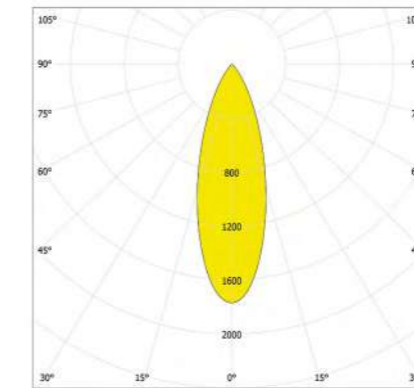
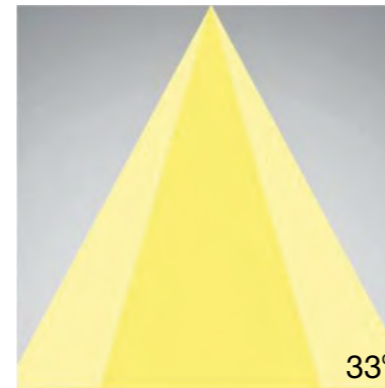
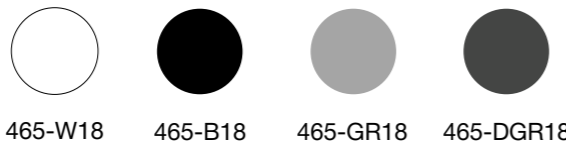
**DIM options:**



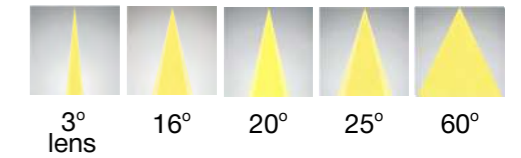
## PRISMA 18



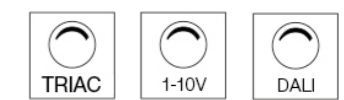
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1746lm  
**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



**DIM options:**



[www.uniluce.it](http://www.uniluce.it)

# GARDEN SPOT

• EXTERIOR LAMPS

# LEVON

LEVON is a striking combination of elegance and flexibility, it allows the designer to meet the specific functional and aesthetic requirements of any project. LEVON is characterized by a pure, minimalist design that doesn't overpower its environment, its multi-zone lighting requirements in a continuous and uniform design language. Thanks to different optics and sizes, LEVON enables both precise lighting and a combination of lighter and darker zones for an effective blend of landscape, social interaction and lighting. In addition, RGB version is available.

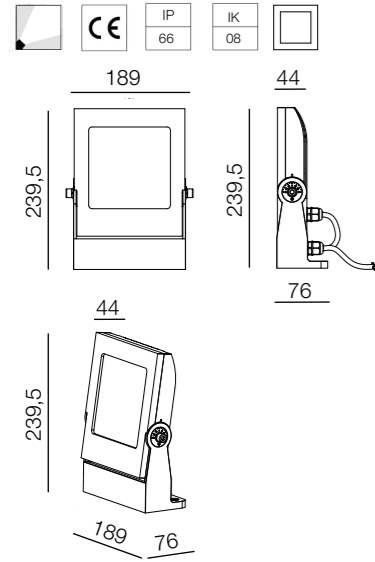


LEVON



# LEVON

## LEVON



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**LIGHT WINDOW:** Tempered glass, T=4mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 18W  
**LUMEN OUTPUT:** 1373lm  
**INPUT:** 24V DC, 220-240V 50\60Hz



**Beam Angle options:**

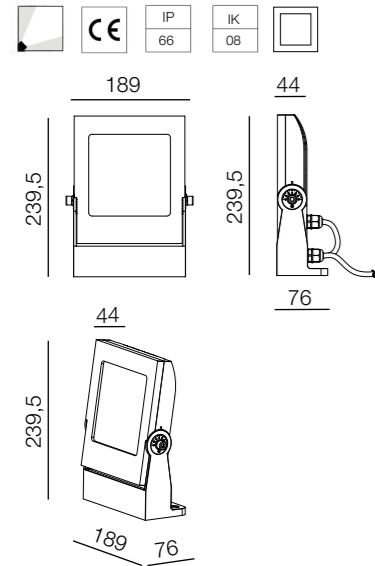


30°

**DIM options:**



## LEVON RGB



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**LIGHT WINDOW:** Tempered glass, T=4mm  
**LED COLOR:** RGB  
**SYSTEM POWER:** 34W RGB  
**LUMEN OUTPUT:** 876lm  
**INPUT:** 24V



**Beam Angle options:**

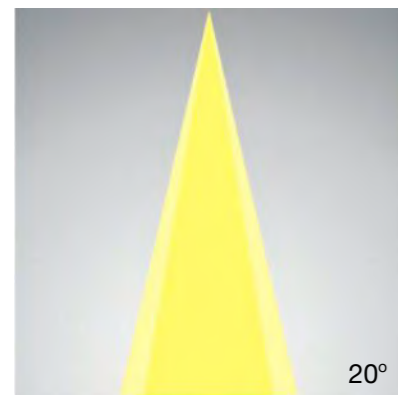


30°

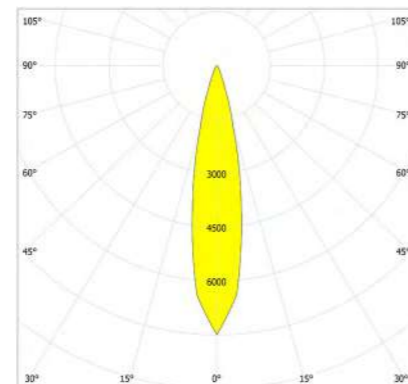
**DIM options:**



## Recommended beam angle



20°



# LIGHT UP

LIGHT UP is a landscape floodlight for building facades, gardens, and pathways. Presented in 3 dimensions: 4W, 8W and 19W. Can be installed with the spike accessorie inside the earth or cement by means of mounting device. Can be installed on the tree stem by the help of mounting device. The floodlight is equipped by the grommet to avoid condensate.



LIGHT UP 4

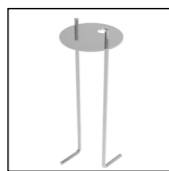


LIGHT UP 19

## Accessories:



1070



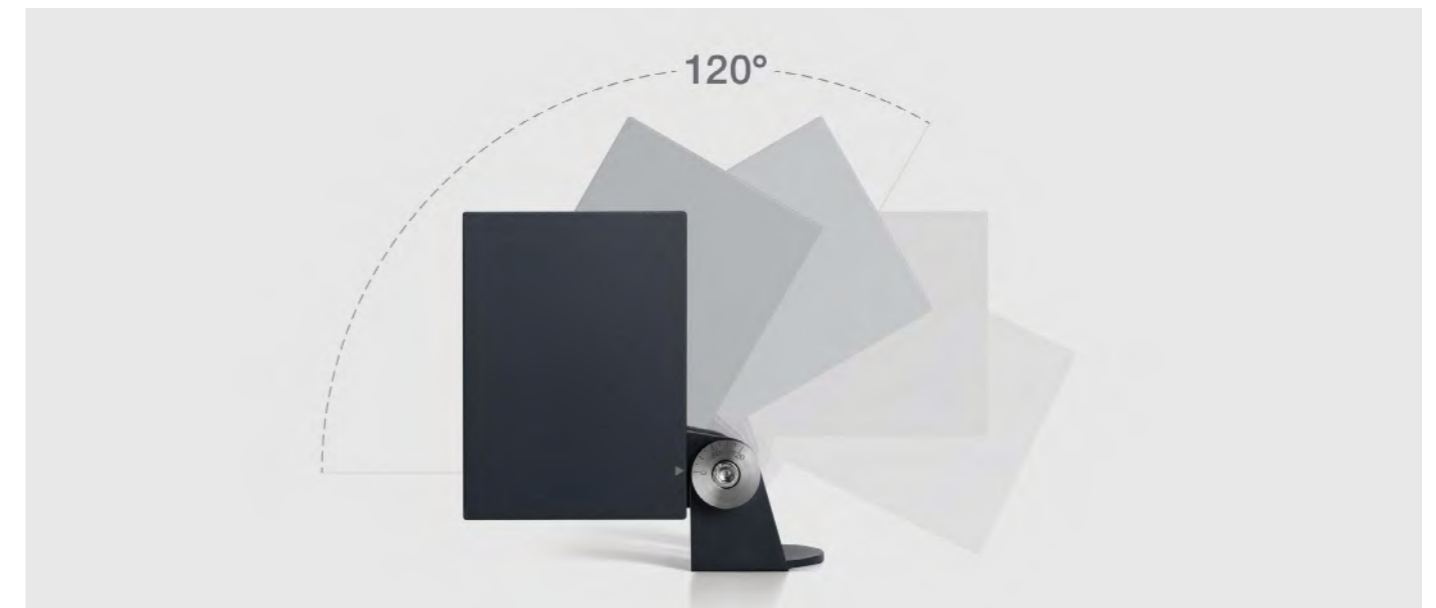
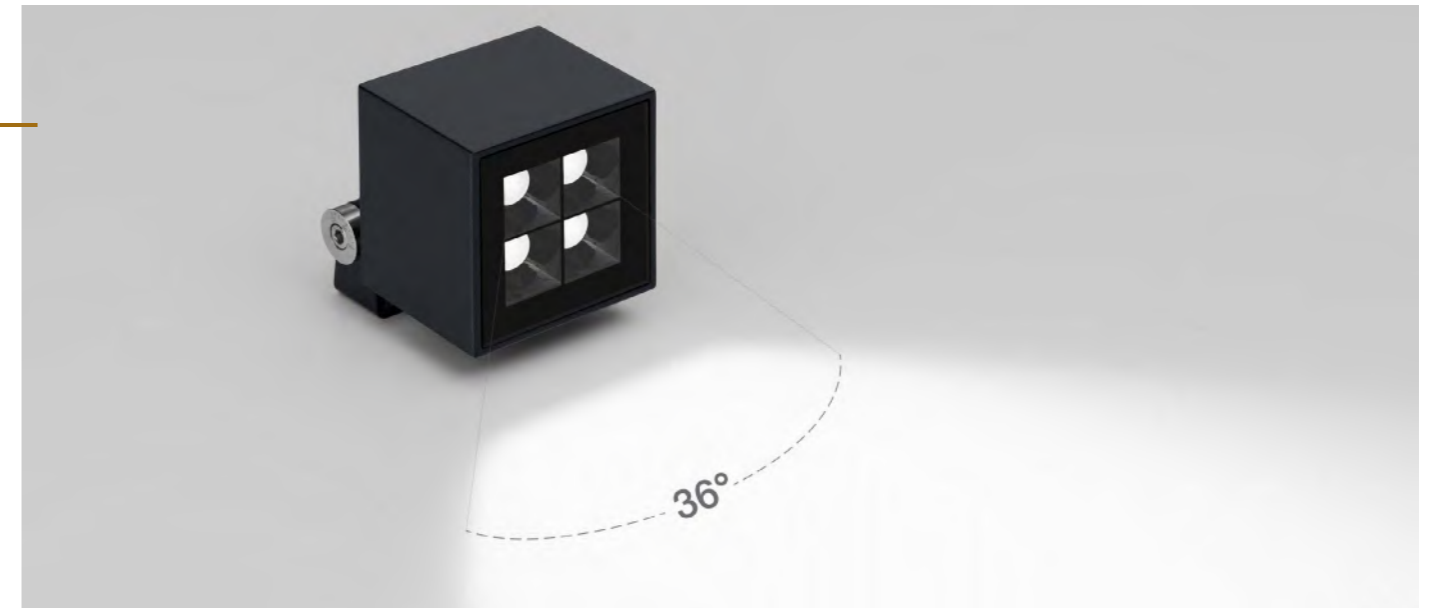
1071



1072

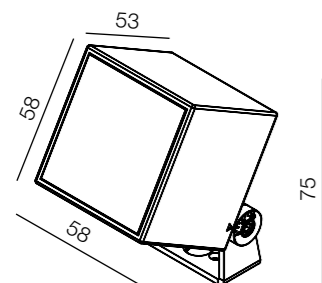
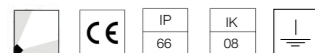


1073



# LIGHT UP

## LIGHT UP 4



**MATERIAL HOUSING:** Die-casting powder coating aluminum

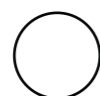
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 4,2W

**LUMEN OUTPUT:** 374lm

**INPUT:** 220-240V 50\60Hz



388-W4



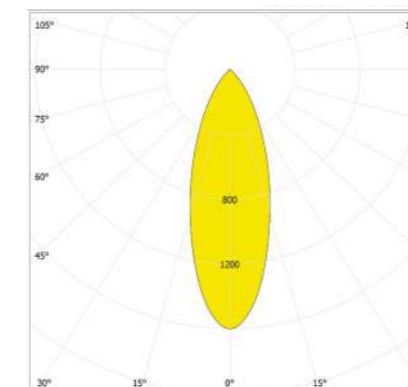
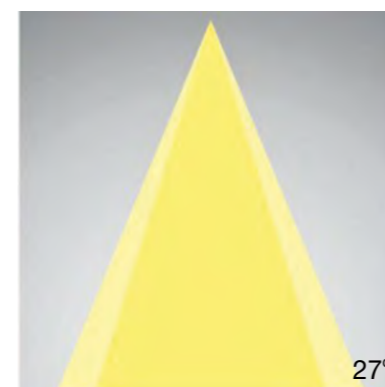
388-B4



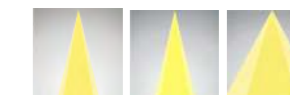
388-GR4



388-DGR4



**Beam Angle options:**



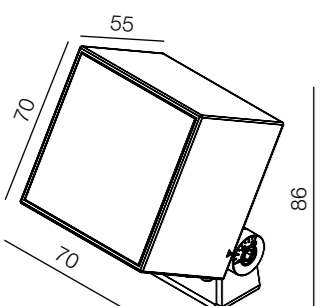
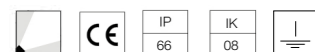
17° 21° 32°

**DIM options:**



TRIAC

## LIGHT UP 8



**MATERIAL HOUSING:** Die-casting powder coating aluminum

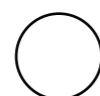
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 8,4W

**LUMEN OUTPUT:** 776lm

**INPUT:** 220-240V 50\60Hz



388-W8



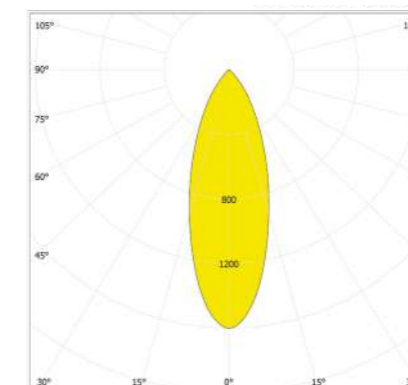
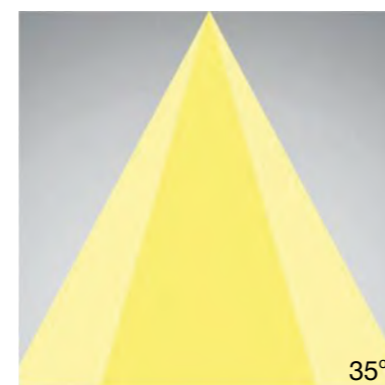
388-B8



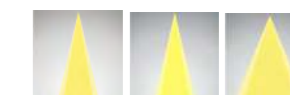
388-GR8



388-DGR8



**Beam Angle options:**



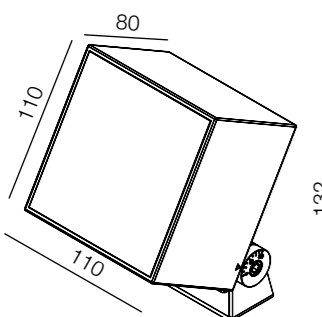
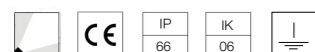
17° 20° 25°

**DIM options:**



TRIAC

## LIGHT UP 19



**MATERIAL HOUSING:** Die-casting powder coating aluminum

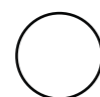
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 18,9W

**LUMEN OUTPUT:** 1746lm

**INPUT:** 220-240V 50\60Hz



388-W19



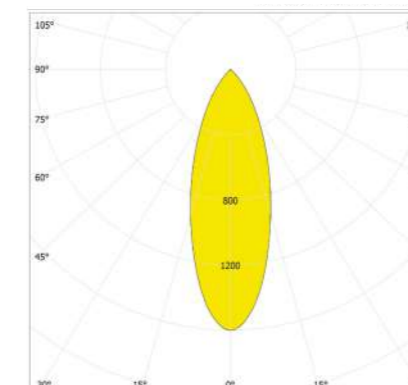
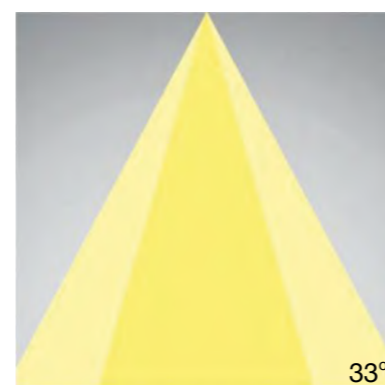
388-B19



388-GR19



388-DGR19



**Beam Angle options:**



16° 20° 25°

**DIM options:**



TRIAC



1-10V



DALI

# MOPS

The floodlight MOPS is designed specially for landscape application. MOPS is the best choice for path illumination or garden light. MOPS comes in 2W, 4W, 6W, 12W and 26W. The smallest MOPS is available in stainless steel version. In its turn, 6W & 12W versions are available with extremely narrow beam angle for special accent lighting application.



MOPS 2

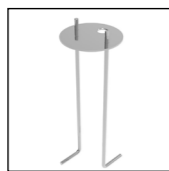


MOPS 6

## Accessories:



1070



1071

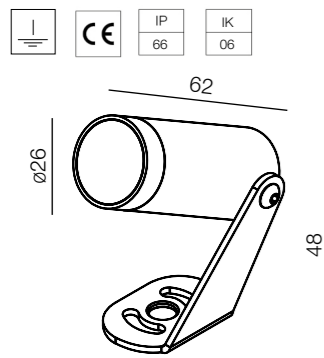


1072



# MOPS

## MOPS 2



**MATERIAL HOUSING:** die-casting powder coating aluminum

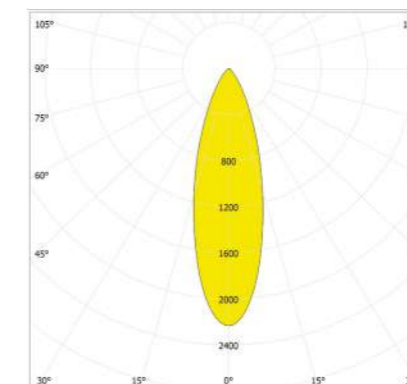
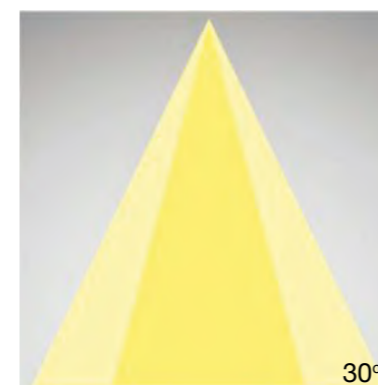
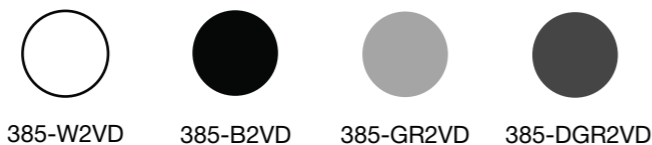
**CRI:** 80

**LED COLOR:** 3000K

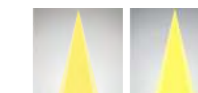
**SYSTEM POWER:** 2,2W DC24V

**LUMEN OUTPUT:** 180lm

**INPUT:** 24V DC



**Beam Angle options:**



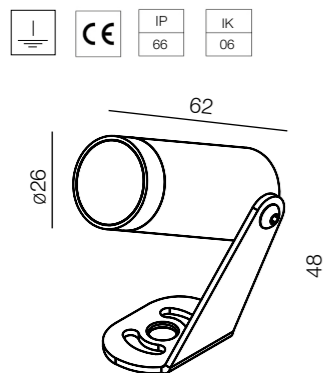
15° 18°

**Accessories:**



1072

## MOPS 2 S/S



**MATERIAL HOUSING:** stainless steel

**CRI:** 80

**LED COLOR:** 3000K

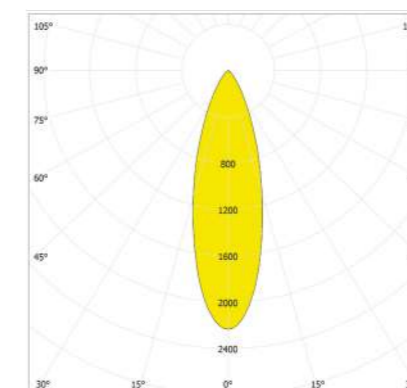
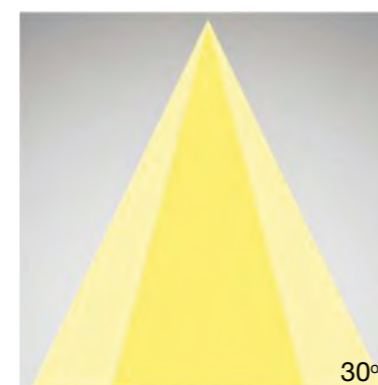
**SYSTEM POWER:** 2,2W DC24V

**LUMEN OUTPUT:** 180lm

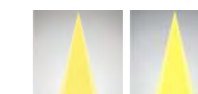
**INPUT:** 24V DC



387-SS2VD



**Beam Angle options:**



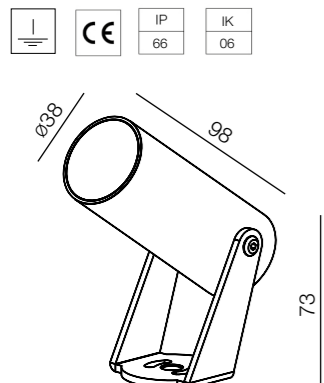
15° 18°

**Accessories:**



1072

## MOPS 4



**MATERIAL HOUSING:** die-casting powder coating aluminum

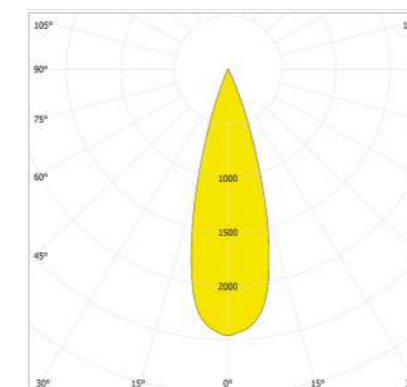
**CRI:** 80

**LED COLOR:** 3000K

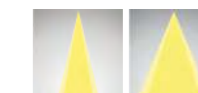
**SYSTEM POWER:** 4,2W DC24V

**LUMEN OUTPUT:** 374lm

**INPUT:** 24V DC



**Beam Angle options:**



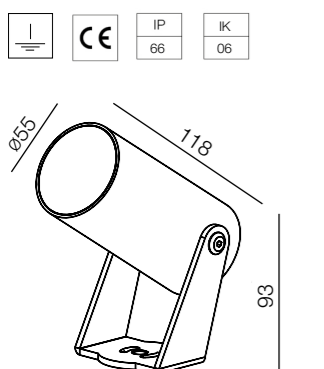
16° 23°

**Accessories:**



1072

## MOPS 6



**MATERIAL HOUSING:** die-casting powder coating aluminum

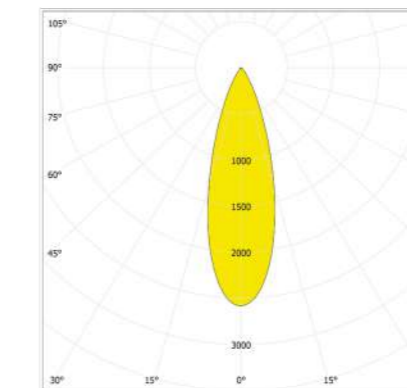
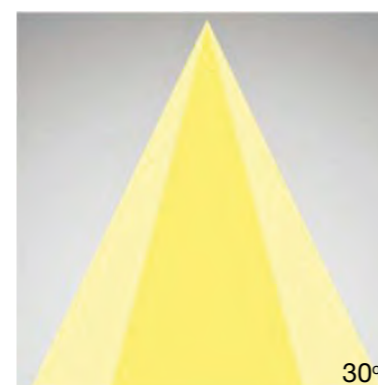
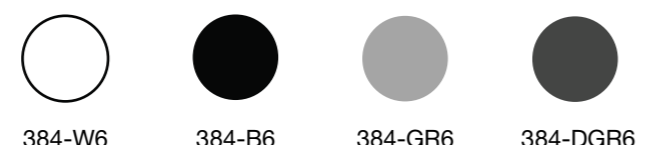
**CRI:** 80

**LED COLOR:** 3000K

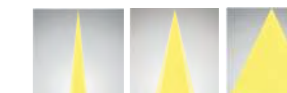
**SYSTEM POWER:** 6,2W DC24V

**LUMEN OUTPUT:** 657lm

**INPUT:** 220-240V 50\60Hz



**Beam Angle options:**



7° 15° 43°

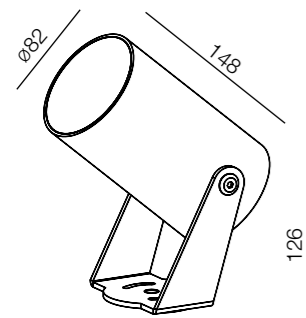
**Accessories:**



1072

# MOPS

## MOPS 13



**MATERIAL HOUSING:** die-casting powder coating aluminum

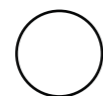
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 12,6W

**LUMEN OUTPUT:** 1446lm

**INPUT:** 220-240V 50\60Hz



384-W13



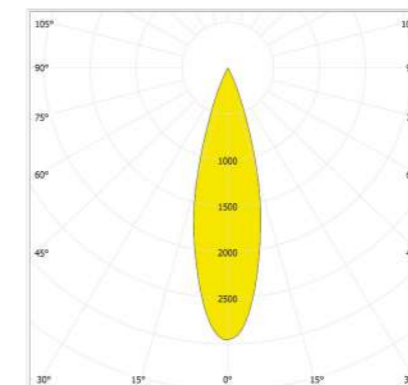
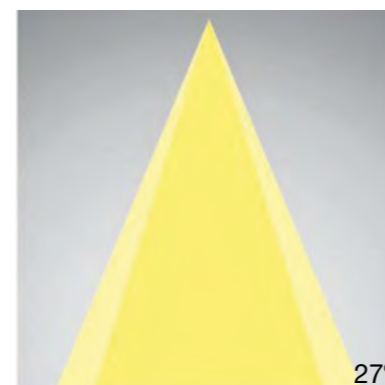
384-B13



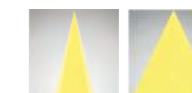
384-GR13



384-DGR13



**Beam Angle options:**



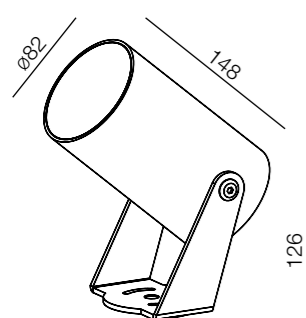
14° 45°

**Accessories:**



1072

## MOPS 9NB



**MATERIAL HOUSING:** die-casting powder coating aluminum

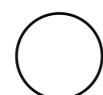
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 9W

**LUMEN OUTPUT:** 923lm

**INPUT:** 220-240V 50\60Hz



384-W9NB



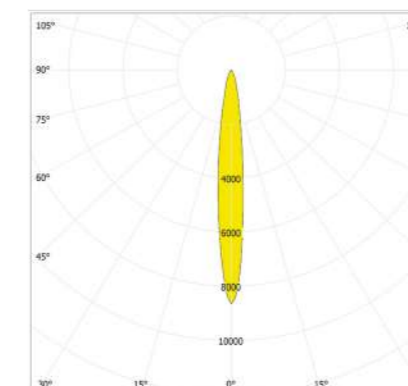
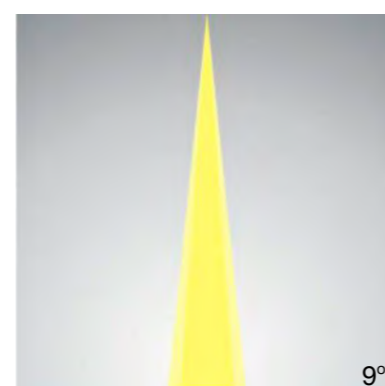
384-B9NB



384-GR9NB



384-DGR9NB



**Accessories:**



1072

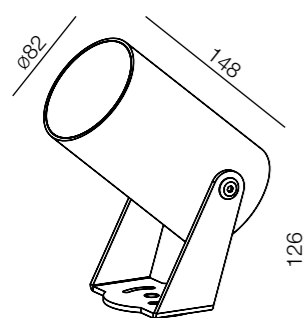


1071



1070

## MOPS 13NB



**MATERIAL HOUSING:** die-casting powder coating aluminum

**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 13W

**LUMEN OUTPUT:** 1023lm

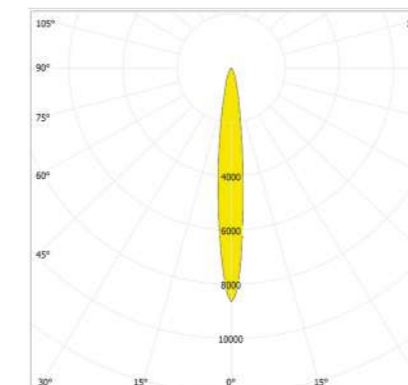
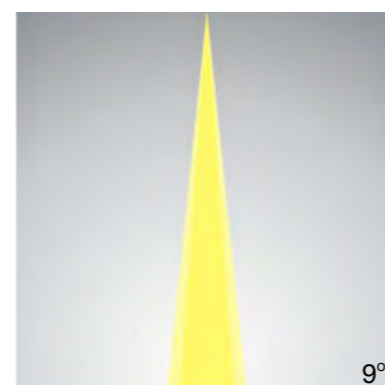
**INPUT:** 220-240V 50\60Hz



384-B13NB



384-DGR13NB



**Accessories:**



1072

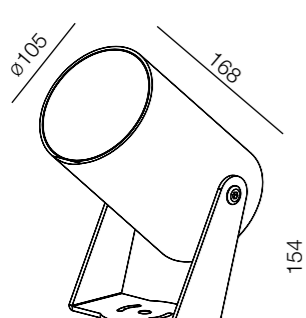


1071



1070

## MOPS 26



**MATERIAL HOUSING:** die-casting powder coating aluminum

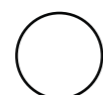
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 26W

**LUMEN OUTPUT:** 3192lm

**INPUT:** 220-240V 50\60Hz



384-W26



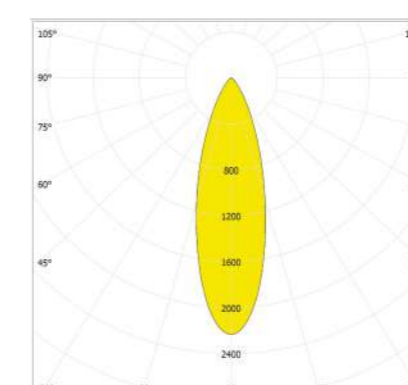
384-B26



384-GR26



384-DGR26



**Beam Angle options:**



19° 47°

**Accessories:**



1072



1071



1070

# REO

REO is a brand new landscape spot light. It is easy to illuminate the garden path, or create lighting accents in the landscape. REO collection is presented by aluminum and stainless steel versions. Thanks to the variety of accessories, this miniature spot light can be installed in the earth or on the tree trunk.



REO 4

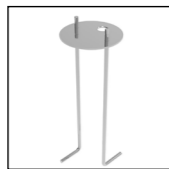


REO 9

## Accessories:



1070

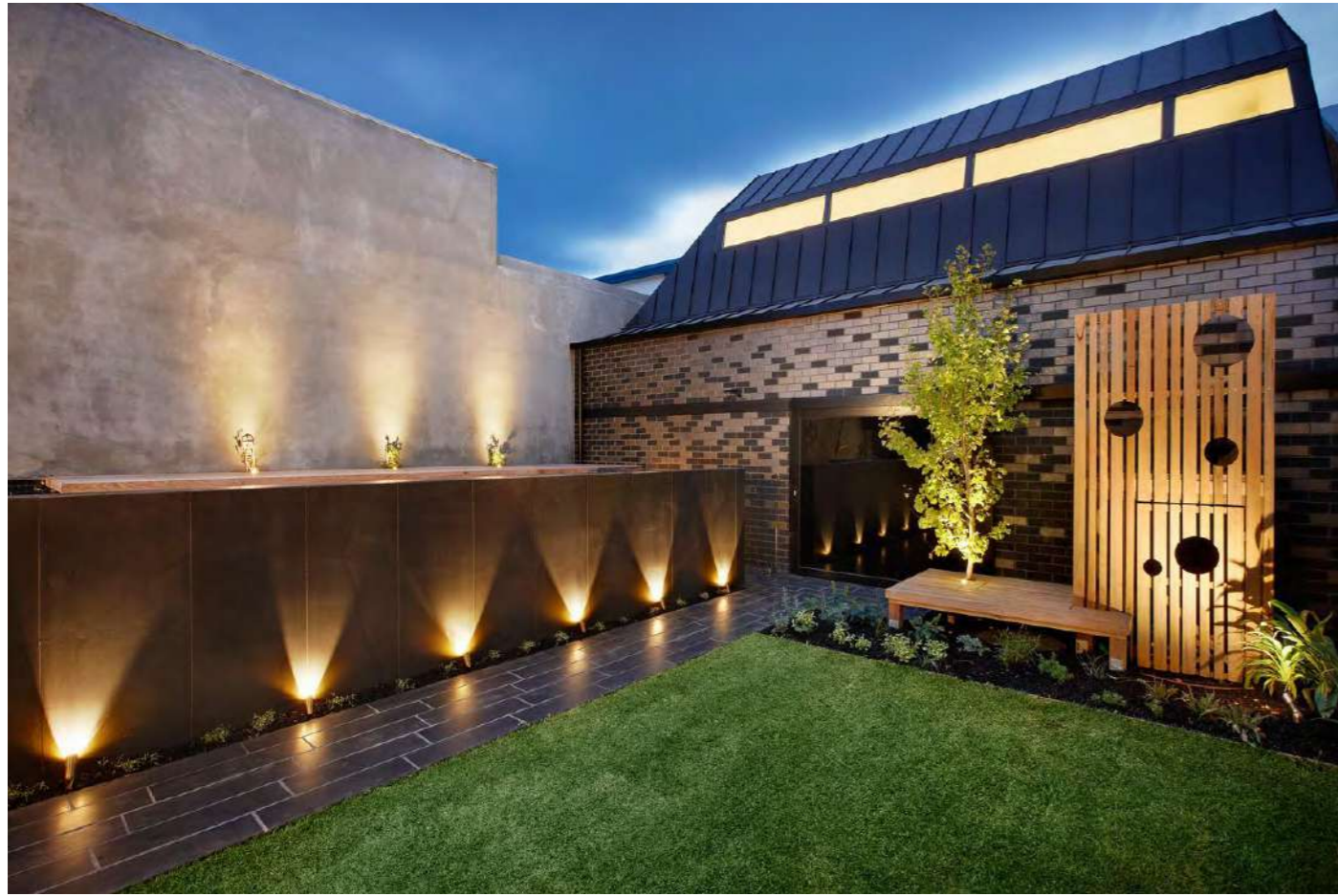


1071

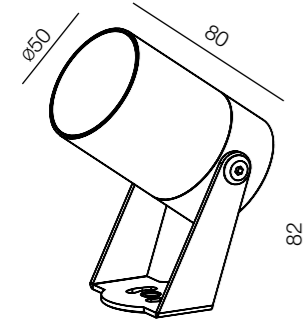
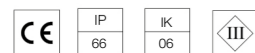


1072





REO 4 S\S



**MATERIAL HOUSING:** 316 stainless steel

**CRI:** 80

**LED COLOR:** 3000K

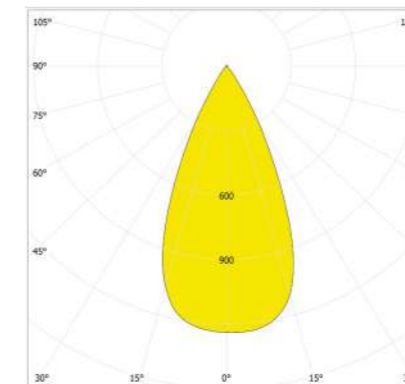
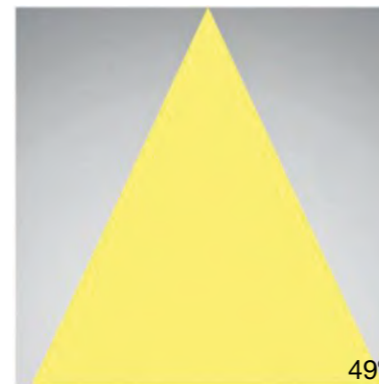
**SYSTEM POWER:** 4,5W

**LUMEN OUTPUT:** 511lm

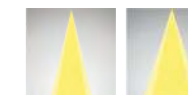
**INPUT:** 24V DC



386-SS4-VD



**Beam Angle options:**



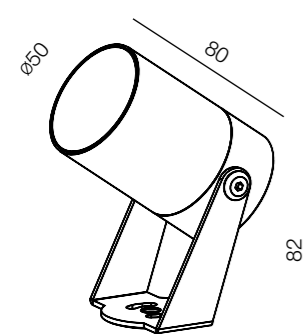
14° 24°

**Accessories:**



1072

REO 6



**MATERIAL HOUSING:** die-casting powder coating aluminum

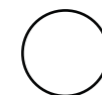
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 6,3W

**LUMEN OUTPUT:** 657lm

**INPUT:** 24V DC



386-W6-VD



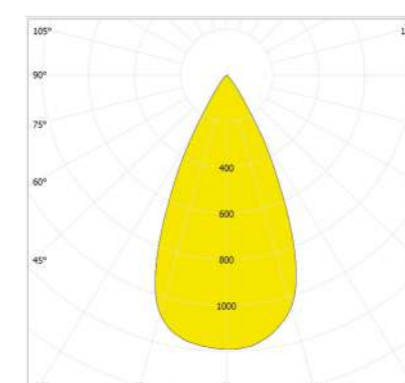
386-B6-VD



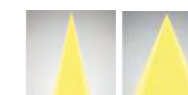
386-GR6-VD



386-DGR6-VD



**Beam Angle options:**



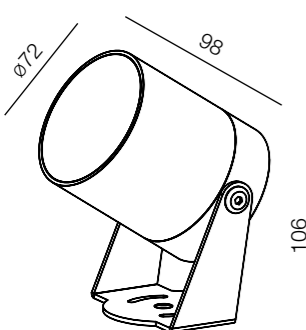
13° 28°

**Accessories:**



1072

REO 9 S\S



**MATERIAL HOUSING:** 316 stainless steel

**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 9W

**LUMEN OUTPUT:** 1150lm

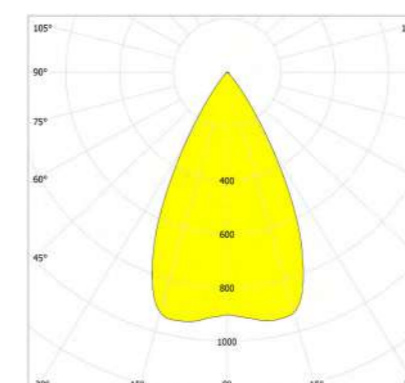
**INPUT:** 24V DC, 220-240V 50\50Hz



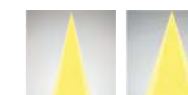
386-SS9



386-SS9-VD



**Beam Angle options:**



13° 28°

**Accessories:**



1072

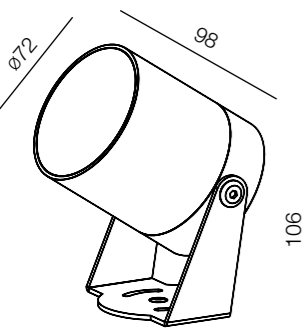


1071



1070

REO 9



**MATERIAL HOUSING:** die-casting powder coating aluminum

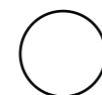
**CRI:** 80

**LED COLOR:** 3000K

**SYSTEM POWER:** 9W

**LUMEN OUTPUT:** 1160lm

**INPUT:** 24V DC, 220-240V 50\50Hz



403-W9



403-B9



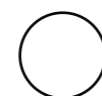
403-GR9



403-DGR9



403-DGR9-VD



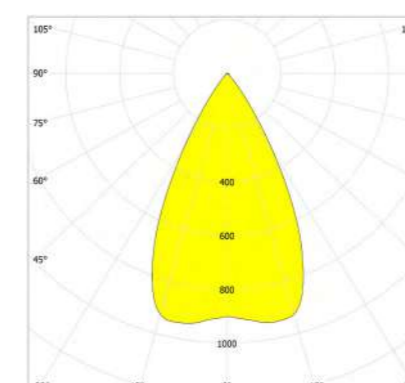
403-W9-VD



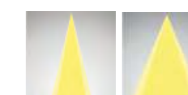
403-B9-VD



403-GR9-VD



**Beam Angle options:**



13° 28°

**Accessories:**



1072



1071



1070

[www.uniluce.it](http://www.uniluce.it)

**INGROUND**

• EXTERIOR LAMPS

# BALI

BALI is a inground LED lamp with adjustable beam angle. Round and square versions are available for choice.



BALI



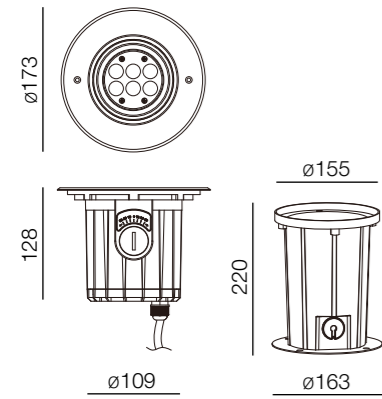
1119

Optional accessory  
Honeycomb louver



# BALI

## BALI RO



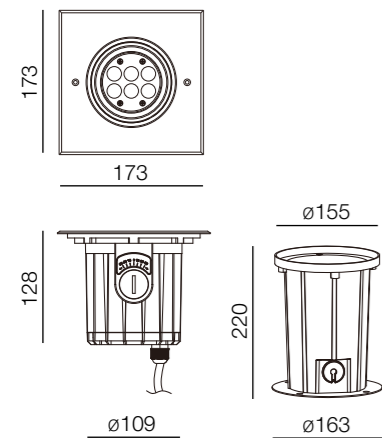
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered white coated glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 6x1,2W  
**LUMEN OUTPUT:** 1160lm  
**INPUT:** 24V DC, 220-240V 50\60Hz



**DIM options:**



## BALI SQ



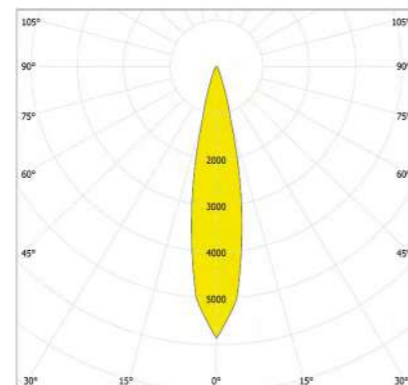
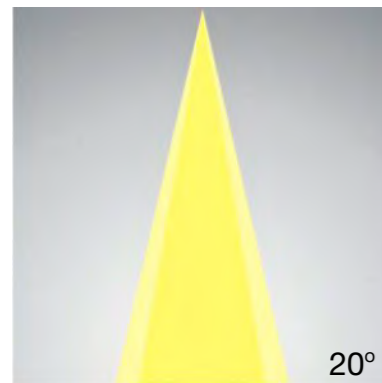
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered white coated glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 6x1,2W  
**LUMEN OUTPUT:** 700lm(6000K), 570lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



**DIM options:**



## Recommended beam angle



Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1453.70	0.35	0.35
2.0	726.85	0.70	0.70
3.0	454.28	1.10	1.10
4.0	317.71	1.50	1.50
5.0	216.74	1.85	1.85

# CHARA

The miniature inground fixture CHARA is presented in round and square shapes. In addition, asymmetrical series is available. Honeycomb accessorie can be added for special light effect, once needed.



CHARA



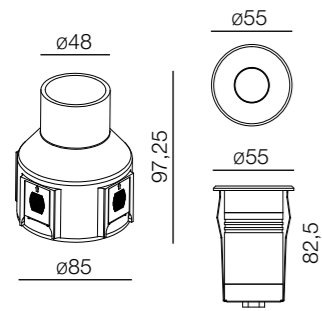
1120

Optional accessory  
Honeycomb louver



# CHARA

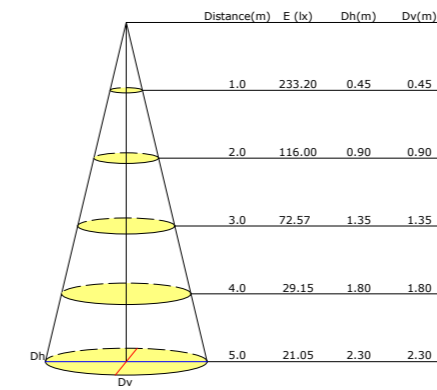
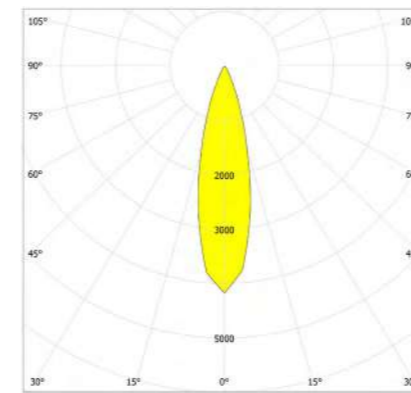
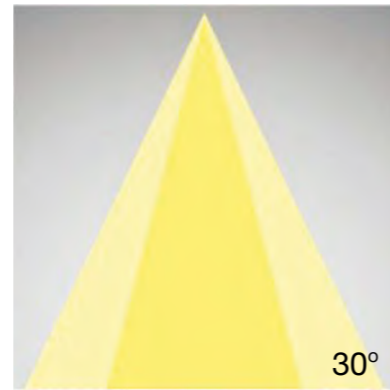
## CHARA RO



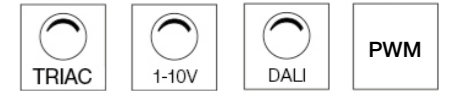
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered white coated glass, T=7mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 183lm (6000K), 143lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



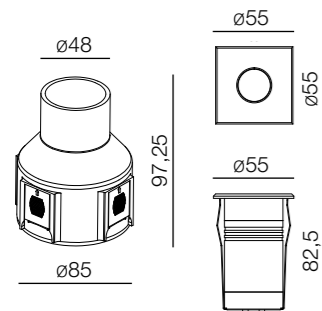
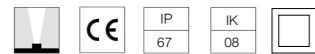
406-SS2RO      406-SS2RO-VD



**DIM options:**



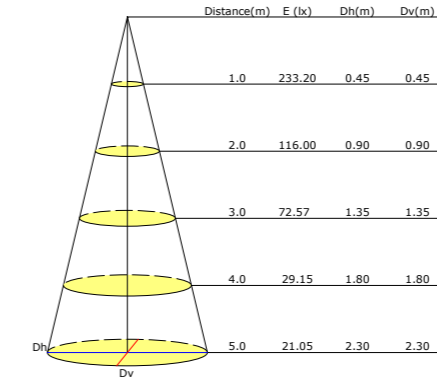
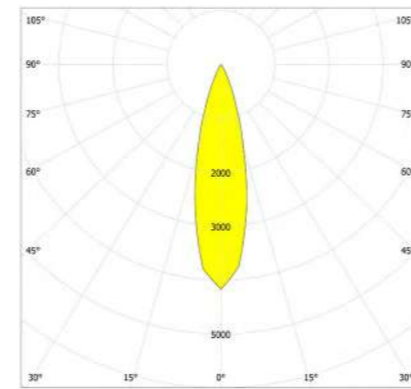
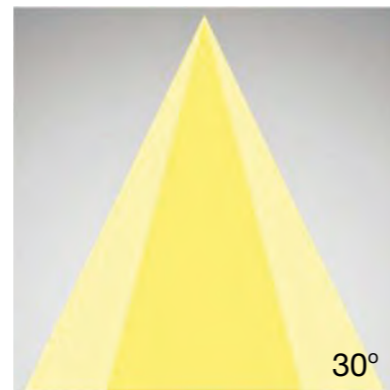
## CHARA SQ



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered white coated glass, T=7mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 183lm (6000K), 143lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



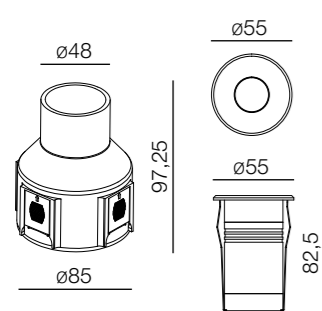
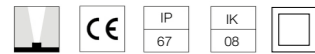
406-SS2SQ      406-SS2SQ-VD



**DIM options:**



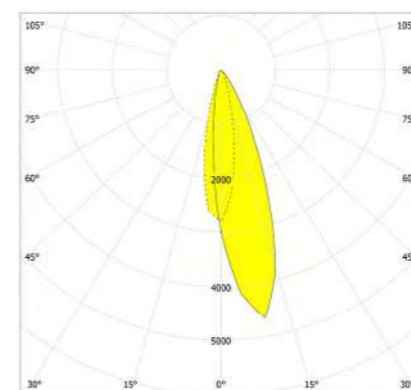
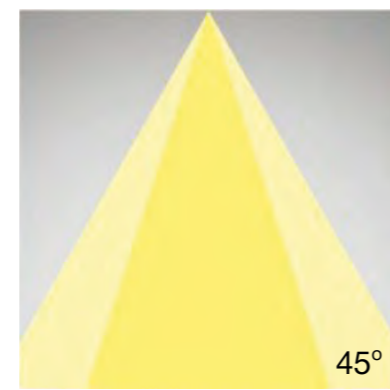
## CHARA RO ASYMMETRICAL



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered white coated glass, T=7mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 183lm (6000K), 143lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



406-SS2RSOASY      406-SS2ROASY-VD



**DIM options:**



# FLAT

UNI LUCE inground collection is extended by the new elegant idea FLAT. FLAT provides soft uniform light. Thanks to its ultra thin housing, FLAT is becoming the best choice for the projects with limited installation space. Two sizes are available for choice. Both included round and square options.



FLAT S SQ

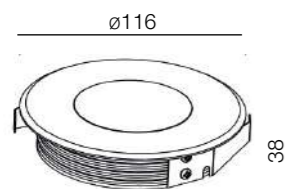


FLAT S RO



# FLAT

## FLAT S RO LOW VOLTAGE



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 0,8W  
**LUMEN OUTPUT:** 20lm (6000K), 13lm (3000K)  
**INPUT:** 24V DC

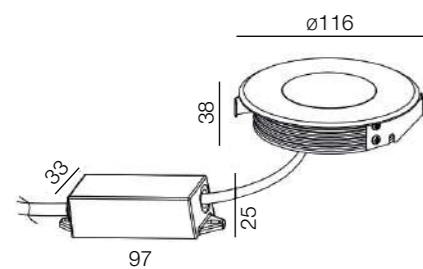


477-BSS1RO-VD

**DIM options:**



## FLAT S RO HIGH VOLTAGE



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1,2W  
**LUMEN OUTPUT:** 20lm (6000K), 13lm (3000K)  
**INPUT:** 220-240V 50\60Hz

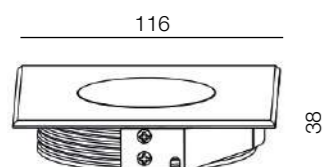


477-BSS1RO

**DIM options:**



## FLAT S SQ LOW VOLTAGE



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 0,8W  
**LUMEN OUTPUT:** 20lm (6000K), 13lm (3000K)  
**INPUT:** 24V DC

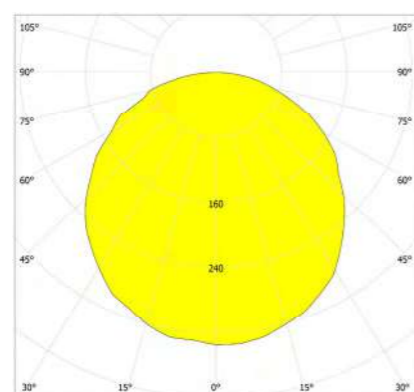


477-BSS1SQ-VD

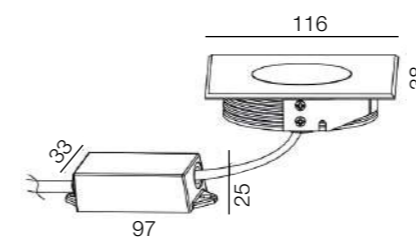
**DIM options:**



## Recommended beam angle



## FLAT S SQ HIGH VOLTAGE

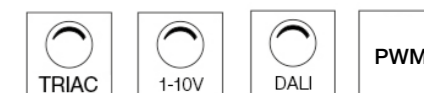


**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1,2W  
**LUMEN OUTPUT:** 20lm (6000K), 13lm (3000K)  
**INPUT:** 220-240V 50\60Hz



477-BSS1SQ

**DIM options:**



## INSTALLATION DIAGRAM

High Voltage



Low Voltage

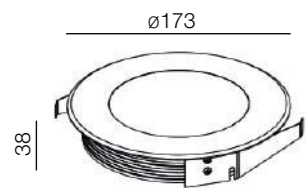


A: Minimum space for external driver is 48mm

B: External IP67 water-proof box for driver of high voltage RGB RGBW type

# FLAT

## FLAT M RO LOW VOLTAGE



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 2,4W  
**LUMEN OUTPUT:** 20lm (6000K), 13lm (3000K)  
**INPUT:** 24V DC

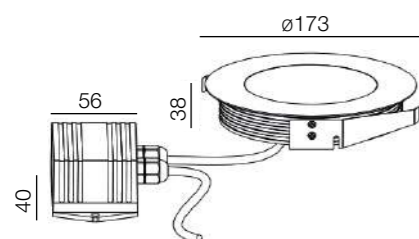


477-BSS2RO-VD

**DIM options:**



## FLAT M RO HIGH VOLTAGE



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 3W  
**LUMEN OUTPUT:** 51lm (6000K), 42lm (3000K)  
**INPUT:** 220-240V 50\60Hz

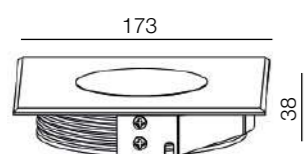
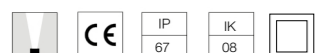


477-BSS3RO

**DIM options:**



## FLAT M SQ LOW VOLTAGE



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 2,4W  
**LUMEN OUTPUT:** 51lm (6000K), 42lm (3000K)  
**INPUT:** 24V DC

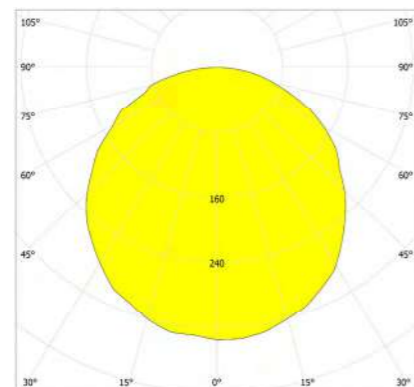


477-BSS2SQ-VD

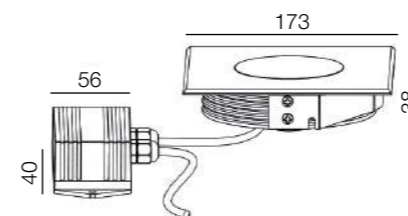
**DIM options:**



## Recommended beam angle



## FLAT M SQ HIGH VOLTAGE

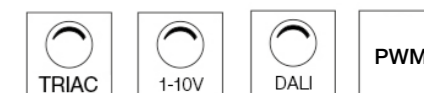


**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 3W  
**LUMEN OUTPUT:** 51lm (6000K), 42lm (3000K)  
**INPUT:** 220-240V 50\60Hz



477-BSS3SQ

**DIM options:**



## INSTALLATION DIAGRAM

High Voltage



Low Voltage



A: Minimum space for external driver is 48mm

B: External IP67 water-proof box for driver of high voltage type

# LUNA

LUNA collection is presented in 2 main versions: round and square. Thanks to high lumen output, LUNA can be used both for private and public areas. Optional honeycomb accessory is available for choice once necessary.



LUNA RO

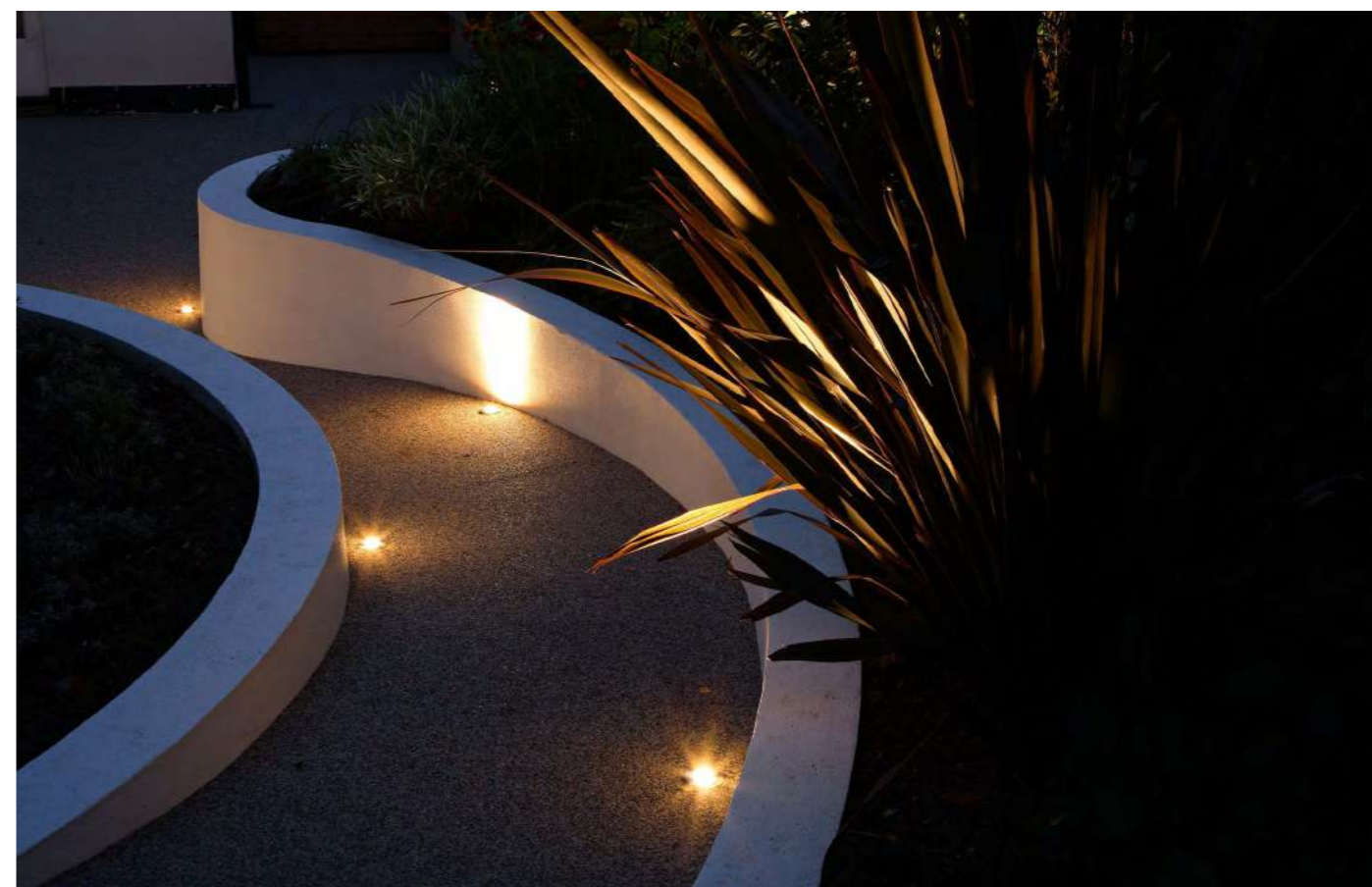


LUNA SQ

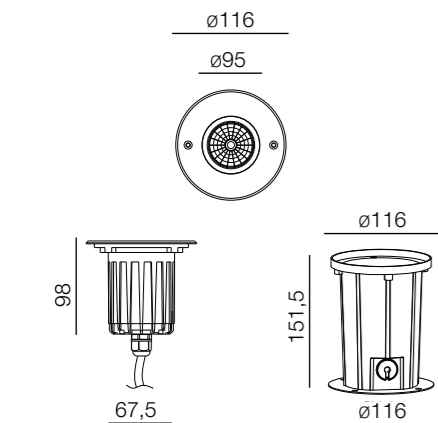


1121

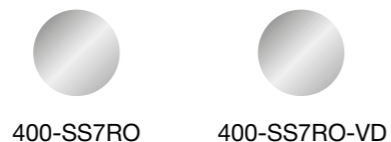
Optional accessory  
Honeycomb louver



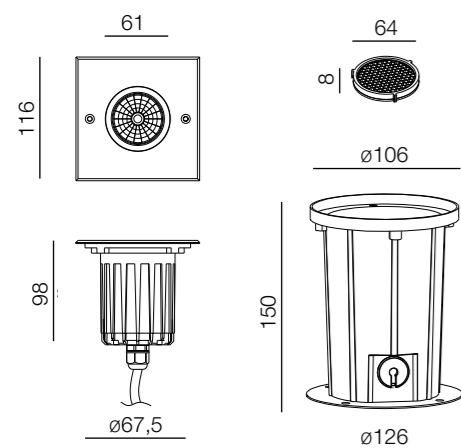
LUNA RO



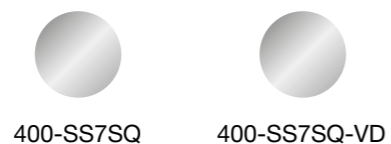
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered white coated glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 7W  
**LUMEN OUTPUT:** 921lm(6000K), 744lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



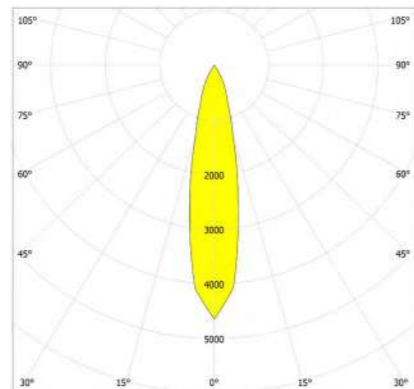
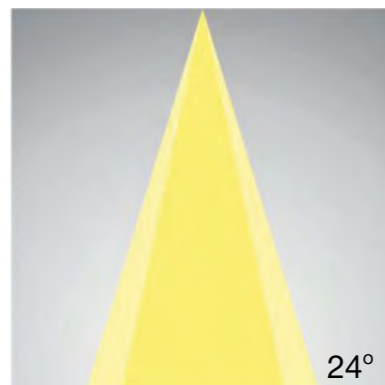
LUNA SQ



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered white coated glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 7W  
**LUMEN OUTPUT:** 921lm(6000K), 744lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



Recommended beam angle



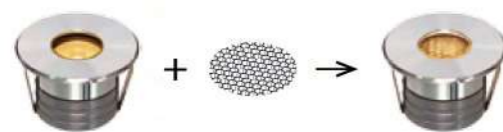
Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	1677.96	0.40	0.35
2.0	838.98	0.80	0.70
3.0	524.36	1.20	1.10
4.0	209.74	1.60	1.50
5.0	151.48	2.00	1.85

# PERLA

PERLA collection of inground lighting is the best example of minimalism and functionality. Thanks to its shorten size of aluminium housing, PERLA can be installed in the places with limited space. PERLA collection is the best choice for wooden floors application. Symmetrical & asymmetrical versions are available for choice.



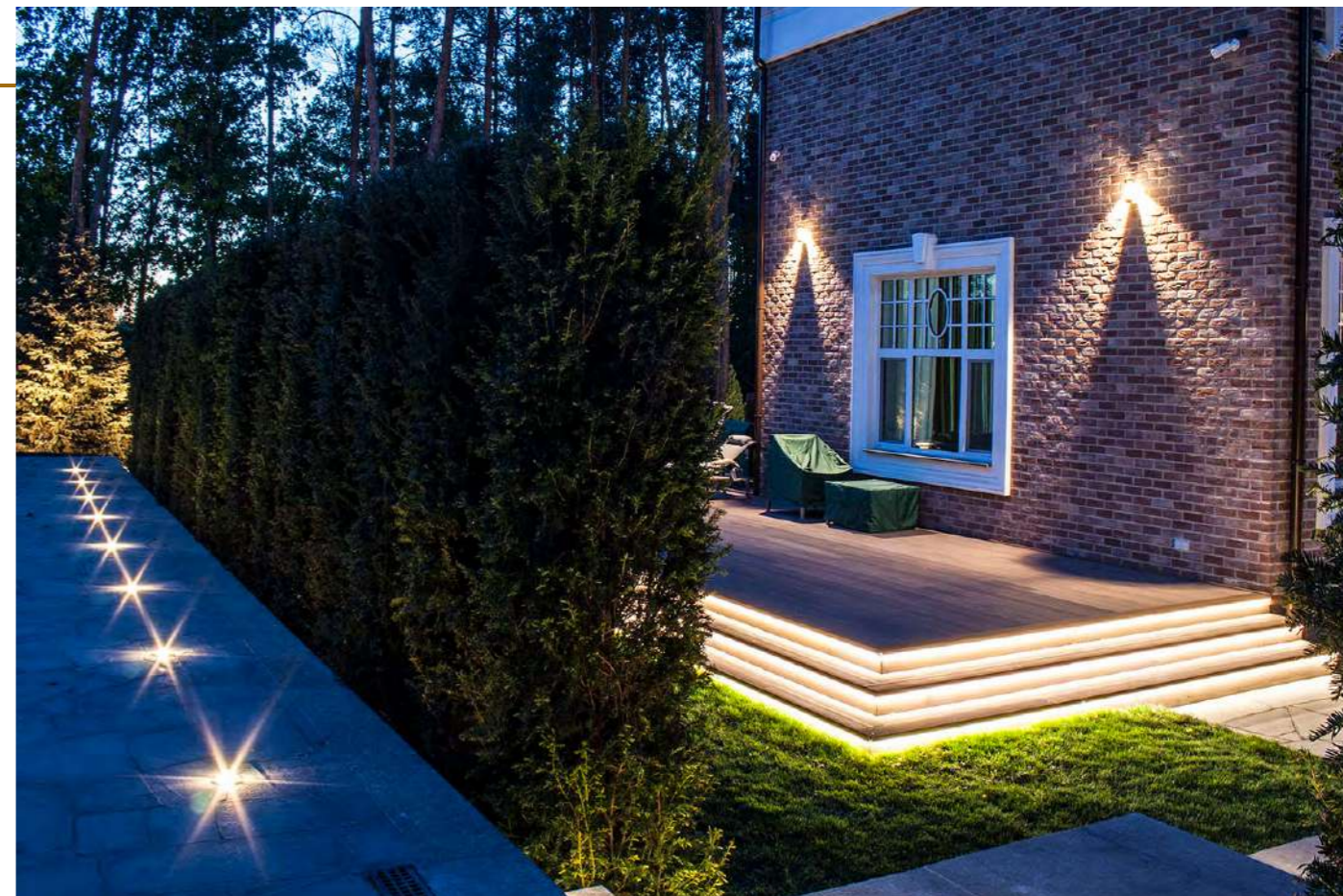
PERLA RO SYMMETRICAL



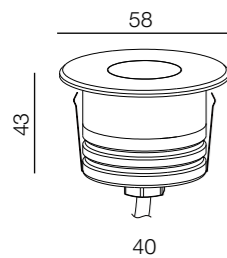
Mh021  
Optional accessory  
Honeycomb louver



A: Minimum space for external driver is 48mm



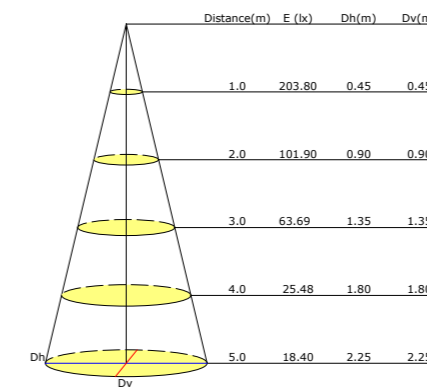
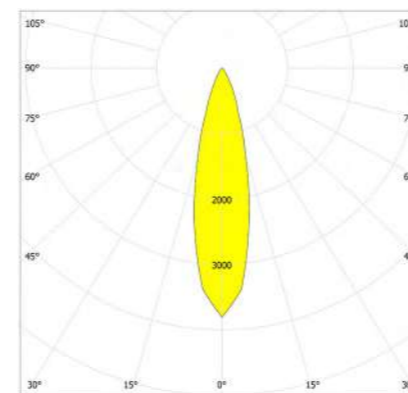
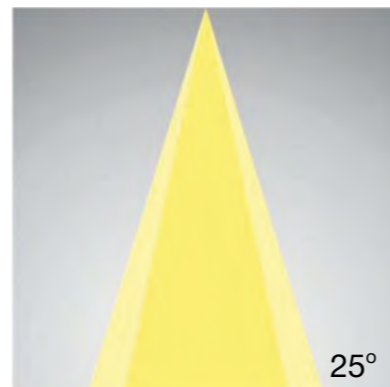
PERLA RO SYMMETRICAL



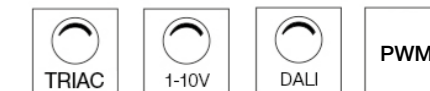
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=7mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 130lm(6000K), 110lm(3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



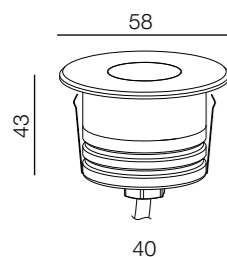
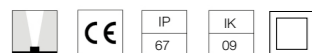
397-SS2    397-SS2-VD



DIM options:



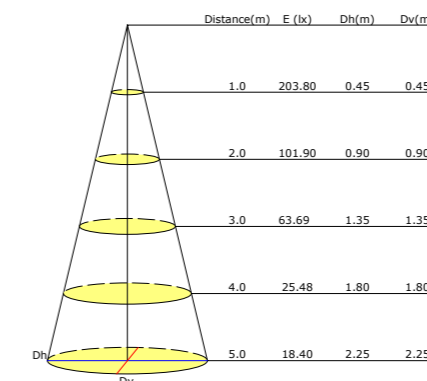
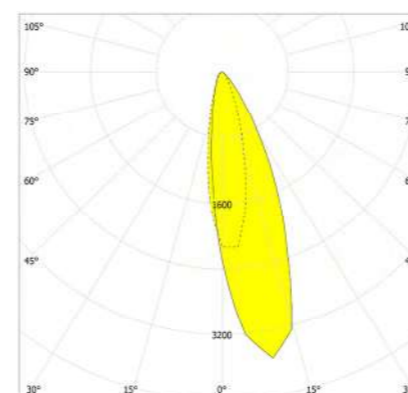
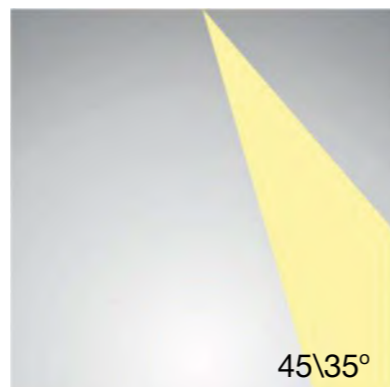
PERLA RO ASYMMETRICAL



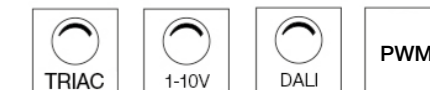
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=7mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 130lm(6000K), 110lm(3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



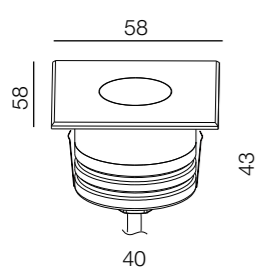
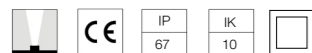
398-SS2    398-SS2ASY-VD



DIM options:



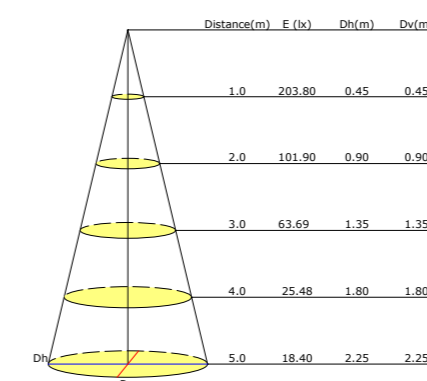
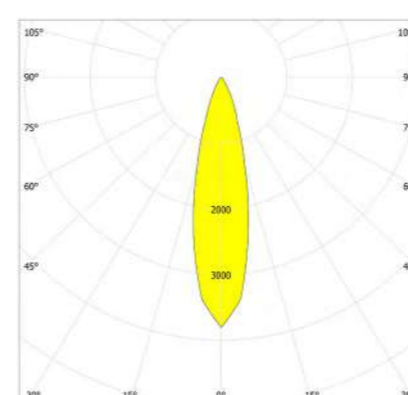
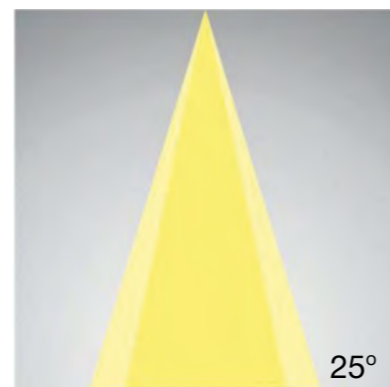
PERLA SQ



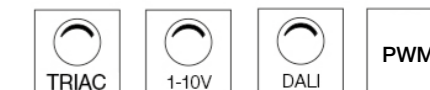
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** tempered frosted glass, T=7mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 130lm(6000K), 110lm(3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



399-SS2    399-SS2-VD



DIM options:

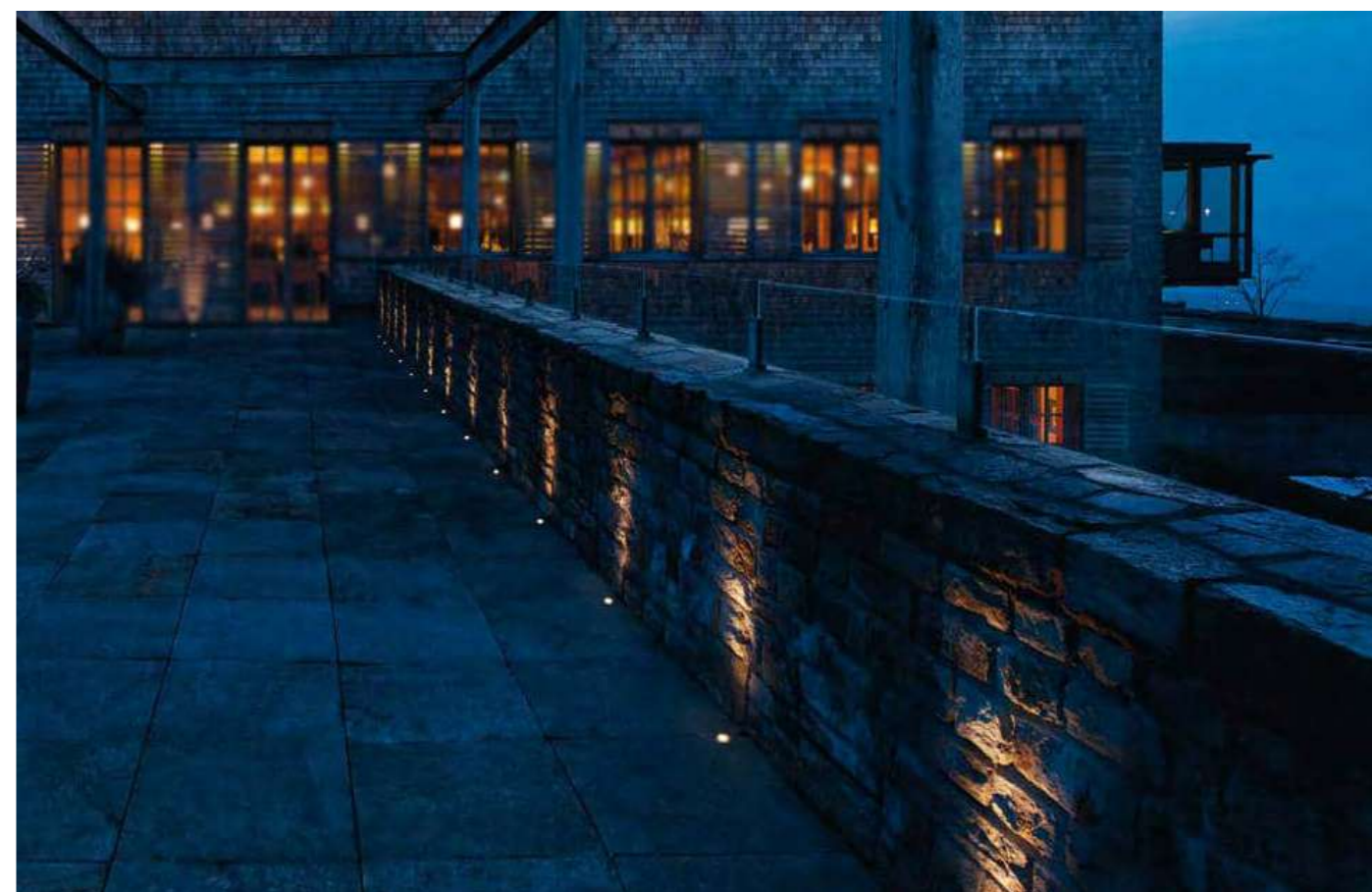


# UNO

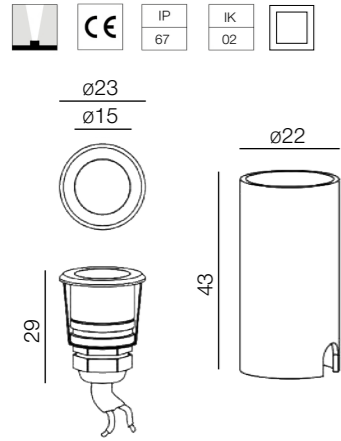
Miniature series of inground type UNO comes in 2 dimensions 1W and 2W.



UNO



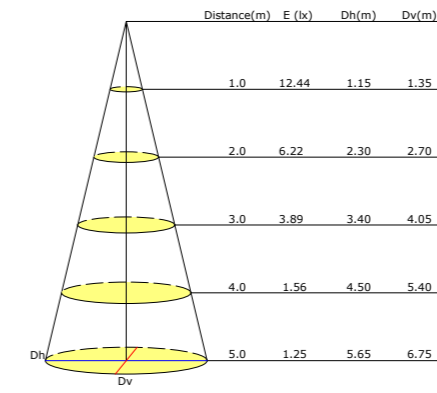
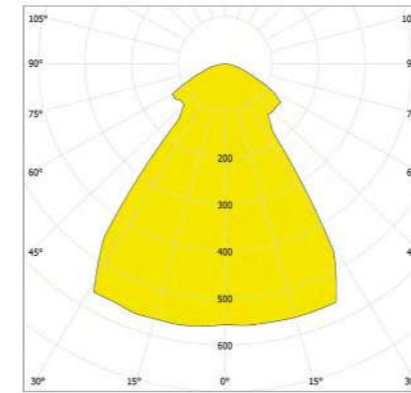
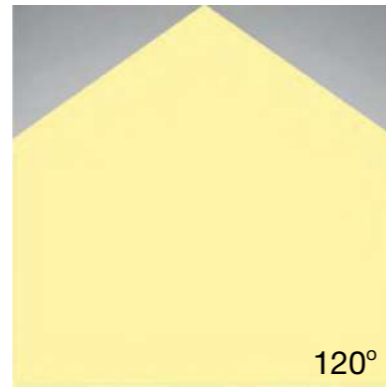
UNO S RO



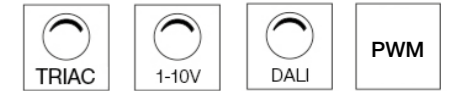
**MATERIAL HOUSING:** aluminium anodized finishing  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** PMMA, T=2mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x1W  
**LUMEN OUTPUT:** 66lm (6000K), 58lm (3000K)  
**INPUT:** 3V DC



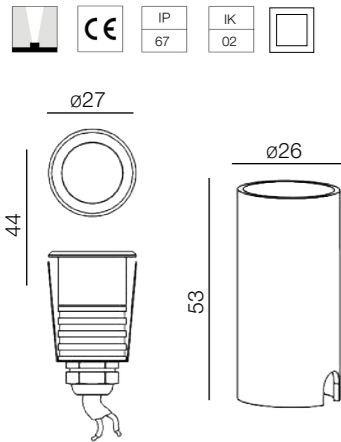
413-SS1VD



DIM options:



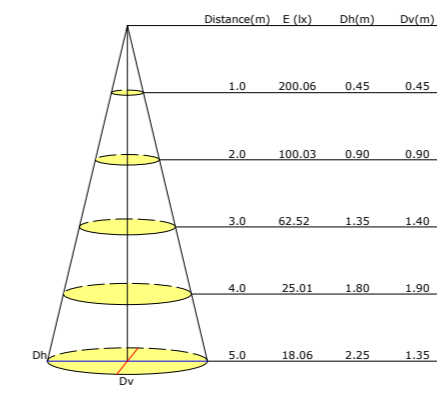
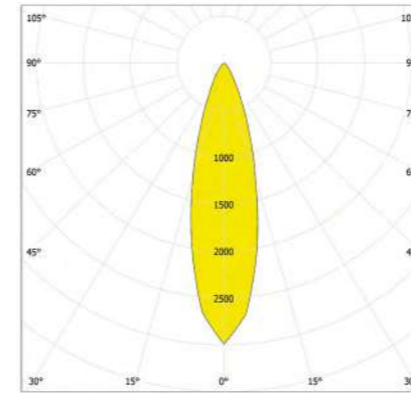
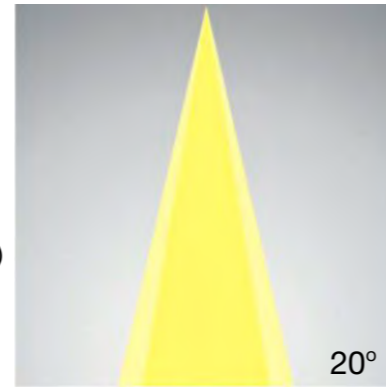
UNO M RO



**MATERIAL HOUSING:** aluminium anodized finishing  
**FRONT COVER:** SUS316 stainless steel  
**GLASS:** PMMA, T=2mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 1351lm (6000K), 148lm (3000K)  
**INPUT:** 3V DC



413-SS2VD



DIM options:



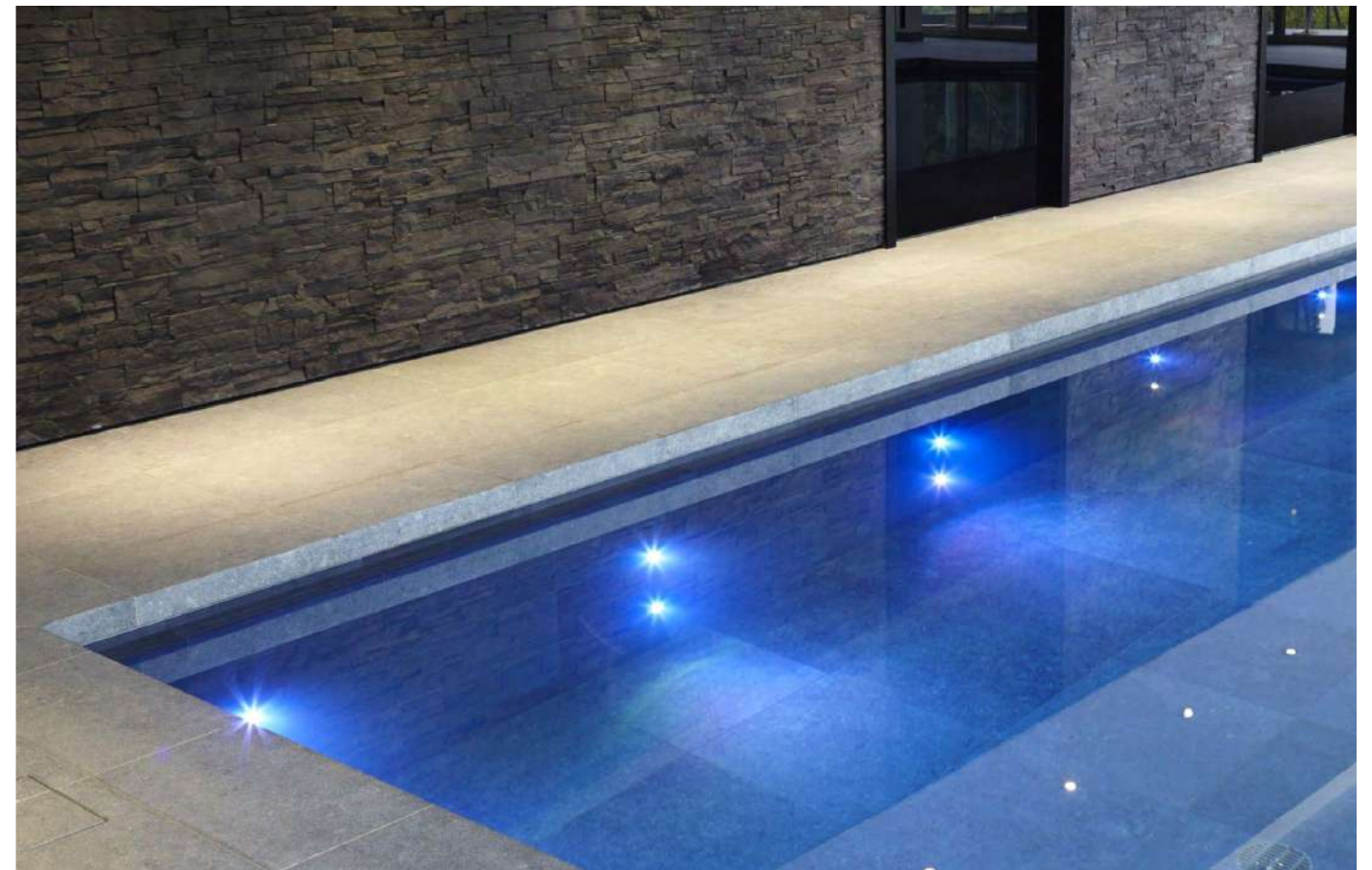


# CRYSTAL

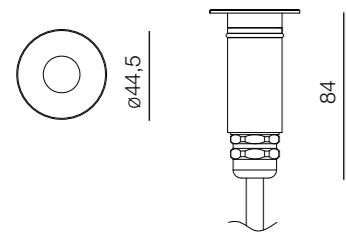
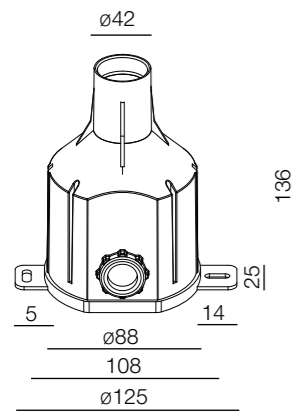
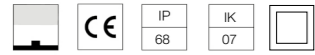
CRYSTAL is a great example of miniature recessed underwater lighting. Triac, PWM, 1-10V and DALI are available for choice.



CRYSTAL



CRYSTAL RO SYMMETRICAL



**MATERIAL HOUSING and FRONT COVER:**

SUS316 stainless steel

**GASKET:** EPDM

**GLASS:** tempered glass, T=4mm

**LED COLOR:** 3000K, 6000K

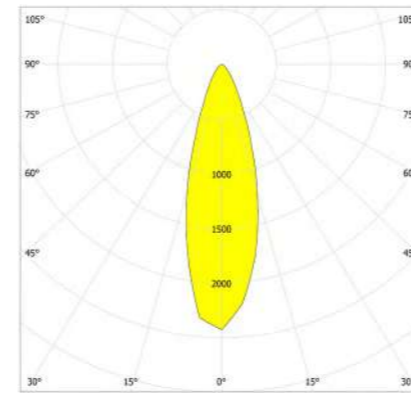
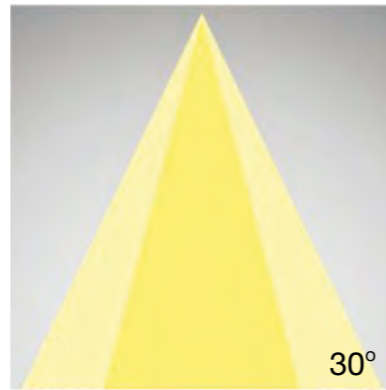
**SYSTEM POWER:** 1x2W

**LUMEN OUTPUT:** 102lm(6000K), 94lm(3000K)

**INPUT:** 24V DC

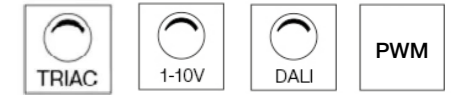


411-SS2-VD

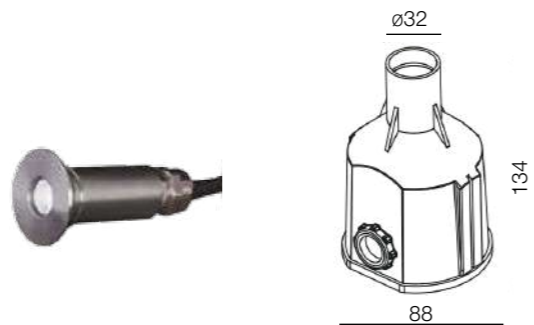
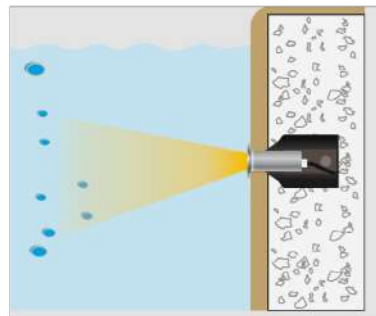


Distance(m)	E (lx)	Dh(m)	Dv(m)
1.0	152.50	0.55	0.55
2.0	76.25	1.10	1.10
3.0	47.66	1.65	1.65
4.0	29.06	2.20	2.20
5.0	13.77	2.70	2.70

**DIM options:**



Tempered glass



Mounting sleeve 093

# POOL

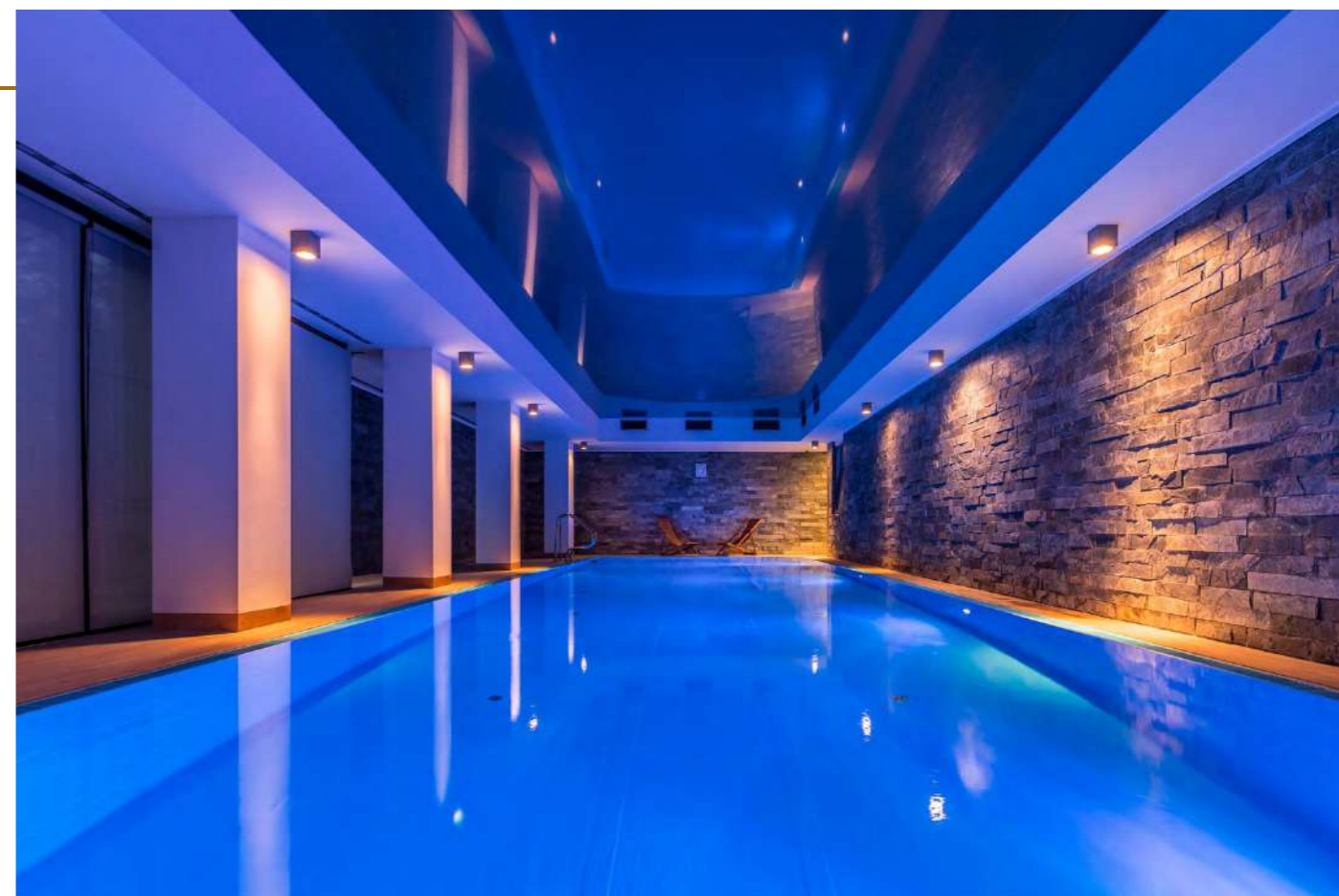
POOL collection is the main underwater series UNI LUCE range. The collection comes in 3 dimensions. Different options of DIMMING are available for choice.



POOL 24

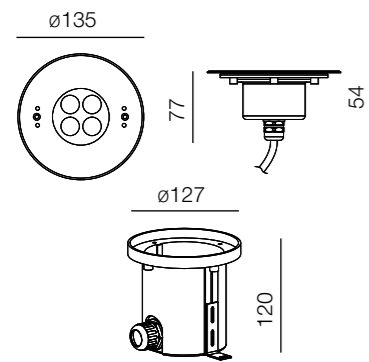


POOL 12



# POOL

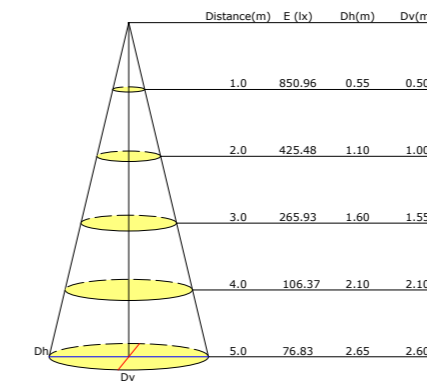
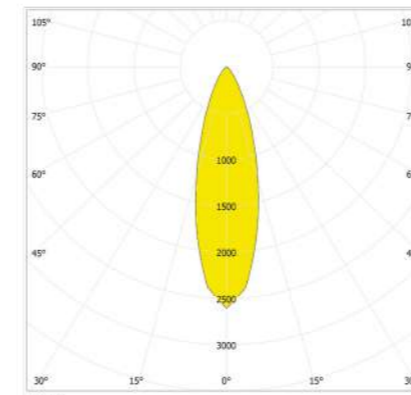
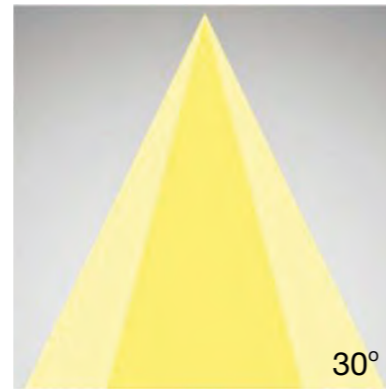
## POOL 8



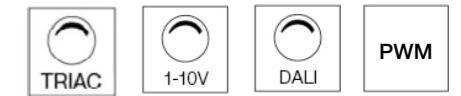
**MATERIAL HOUSING and FRONT COVER:**  
SUS316 stainless steel  
**GASKET:** silicon gasket  
**GLASS:** tempered glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**LUMEN OUTPUT:** 511lm(6000K), 450lm(3000K)  
**SYSTEM POWER:** 4x2W  
**INPUT:** 24V DC



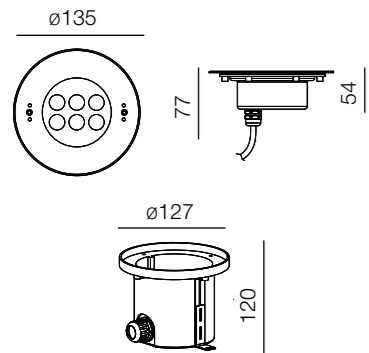
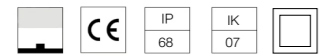
410-SS8-VD



**DIM options:**



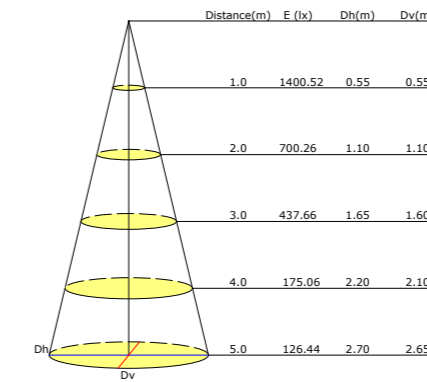
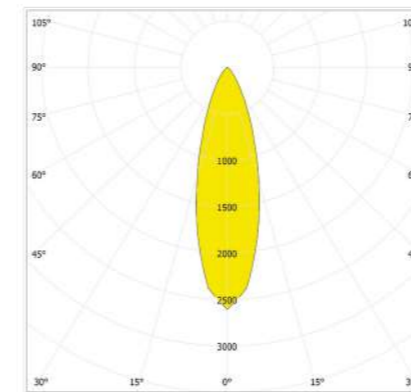
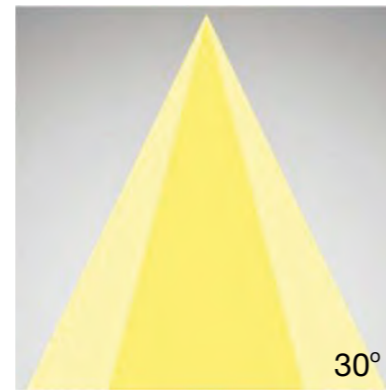
## POOL 12



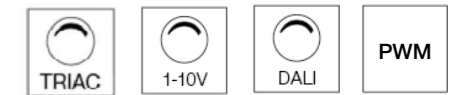
**MATERIAL HOUSING and FRONT COVER:**  
SUS316 stainless steel  
**GASKET:** silicon gasket  
**GLASS:** tempered glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 6x2W  
**LUMEN OUTPUT:** 754lm(6000K), 656lm(3000K)  
**INPUT:** 24V DC



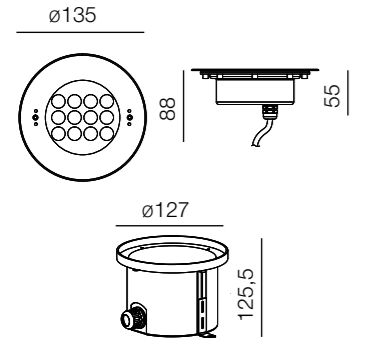
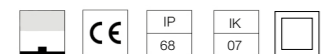
410-SS12-VD



**DIM options:**



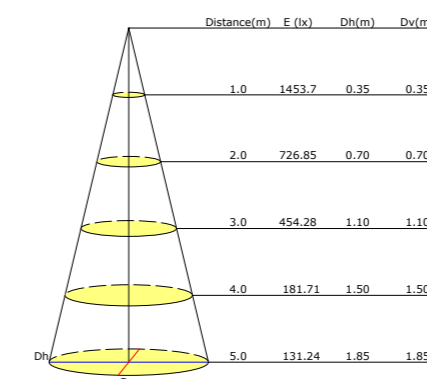
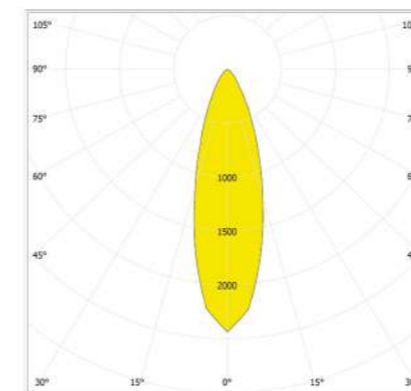
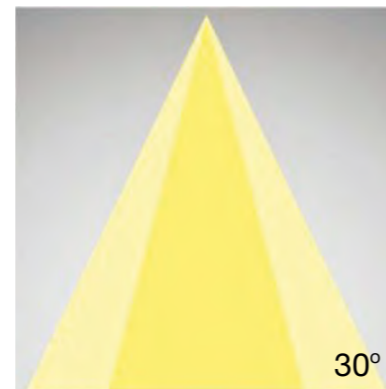
## POOL 24



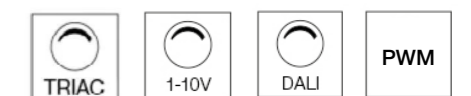
**MATERIAL HOUSING and FRONT COVER:**  
SUS316 stainless steel  
**GASKET:** silicon gasket  
**GLASS:** tempered glass, T=8mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 12x2W  
**LUMEN OUTPUT:** 1361lm(6000K), 1156lm(3000K)  
**INPUT:** 24V DC



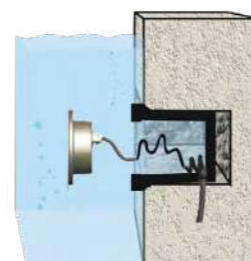
410-SS24-VD



**DIM options:**



Built-in Radiator



- Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

- **Warning:** Must be installed under the water to prevent the light from being burnt off because of over-heating.

[www.uniluce.it](http://www.uniluce.it)

# WALL RECESSED

• EXTERIOR LAMPS

# FINLED

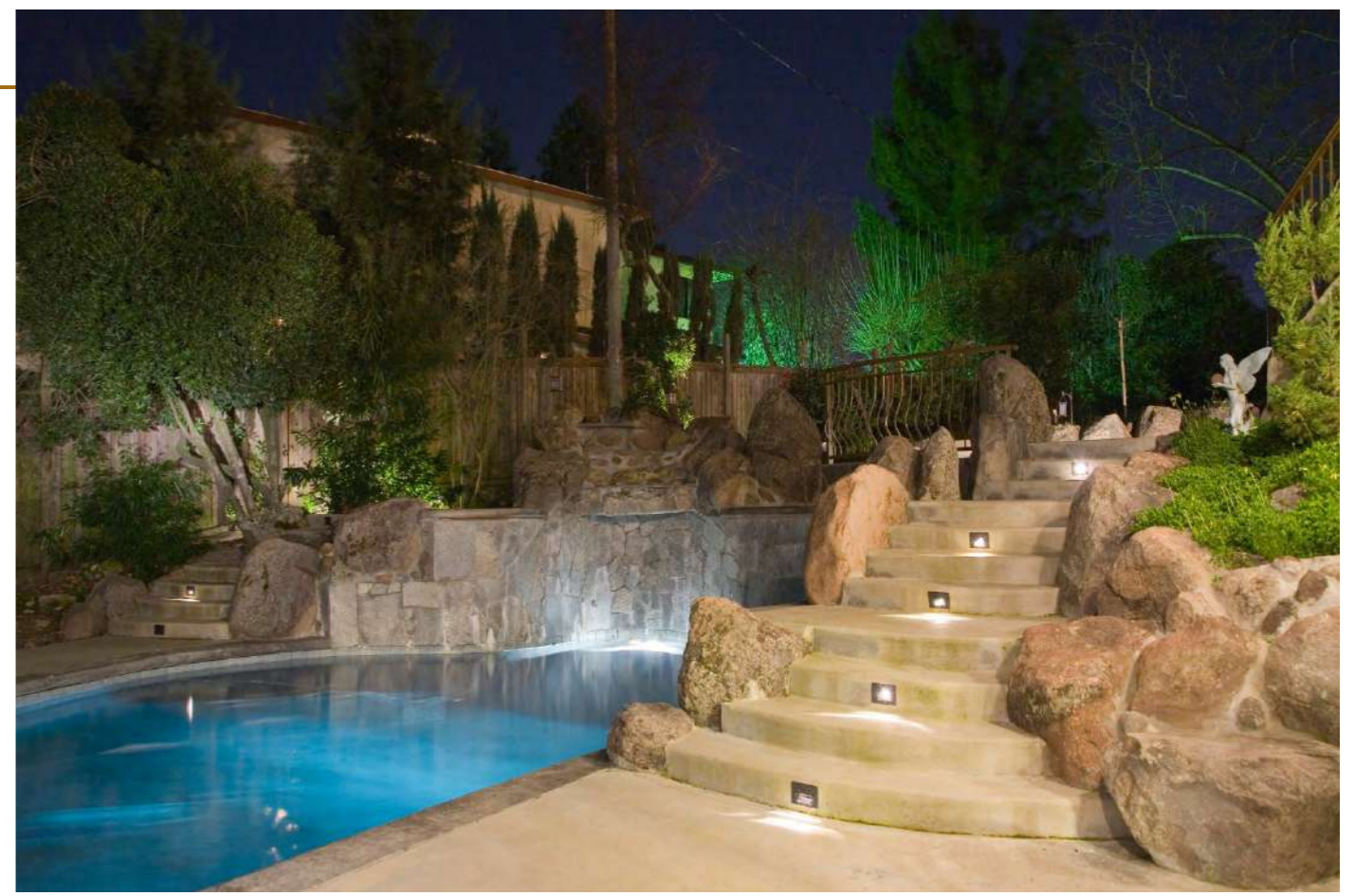
As a wall recessed luminaire, FINLED is perfect as a guidance light. Recommended for auxiliary lighting for car parking, halls and path areas.



FINLED

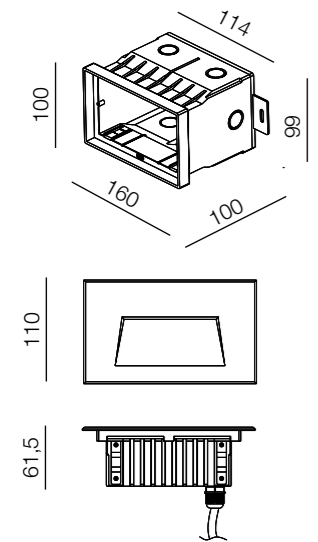
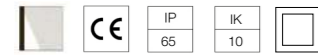


FINLED A

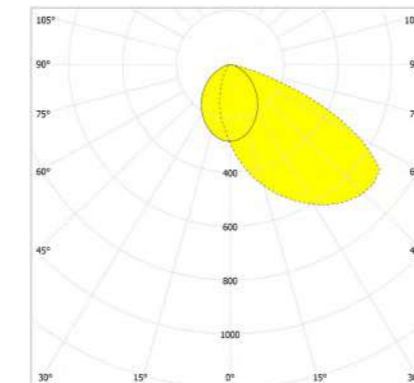
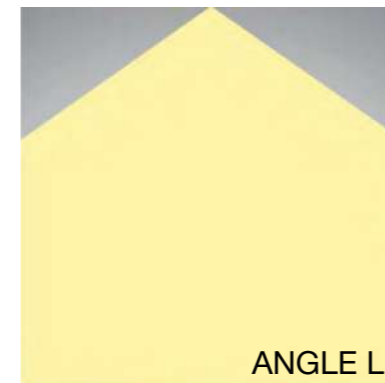


## FINLED

### FINLED



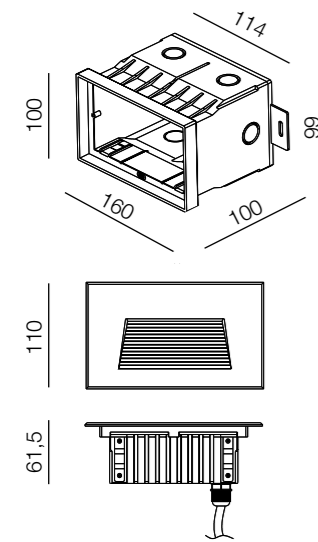
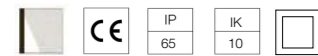
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** die-casting powder coating aluminum  
**LED:** SMD3030 type LED  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 20x0,2W  
**LUMEN OUTPUT:** 103lm(6000K), 97lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



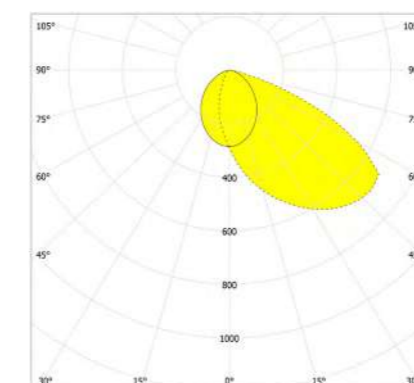
**DIM options:**



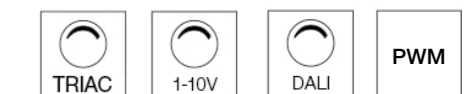
### FINLED A



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** die-casting powder coating aluminum  
**LED:** SMD3030 type LED  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 20x0,2W  
**LUMEN OUTPUT:** 103lm(6000K), 97lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



**DIM options:**

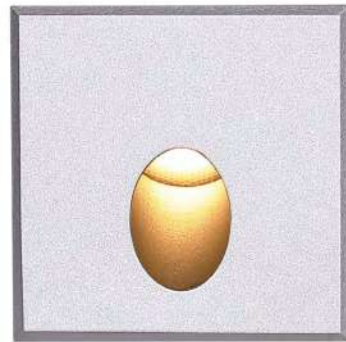


# MORRI

Exterior step lighting collection is extended by a new series MORRI. Aluminium front cover is available in grey, black or brown colors. Both round and square shapes are available for choice.



MORRI RO



MORRI SQ

## FRONT COVER COLOR



479-BR2RO

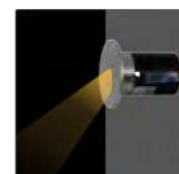


479-B2RO



479-GR2RO

## BEAM EFFECT DEMO



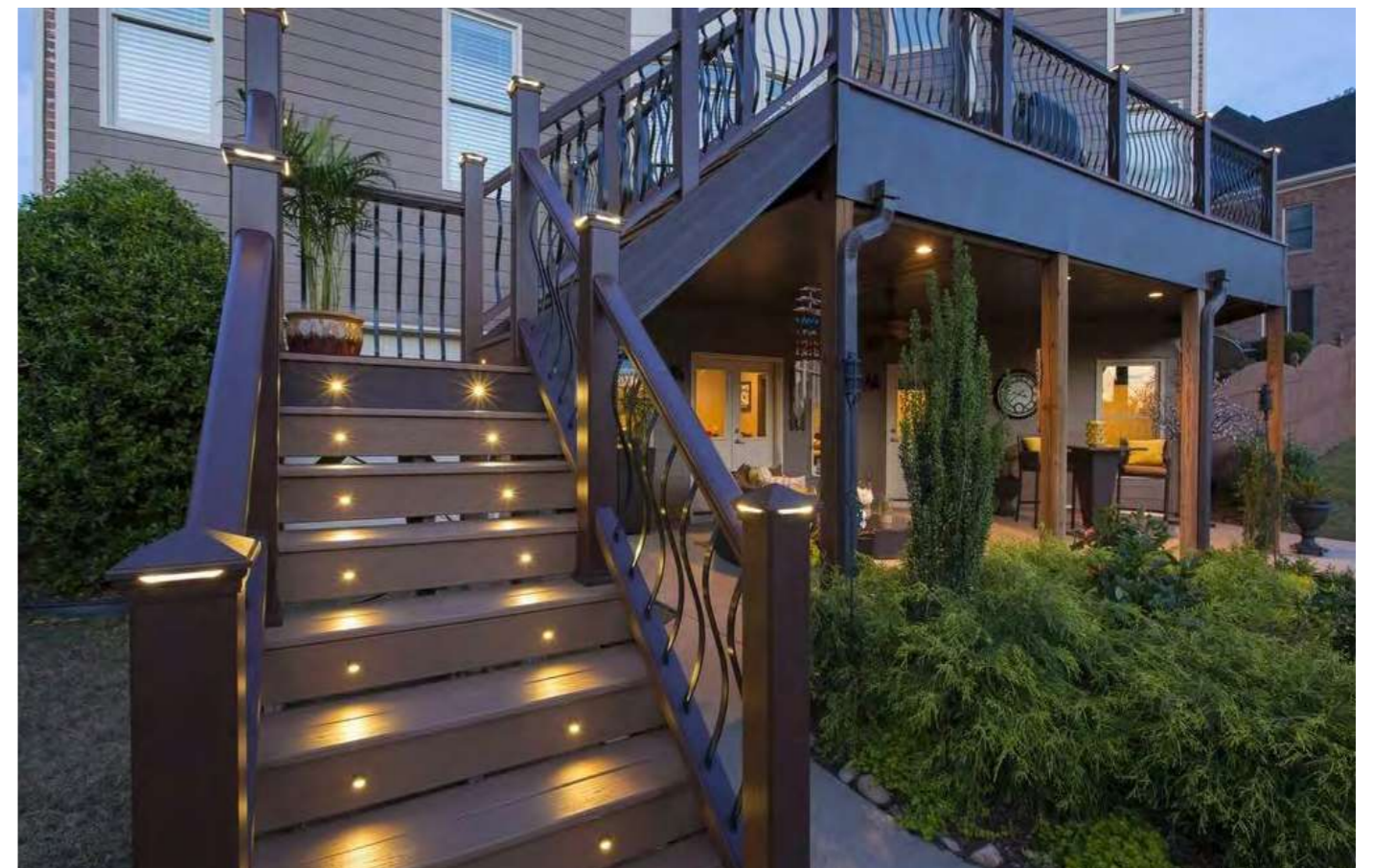
Wall recessed



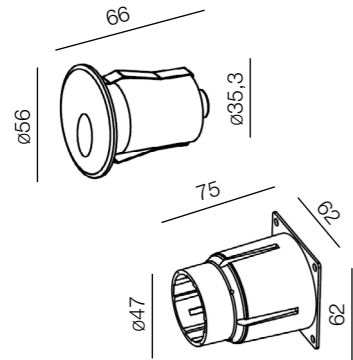
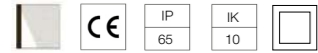
Installation with clip embedded into sleeve, fix on the concrete wall



Installation with clip directly



MORRI RO



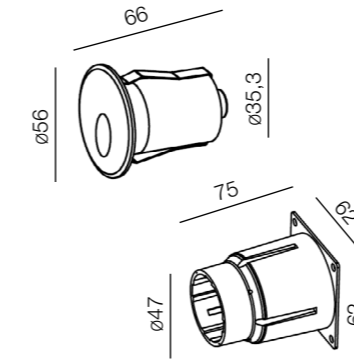
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** die-casting powder coating aluminum  
**MOUNTING SLEEVE:** ABS 100#  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 54lm(6000K), 49lm (3000K)  
**INPUT:** 24V DC



**DIM options:**



MORRI RO S/S



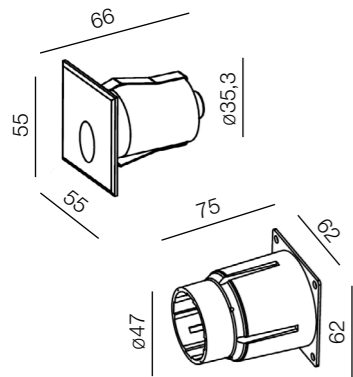
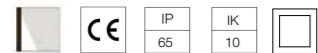
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** hard chrome-plated stainless steel SUS 316  
**MOUNTING SLEEVE:** ABS 100#  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 54lm (6000K), 49lm (3000K)  
**INPUT:** 24V DC



**DIM options:**



MORRI SQ



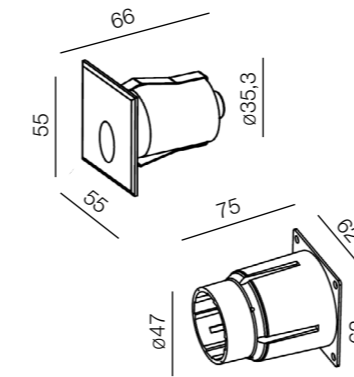
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** die-casting powder coating aluminum  
**MOUNTING SLEEVE:** ABS 100#  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 54lm(6000K), 49lm (3000K)  
**INPUT:** 24V DC



**DIM options:**



MORRI SQ S/S



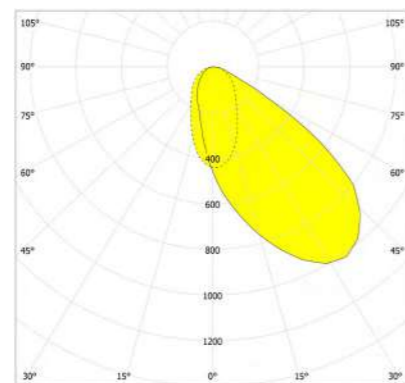
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** hard chrome-plated stainless steel SUS 316  
**MOUNTING SLEEVE:** ABS 100#  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x2W  
**LUMEN OUTPUT:** 54lm (6000K), 49lm (3000K)  
**INPUT:** 24V DC



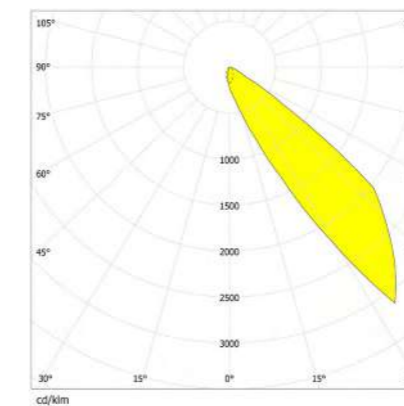
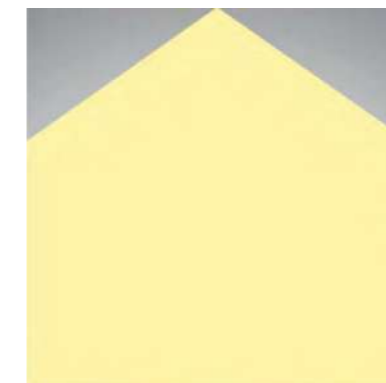
**DIM options:**



Recommended beam angle



Recommended beam angle



# PATHFINDER

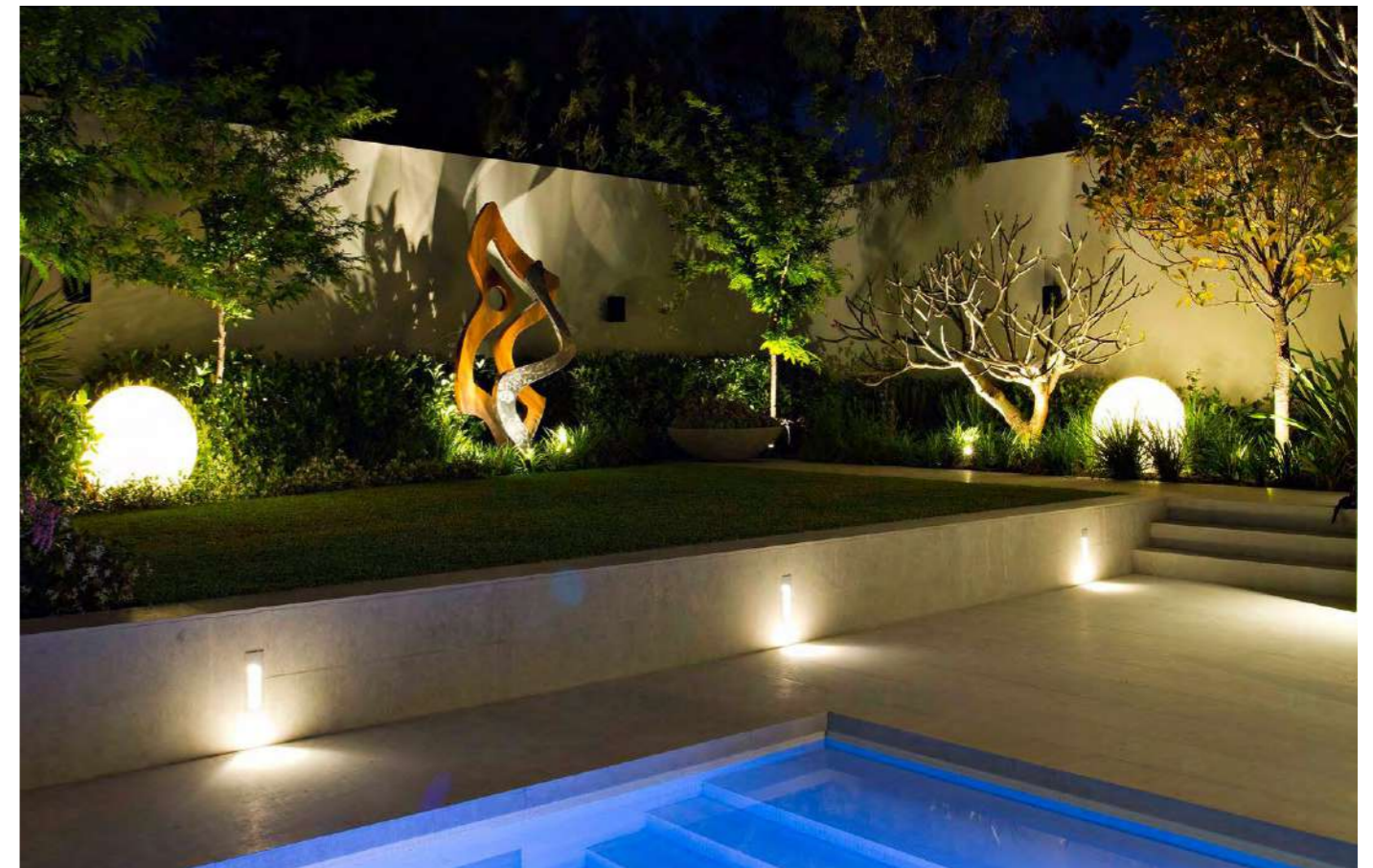
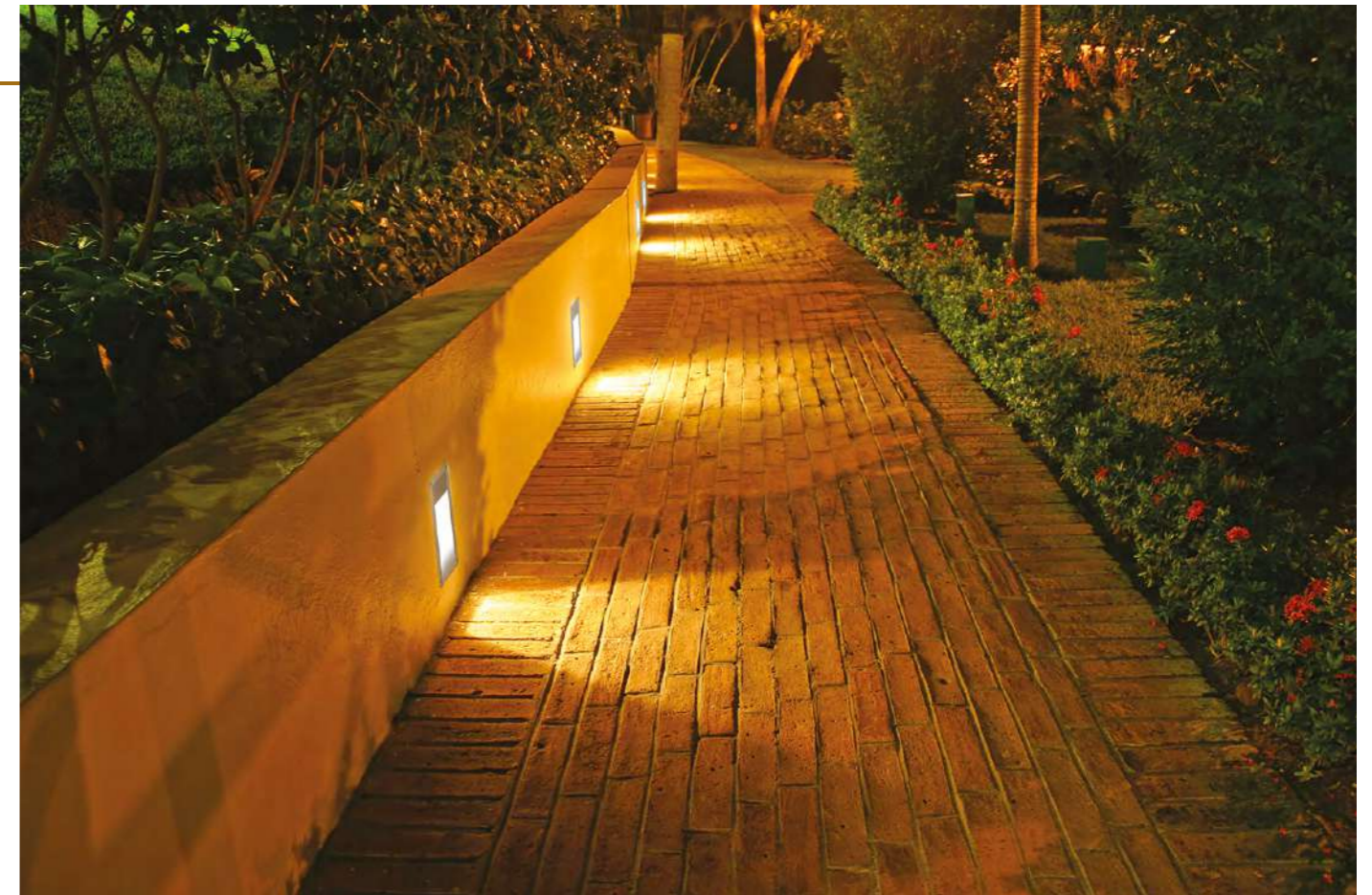
This simple recessed wall lamp is the best guidance light. Miniature lamp gives soft and comfortable lighting effect. Two designs are available for choice.



PATHFINDER

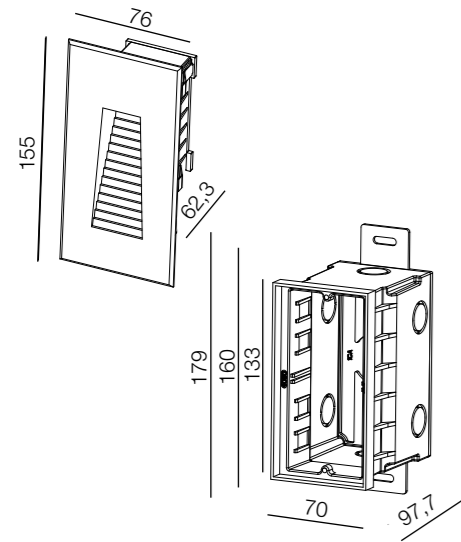
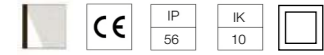


PATHFINDER A

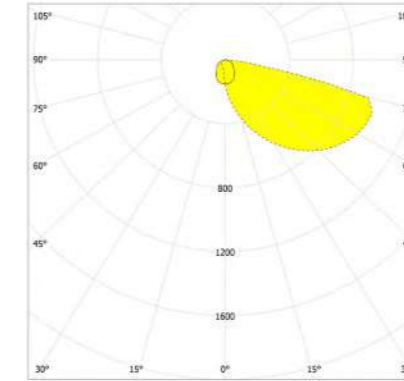
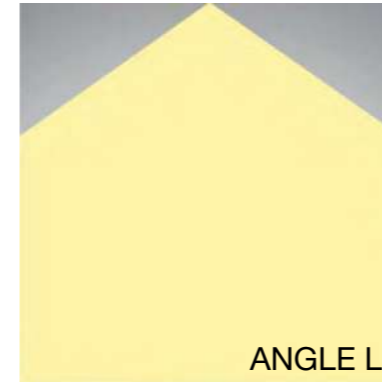
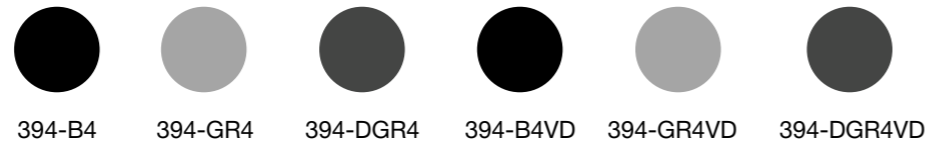


# PATHFINDER

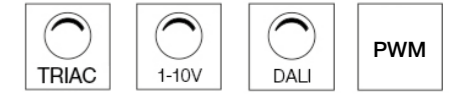
## PATHFINDER



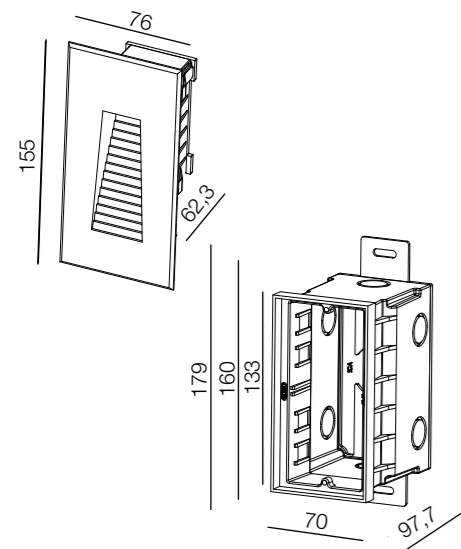
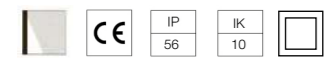
**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** die-casting powder coating aluminum  
**LED:** SMD3030  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x4W  
**LUMEN OUTPUT:** 64lm(6000K), 55lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



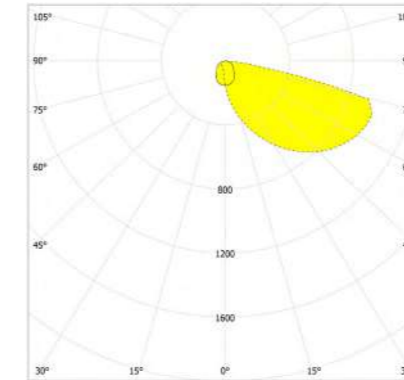
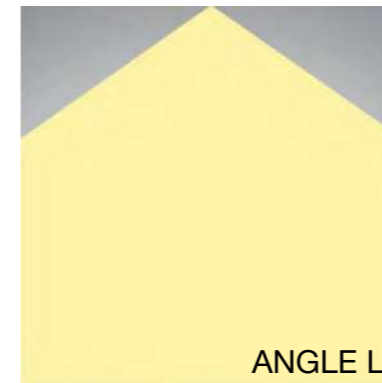
**DIM options:**



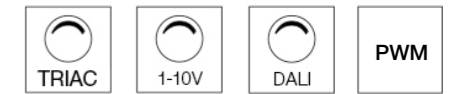
## PATHFINDER A



**MATERIAL HOUSING:** die-casting powder coating aluminum  
**FRONT COVER:** die-casting powder coating aluminum  
**LED:** SMD3030  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x4W  
**LUMEN OUTPUT:** 64lm(6000K), 55lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



**DIM options:**



# SLIM

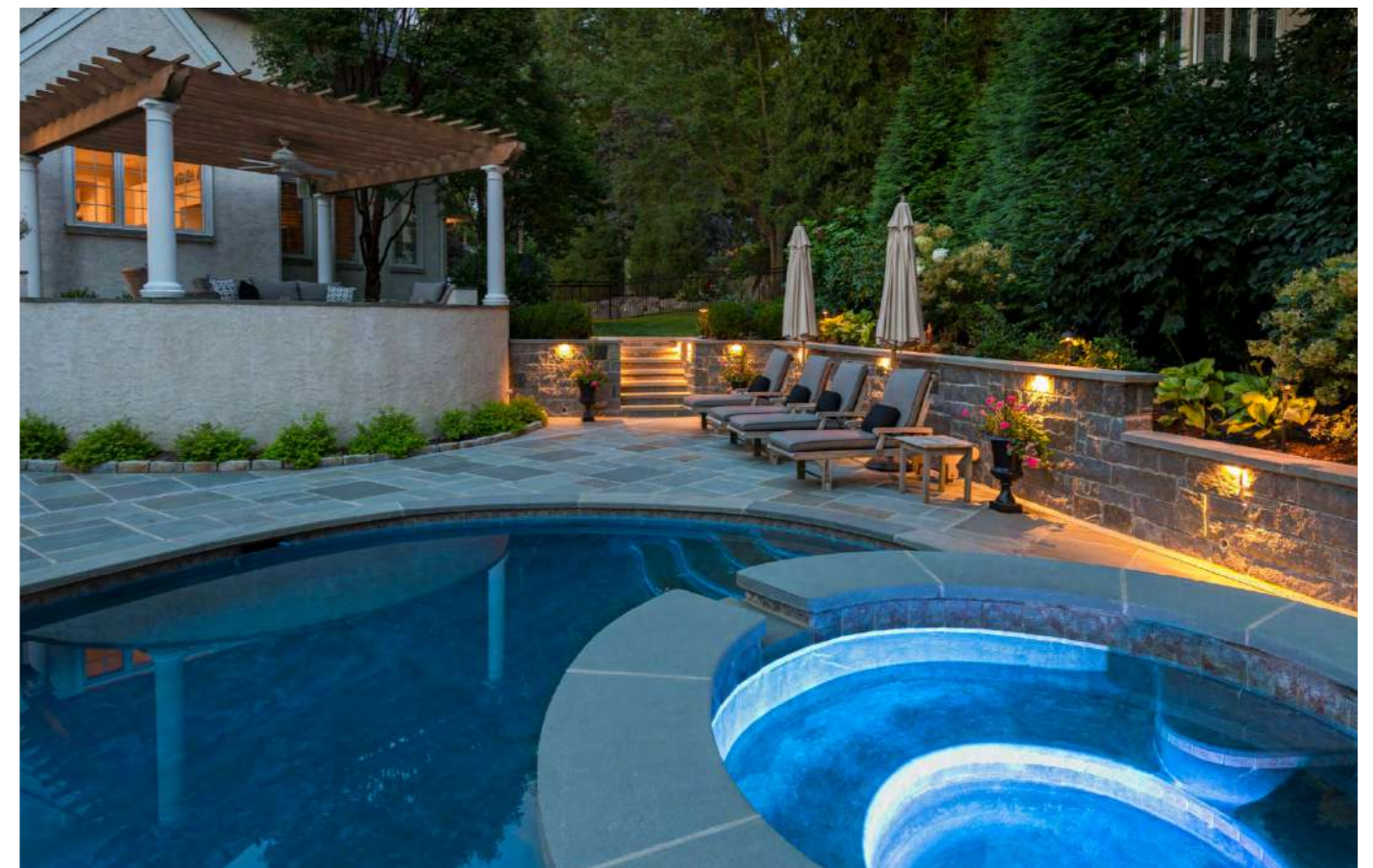
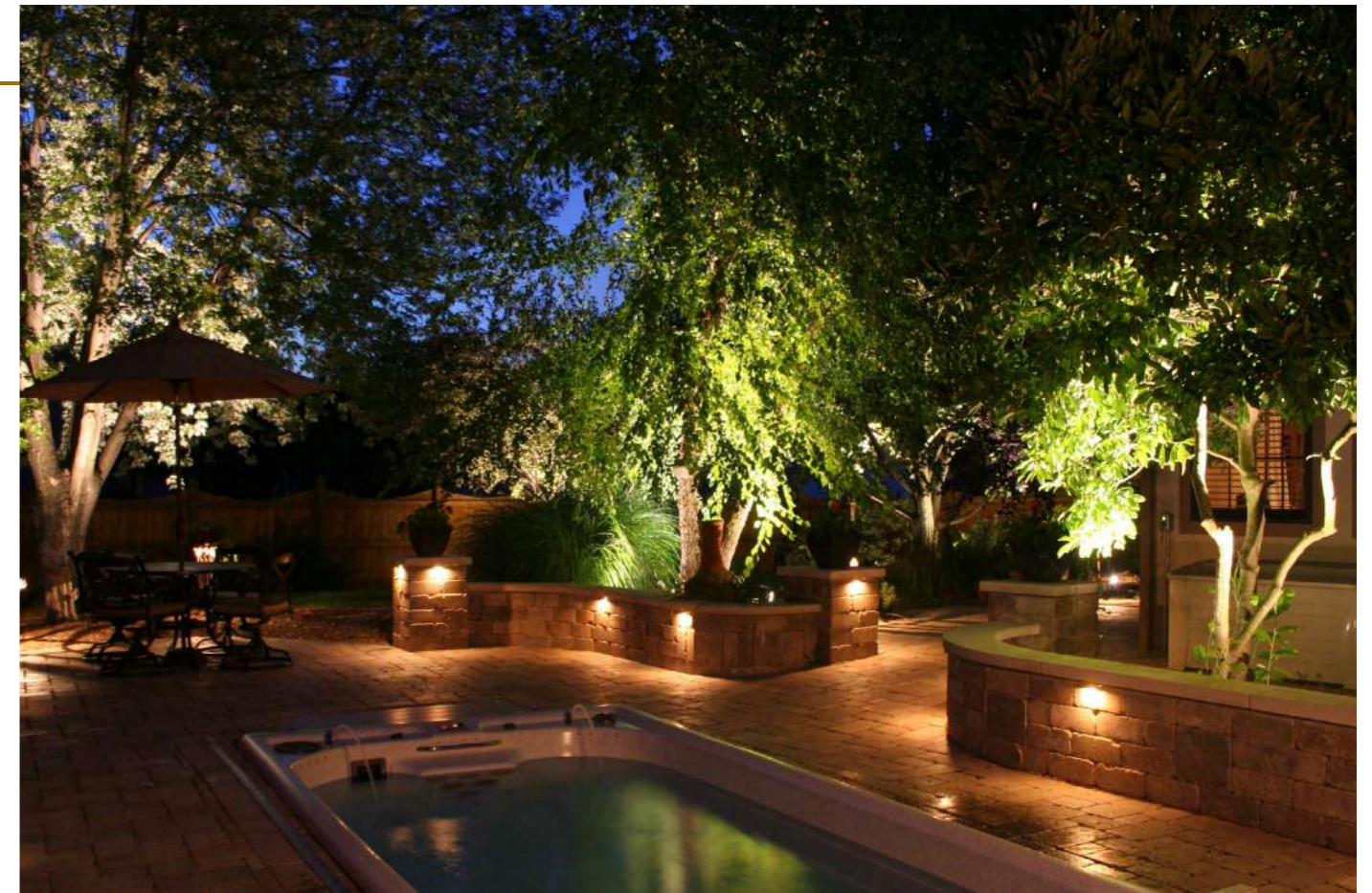
As a small wall recessed luminaire, SLIM is perfect as a guidance light. Be it in a corridor or as a safety light for the steps of your stairs at night, SLIM does the trick. Also outside, SLIM will guide you the way.



SLIM

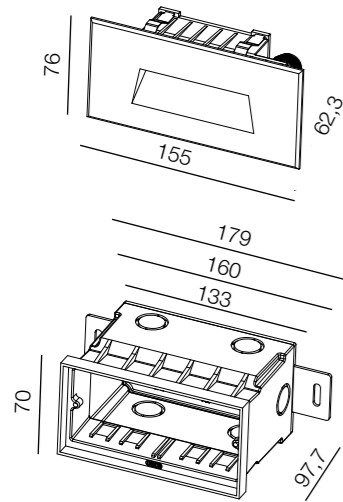
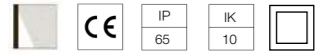


SLIM A



## SLIM

### SLIM



**MATERIAL HOUSING:** die-casting powder coating aluminum

**FRONT COVER:** die-casting powder coating aluminum

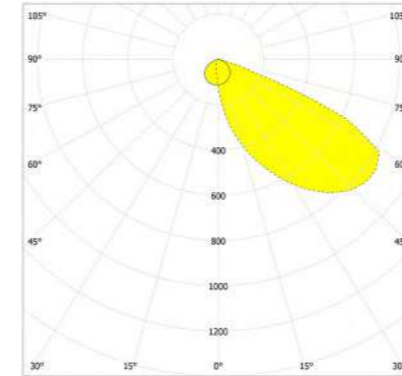
**LED:** SMD3030 type LED

**LED COLOR:** 3000K, 6000K

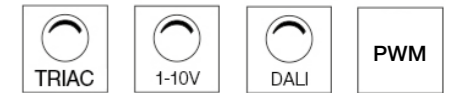
**SYSTEM POWER:** 1x5W

**LUMEN OUTPUT:** 105lm(6000K), 98lm (3000K)

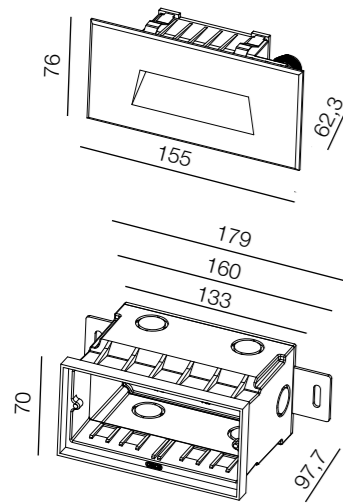
**INPUT:** 24V DC, 220-240V 50\60Hz



**DIM options:**



### SLIM A



**MATERIAL HOUSING:** die-casting powder coating aluminum

**FRONT COVER:** die-casting powder coating aluminum

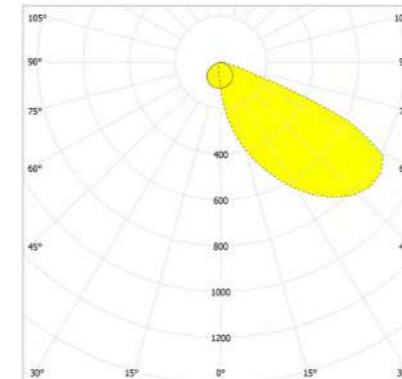
**LED:** SMD3030 type LED

**LED COLOR:** 3000K, 6000K

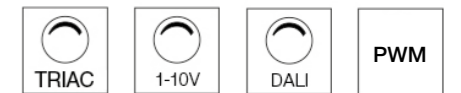
**SYSTEM POWER:** 1x5W

**LUMEN OUTPUT:** 85lm(6000K), 82lm (3000K)

**INPUT:** 24V DC, 220-240V 50\60Hz



**DIM options:**



# SVEN

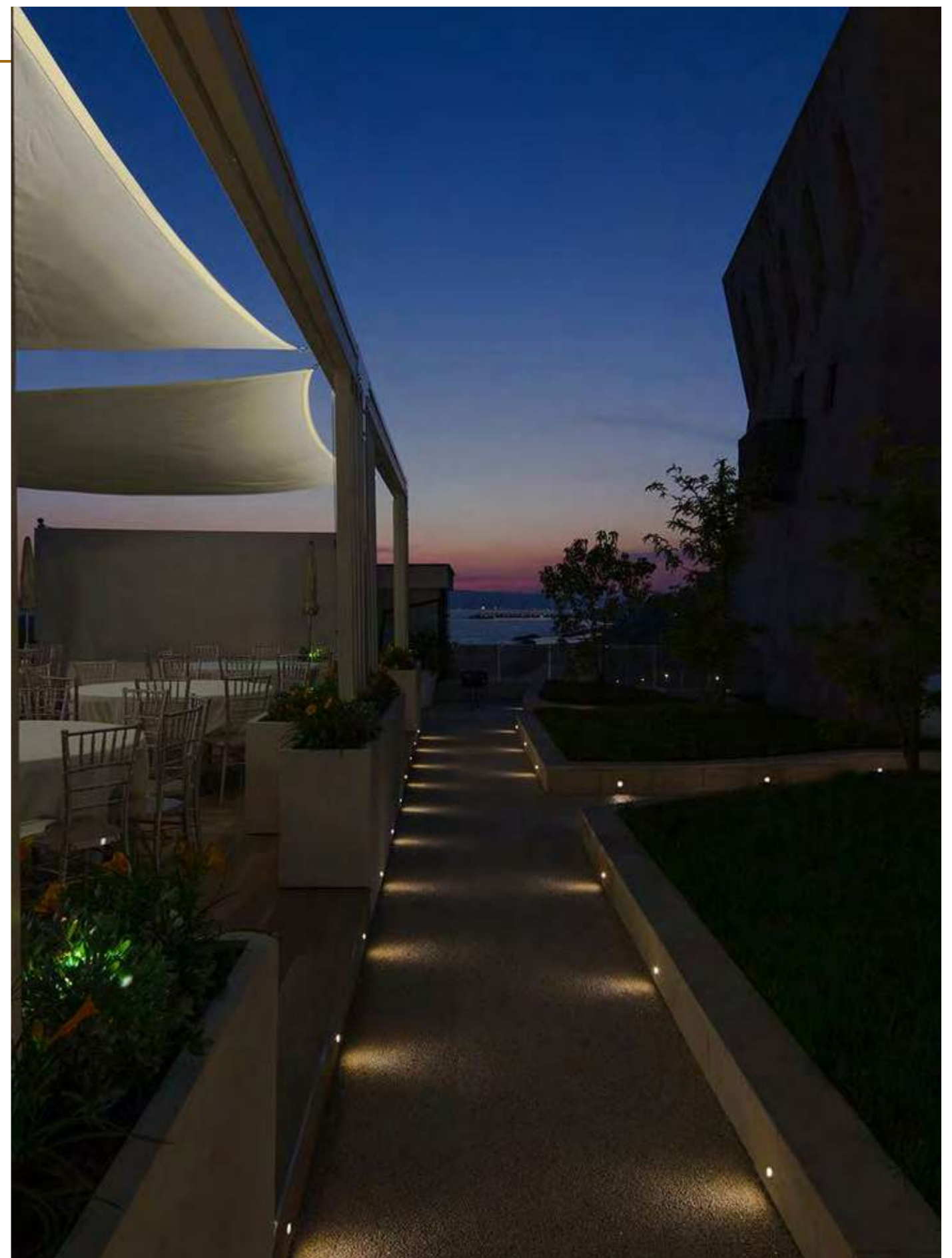
This simple miniature step lighting gives stunning light effect. Thanks to stainless steel front cover and housing SVEN can be used in different environments.



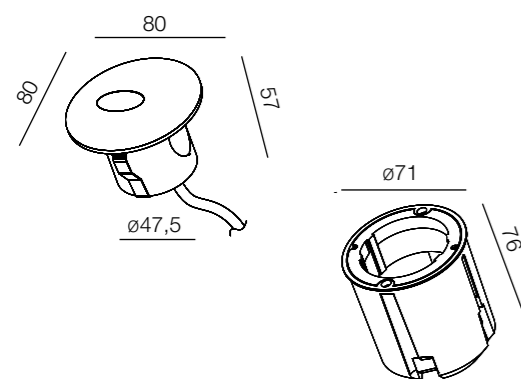
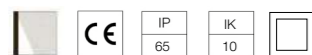
SVEN RO



SVEN SQ



## SVEN RO



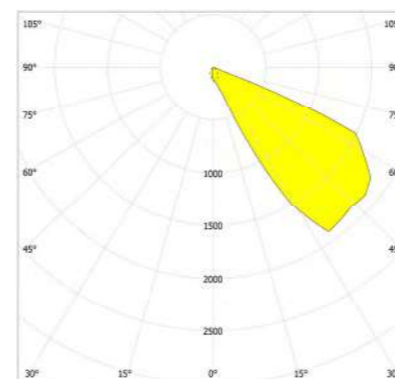
**MATERIAL HOUSING:** SUS316L stainless steel  
**FRONT COVER:** SUS316L stainless steel  
**MOUNTING SLEEVE:** ABS 035#  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x1W  
**LUMEN OUTPUT:** 51lm(6000K), 46lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz  
**LIGHT BEAM:** 80



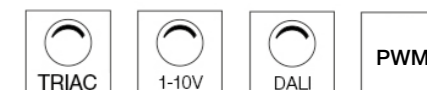
481-SS1RO



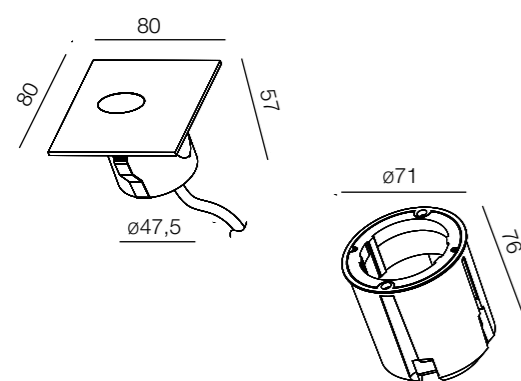
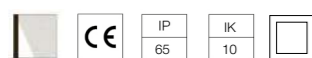
481-SS1RO-VD



DIM options:



## SVEN SQ



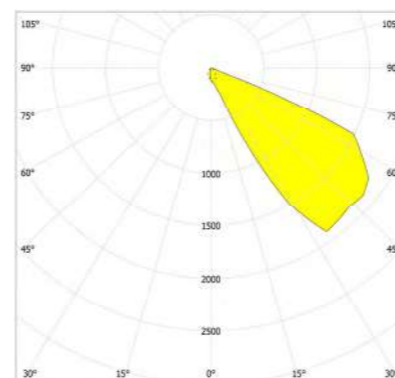
**MATERIAL HOUSING:** SUS316L stainless steel  
**FRONT COVER:** SUS316L stainless steel  
**MOUNTING SLEEVE:** ABS 035#  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 7x0,5W  
**LUMEN OUTPUT:** 51lm(6000K), 46lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz  
**LIGHT BEAM:** 80



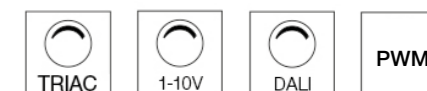
481-SS1SQ



481-SS1SQ-VD



DIM options:



# WALLED

The WALLED stands for a new generation of wall recessed luminaires. A complete range of 100% waterproof and shock-resistant LED luminaires ensuring an intense light effect, thanks to use of powerful LED arrays. The light effect of the WALLED serves to enhance the architectural character of your project and landscape, can perfectly be used as guidance light built in in the wall.

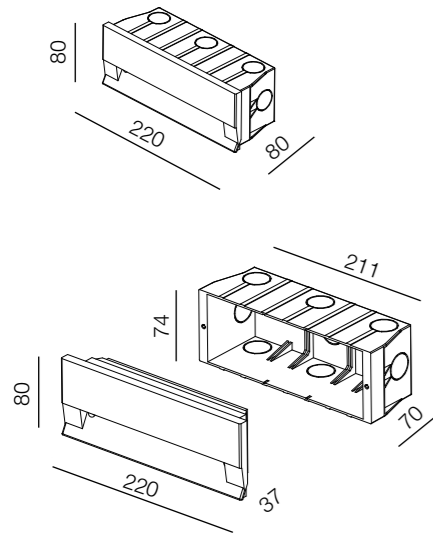
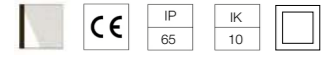


WALLED



## WALLED

### WALLED



**MATERIAL HOUSING:** die-casting powder coating aluminum

**FRONT COVER:** die-casting powder coating aluminum

**GASKET:** molding shaped silicone seal

**LED COLOR:** 3000K, 6000K

**SYSTEM POWER:** 4W

**LUMEN OUTPUT:** 73lm(6000K), 65lm (3000K)

**INPUT:** 24V DC, 220-240V 50\60Hz



396-GR4



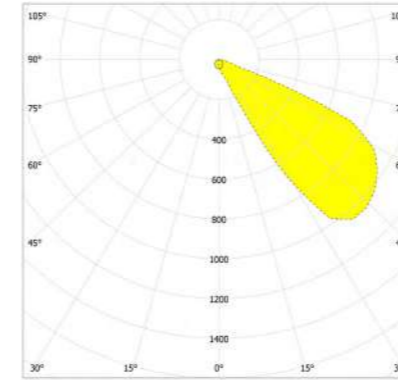
396-DGR4



396-GR4VD



396-DGR4VD



#### DIM options:



TRIAC



1-10V



DALI



PWM

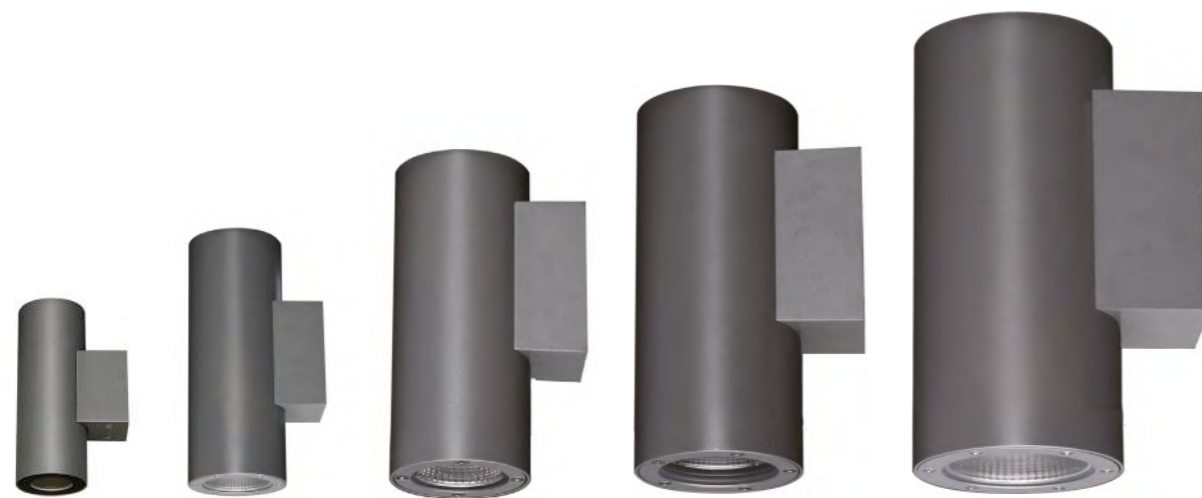
[www.uniluce.it](http://www.uniluce.it)

# WALL SURFACE

• EXTERIOR LAMPS

# ASTRO

The ASTRO comes in many different models, but they all have one thing in common: its quite small tubular shape is what defines this range of lighting fixtures. Whether in single use or accompanied by another cylinder to make it directional, this one is always a beauty. ASTRO comes in many playful finishing colours. To complete the range, up and down versions are available for choice.



ASTRO 5

ASTRO 10

ASTRO 18

ASTRO 25

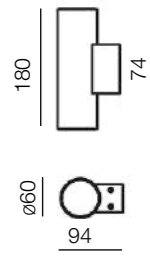
ASTRO 40



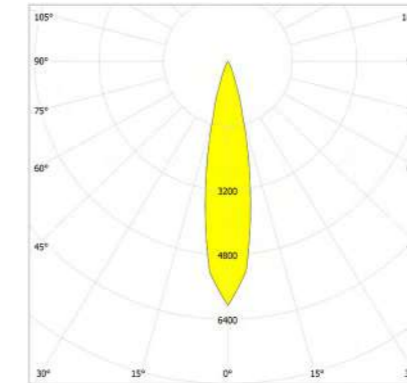
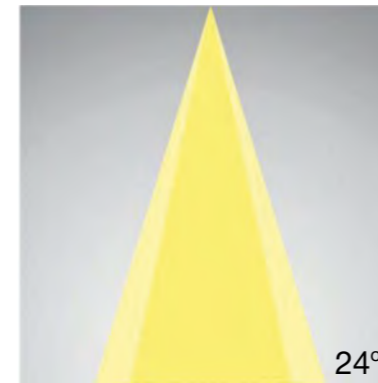


# ASTRO

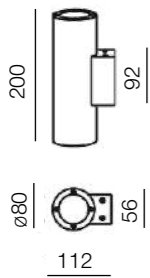
## ASTRO 5



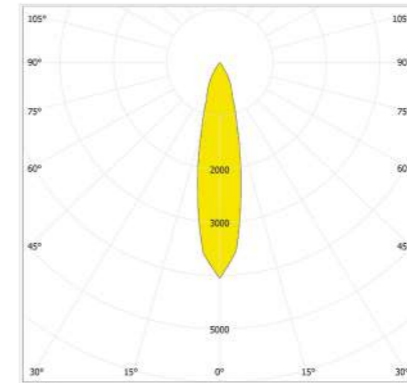
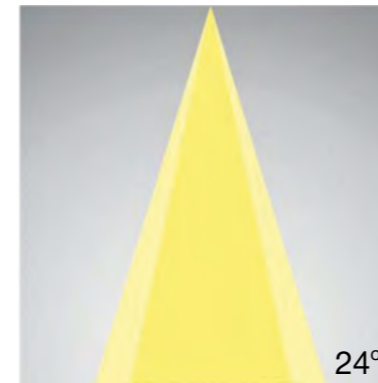
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K  
**SYSTEM POWER:** 1x4,5W  
**LUMEN OUTPUT:** 254lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



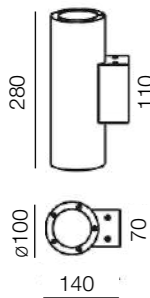
## ASTRO 10



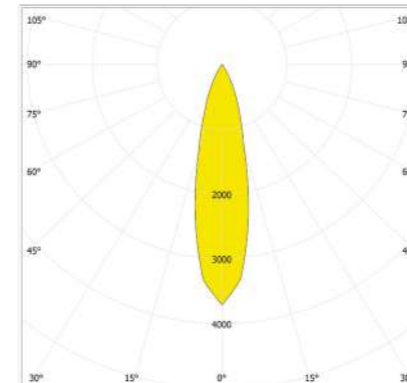
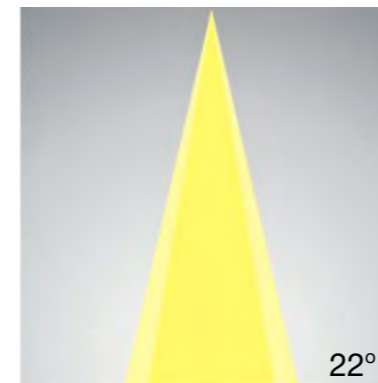
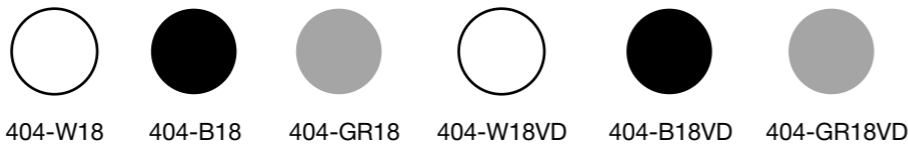
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x10W  
**LUMEN OUTPUT:** 1335lm(6000K), 1170lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



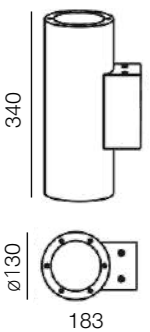
## ASTRO 18



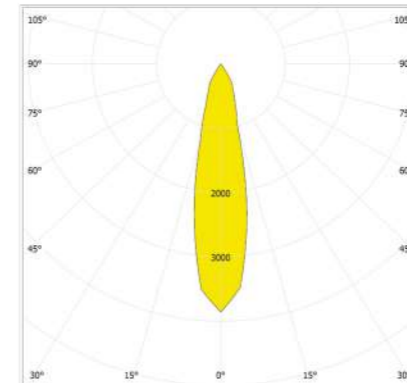
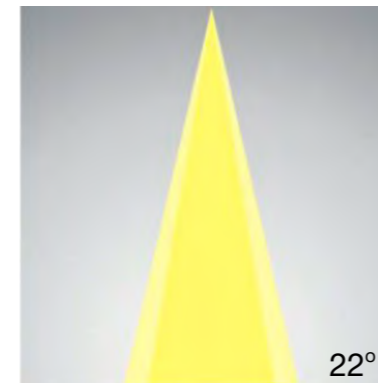
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x10W  
**LUMEN OUTPUT:** 1684lm(6000K), 1432lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



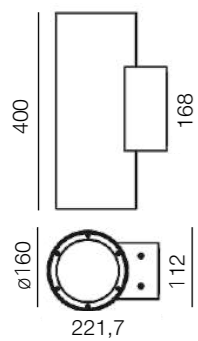
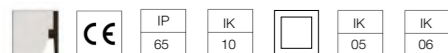
## ASTRO 25



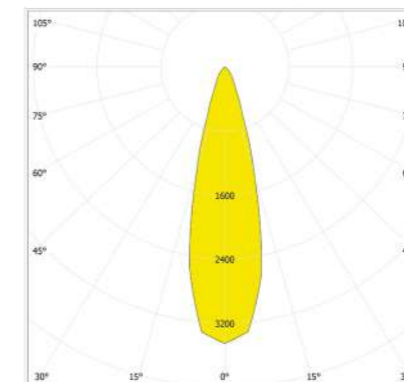
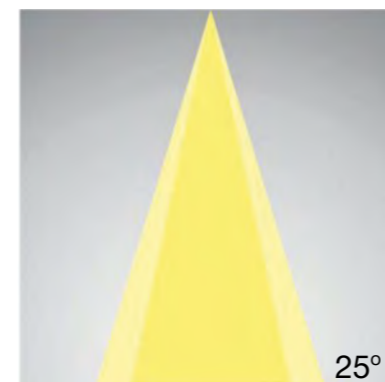
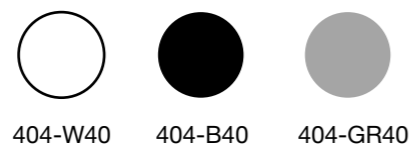
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x25W  
**LUMEN OUTPUT:** 2615lm(6000K), 2412lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



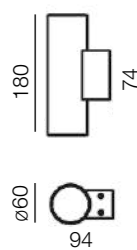
ASTRO 40



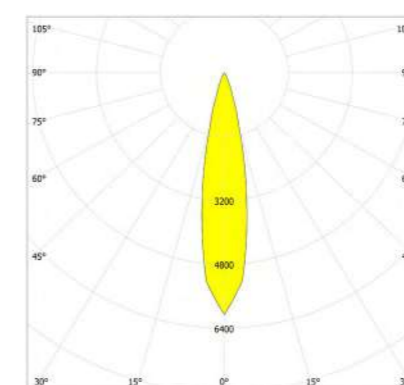
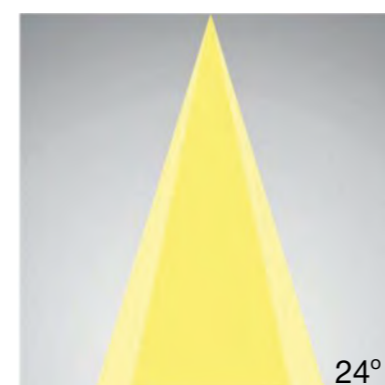
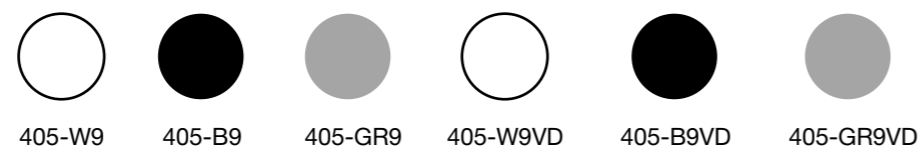
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x25W  
**LUMEN OUTPUT:** 4112lm(6000K), 3808lm (3000K)  
**INPUT:** 220-240V 50\60Hz



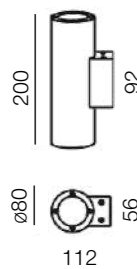
ASTRO 10 U&D



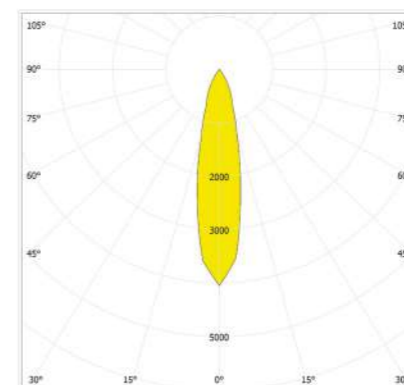
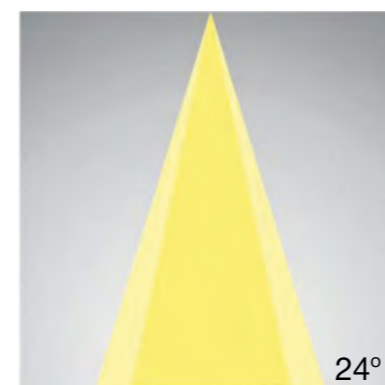
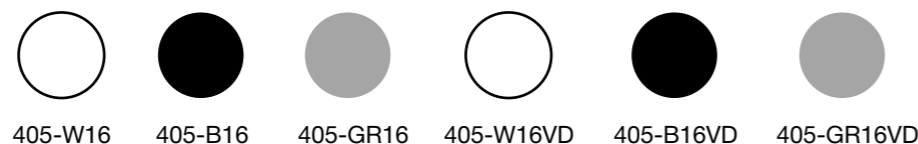
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K  
**SYSTEM POWER:** 2x4,5W  
**LUMEN OUTPUT:** 254lm x 2 (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



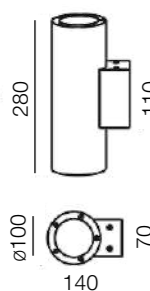
ASTRO 16 U&D



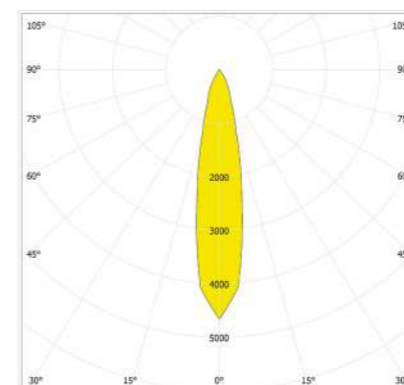
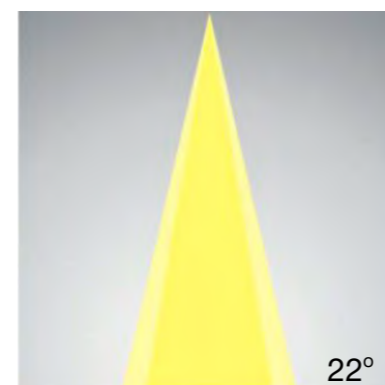
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 2x8W  
**LUMEN OUTPUT:** 1053lmx2(6000K), 986lmx2(3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



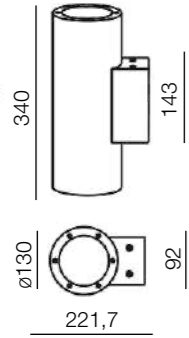
ASTRO 24 U&D



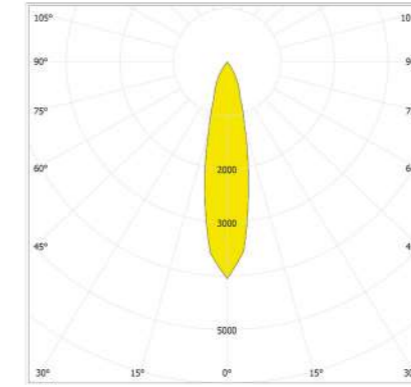
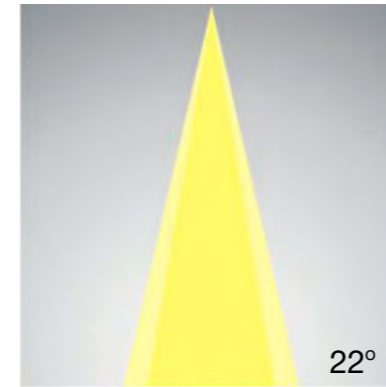
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 2x8W  
**LUMEN OUTPUT:** 1289lmx2(6000K), 1079lmx2(3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



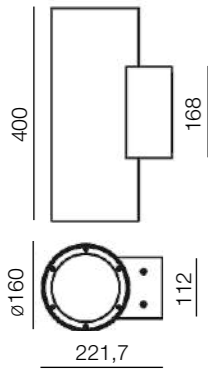
ASTRO 36 U&D



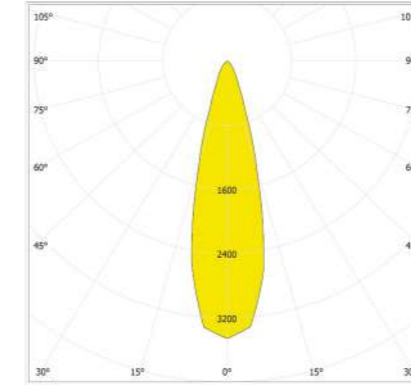
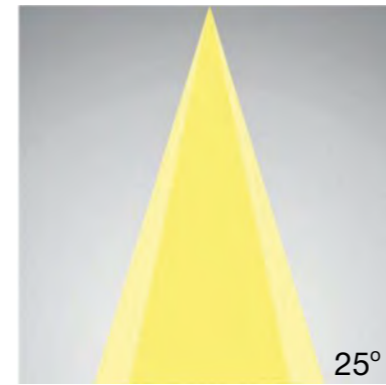
**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 2 x 18W  
**LUMEN OUTPUT:** 1795lmx2(6000K), 1617lmx2(3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



ASTRO 60 U&D



**MATERIAL HOUSING:** extruded aluminum alloy #6063  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 2x30W  
**LUMEN OUTPUT:** 3400lmx2(6000K), 3177lmx2(3000K)  
**INPUT:** 220-240V 50\60Hz



# BIDI

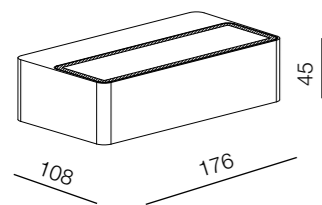
A medium sized rectangular lighting fixture, delivering a pleasant up and downward light effect on your wall. As a wall surface mounted unit, the BIDI is perfect for both residential use or for hospitality usage in hotels and restaurants. Despite its IP65 rating for outdoor use, this unit also feels very comfortable when used indoors. Thanks to its IP rating, you could play with the different finishing options and use them both indoor and outdoor for your residence.



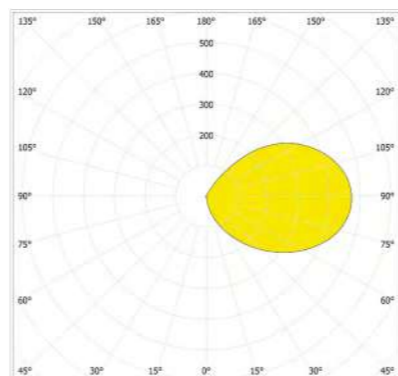
BIDI 16 U&D



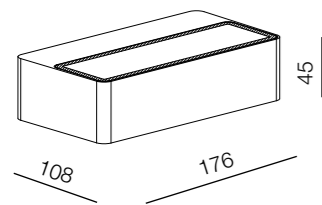
**BIDI 10**



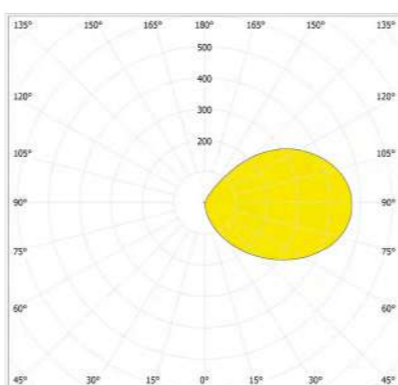
**MATERIAL HOUSING:** die-casting powder coated aluminium  
**LIGHT WINDOW:** glass  
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 10W 500mA  
**INPUT:** 100-240V 50\60Hz



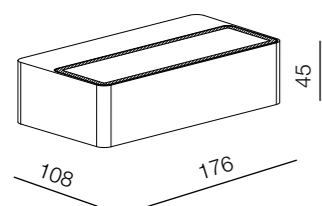
**BIDI 16**



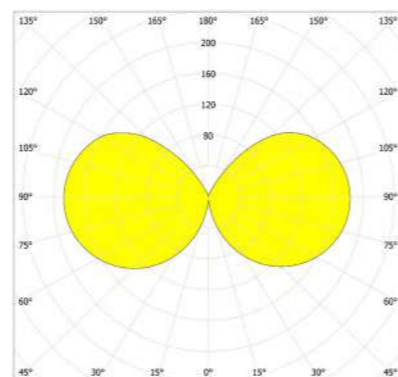
**MATERIAL HOUSING:** die-casting powder coated aluminium  
**LIGHT WINDOW:** glass  
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 16W 700mA  
**INPUT:** 100-240V 50\60Hz



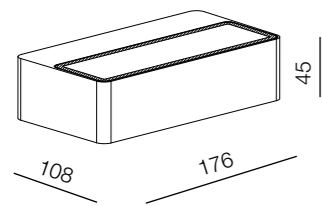
**BIDI 10 U&D**



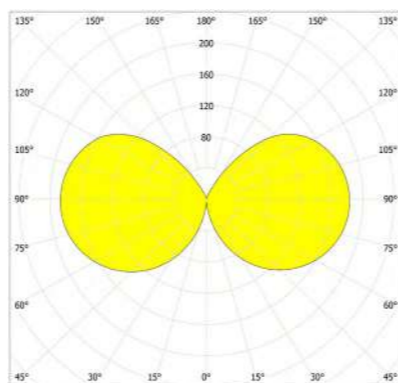
**MATERIAL HOUSING:** die-casting powder coated aluminium  
**LIGHT WINDOW:** glass  
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 10W 500mA  
**INPUT:** 100-240V 50\60Hz



**BIDI 16 U&D**



**MATERIAL HOUSING:** die-casting powder coated aluminium  
**LIGHT WINDOW:** glass  
**LED COLOR:** 3000K  
**CRI:** 80  
**SYSTEM POWER:** 16W 700mA  
**INPUT:** 100-240V 50\60Hz



# CAVE

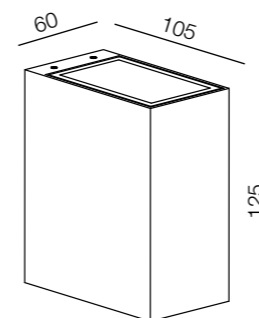
The classic collection CAVE gives you a lot of freedom. So you can put together an attractive or artistic cluster of light by combining multiple devices. You can also choose the color of the light: warm white or cool white. The fixture is available in aluminium grey, black or white.



CAVE



## CAVE



**MATERIAL HOUSING:** die-casting powder coated aluminium

**LIGHT WINDOW:** glass

**LED COLOR:** 5000K

**CRI:** 80

**SYSTEM POWER:** 2 x 4,6W 500mA

**LUMEN OUTPUT:** 2 x 471lm

**INPUT:** 100-240V 50\60Hz



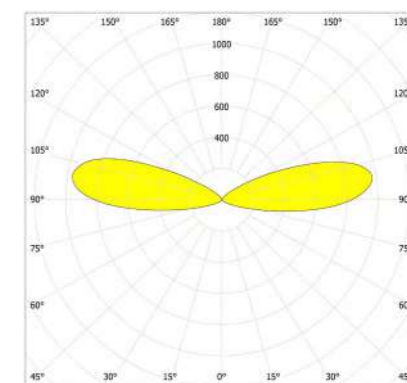
600-W9



600-B9



600-GR9

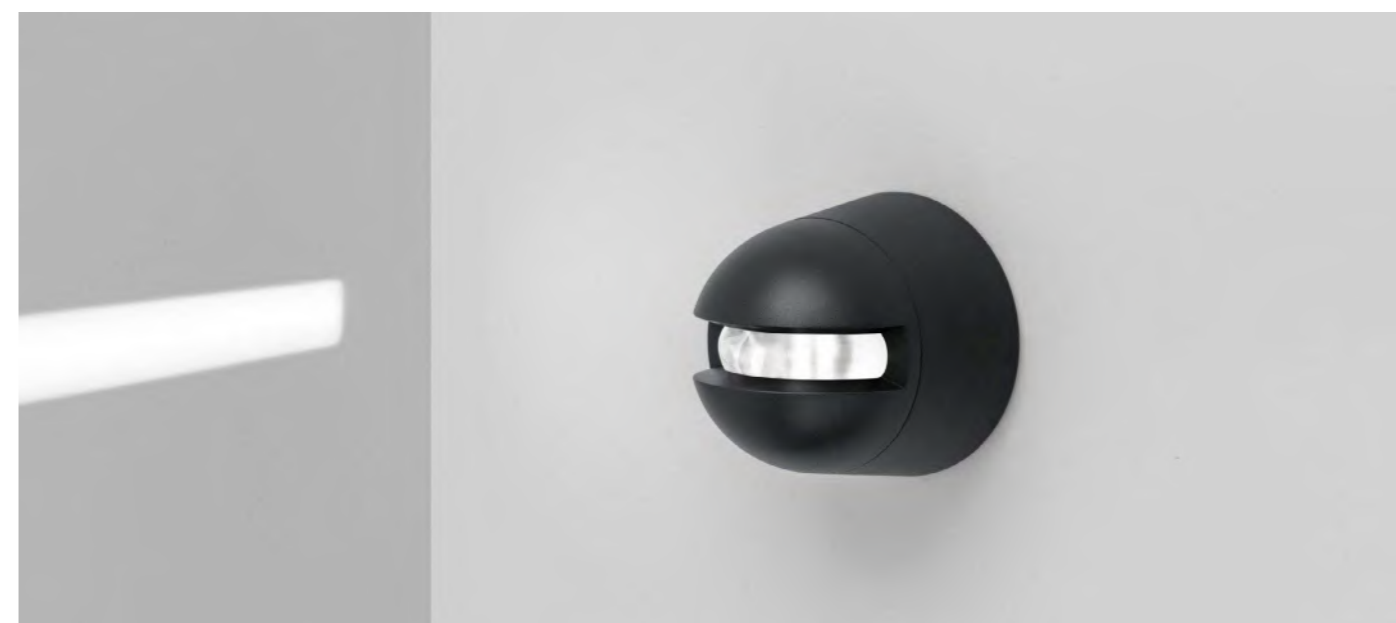


# GLOBUS

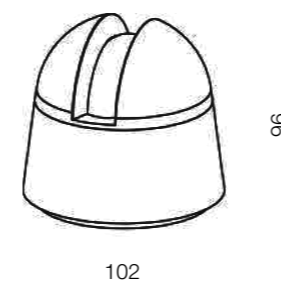
GLOBUS is the most mysterious lamp, that can create unforgettable light effects. The construction of the lamp makes it possible to turn it by 355°, and incline by 10°. Special semicircular lens refracts the light ray. Thanks to IP65 rate, GLOBUS can be used outside. The driver is built in, connected directly 220V.



GLOBUS



## GLOBUS



**MATERIAL HOUSING:** die-casting powder coated aluminium

**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 4W 500mA

**LUMEN OUTPUT:** 438lm

**INPUT:** 100-240V 50\60Hz



466-W4



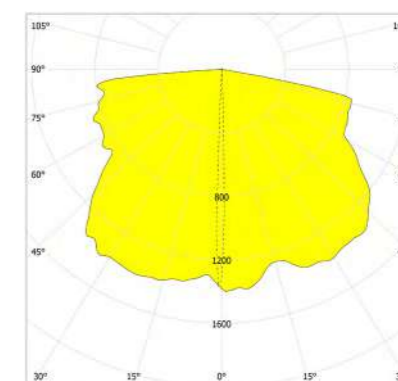
466-B4

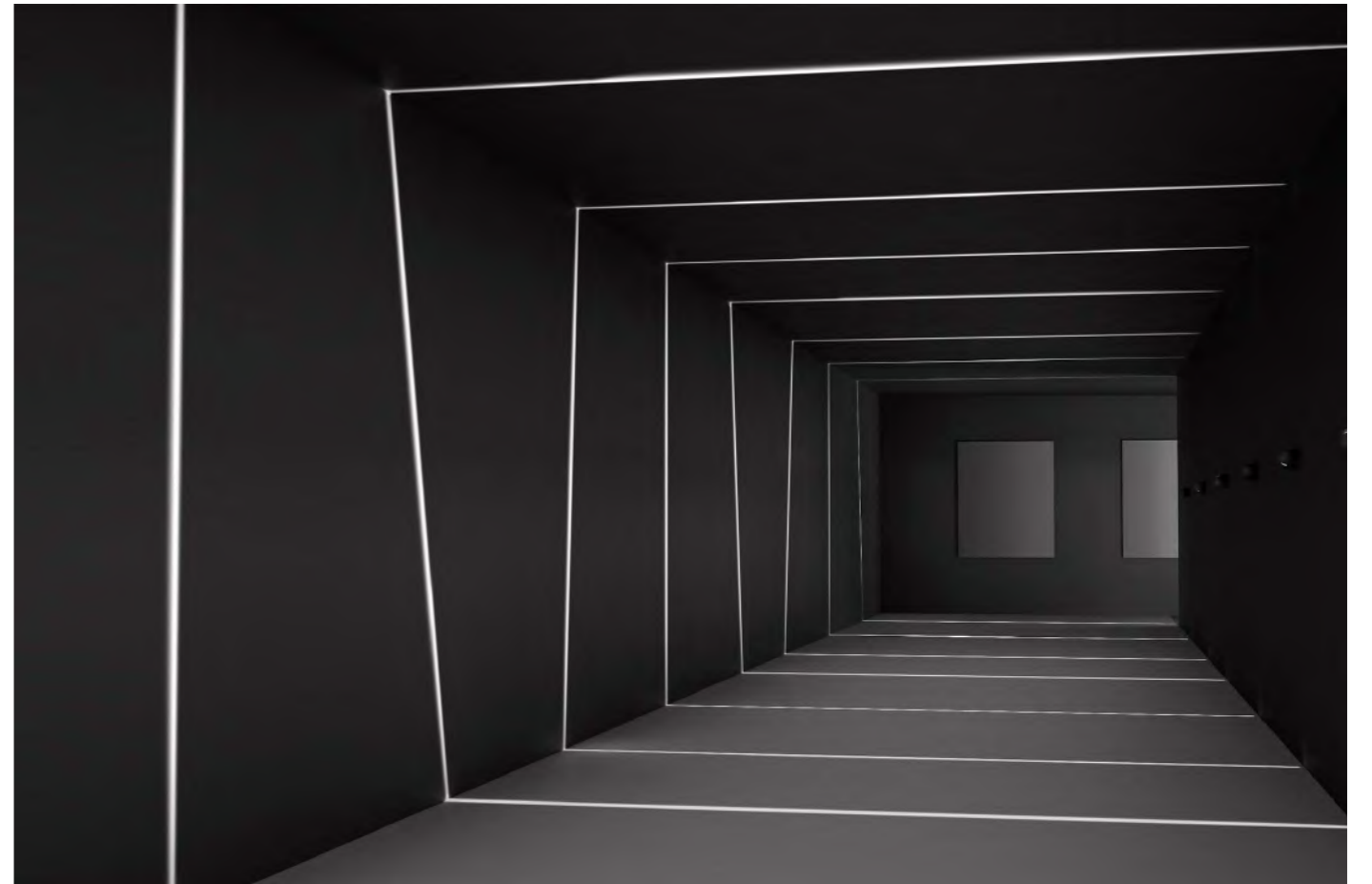
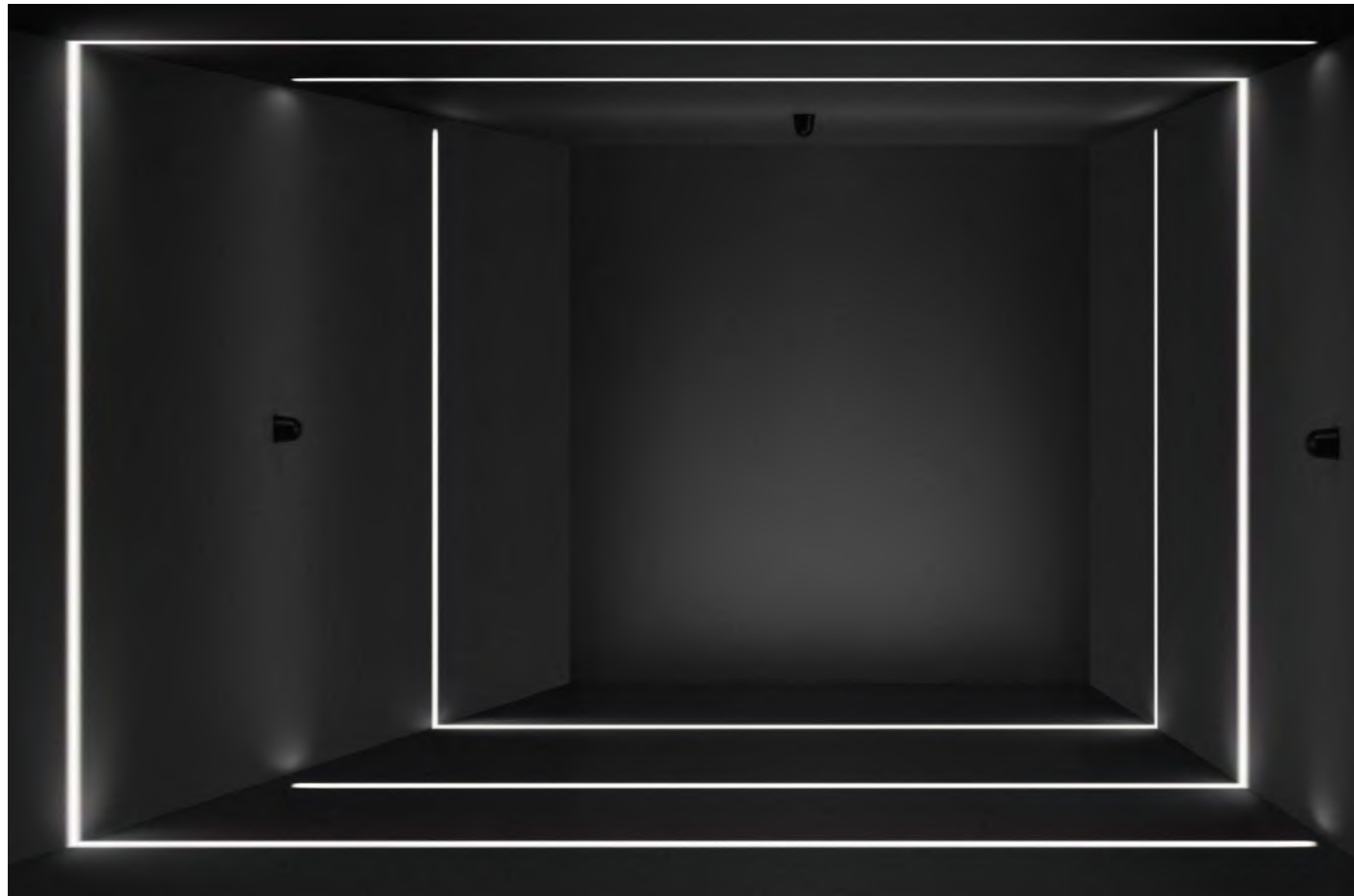


466-GR4



466-DGR4





# KUBE

The KUBE has a simple rectangular design. Whether in single use or accompanied by another wall lamps to make it directional, this wall lamp is always a beauty.

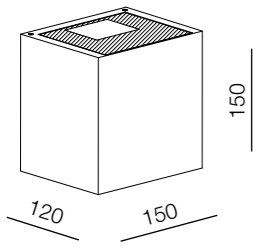
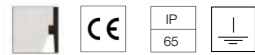


KUBE



## KUBE

### KUBE



**MATERIAL HOUSING:** die-casting powder coated aluminium

**LIGHT WINDOW:** glass

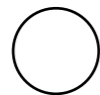
**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 1x6W 350mA

**LUMEN OUTPUT:** 1x817lm

**INPUT:** 100-240V 50\60Hz



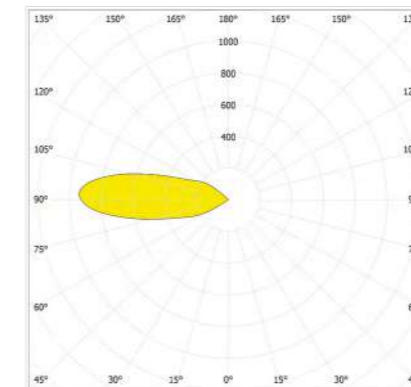
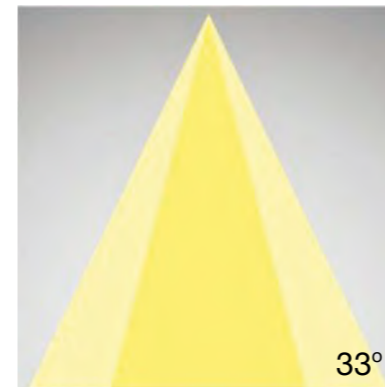
361-W6



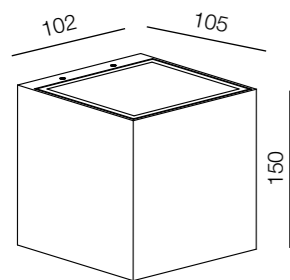
361-B6



361-GR6



### KUBE U&D



**MATERIAL HOUSING:** die-casting powder coated aluminium

**LIGHT WINDOW:** glass

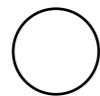
**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 2x6W 350mA

**LUMEN OUTPUT:** 2x817lm

**INPUT:** 100-240V 50\60Hz



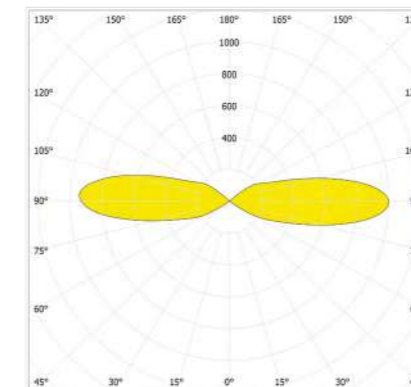
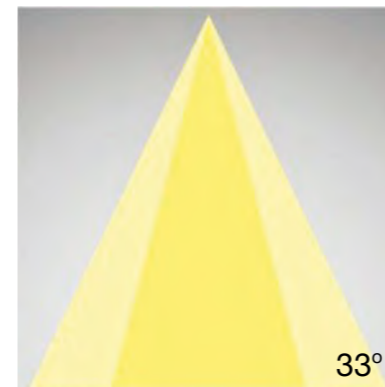
361-W12



361-B12



361-GR12

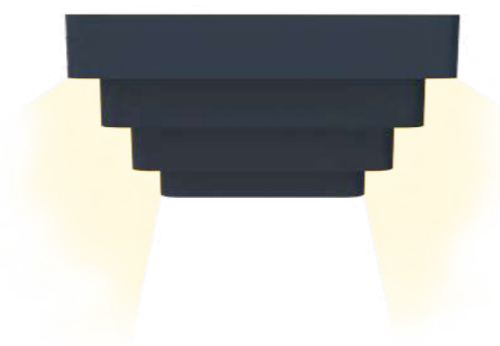


# PIRAMIDE

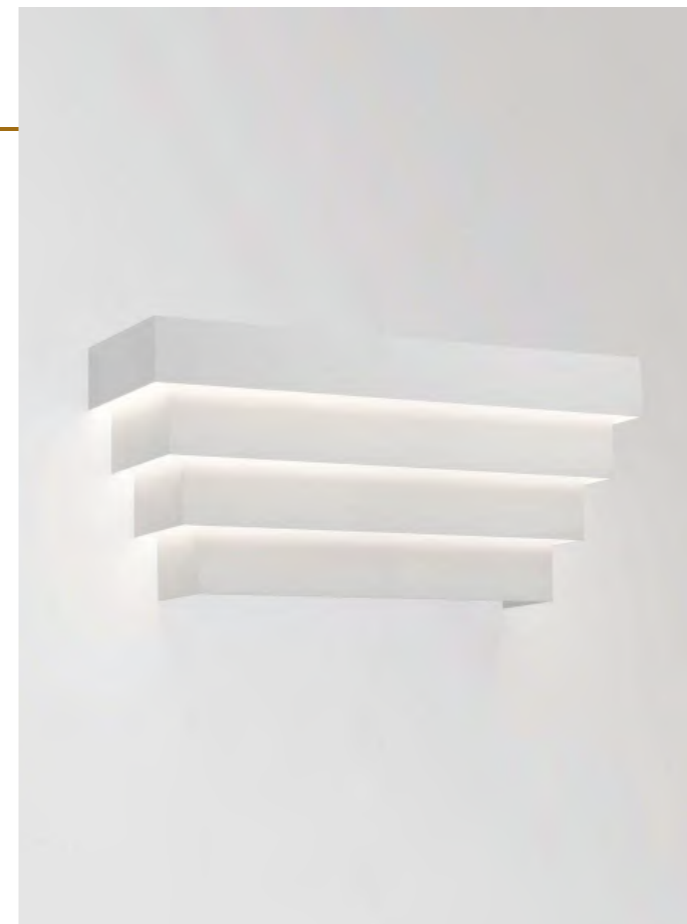
Individual wall mounted luminaires are ideal to generate a particular mood in a room. Thanks to its IP66, the waterfall of light, created by PIRAMIDE, is such an instant moodmaker. Moreover, as a bespoke light solution, you can choose your own set-up and determine your desired length.



PIRAMIDE

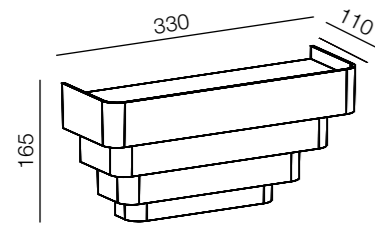


PIRAMIDE A



## PIRAMIDE

### PIRAMIDE



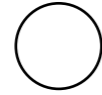
**MATERIAL HOUSING:** die-casting powder coated aluminium

**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 28,8W

**INPUT:** 220-240V 50\60Hz



461-W29

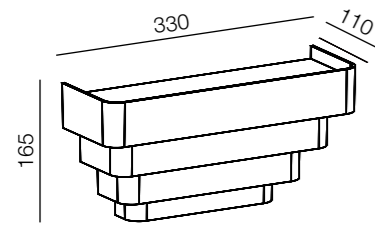


461-B29



461-GR29

### PIRAMIDE A



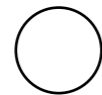
**MATERIAL HOUSING:** die-casting powder coated aluminium

**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 21,6W

**INPUT:** 220-240V 50\60Hz



461-W22



461-B22



461-GR22

# SLIDE

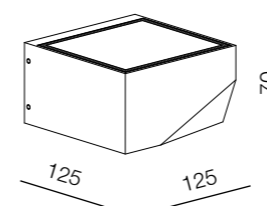
SLIDE is a classic in the UNI LUCE exterior light collection. This attractive lamp comes in different colours. IP65 fixture with diffused light effect, making it suitable for both wet areas and outdoor use. Small decorative effect on the surface gives additional eye catching detail.



SLIDE



## SLIDE



**MATERIAL HOUSING:** die-casting powder coated aluminium

**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 14W 700mA

**INPUT:** 100-240V 50\60Hz



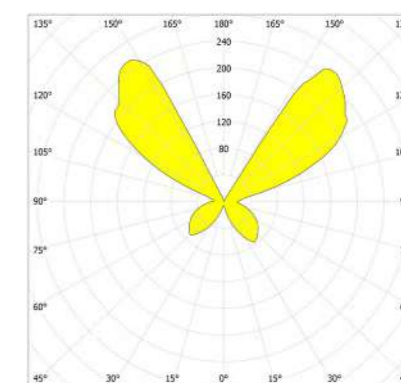
603-W14



603-B14



603-GR14

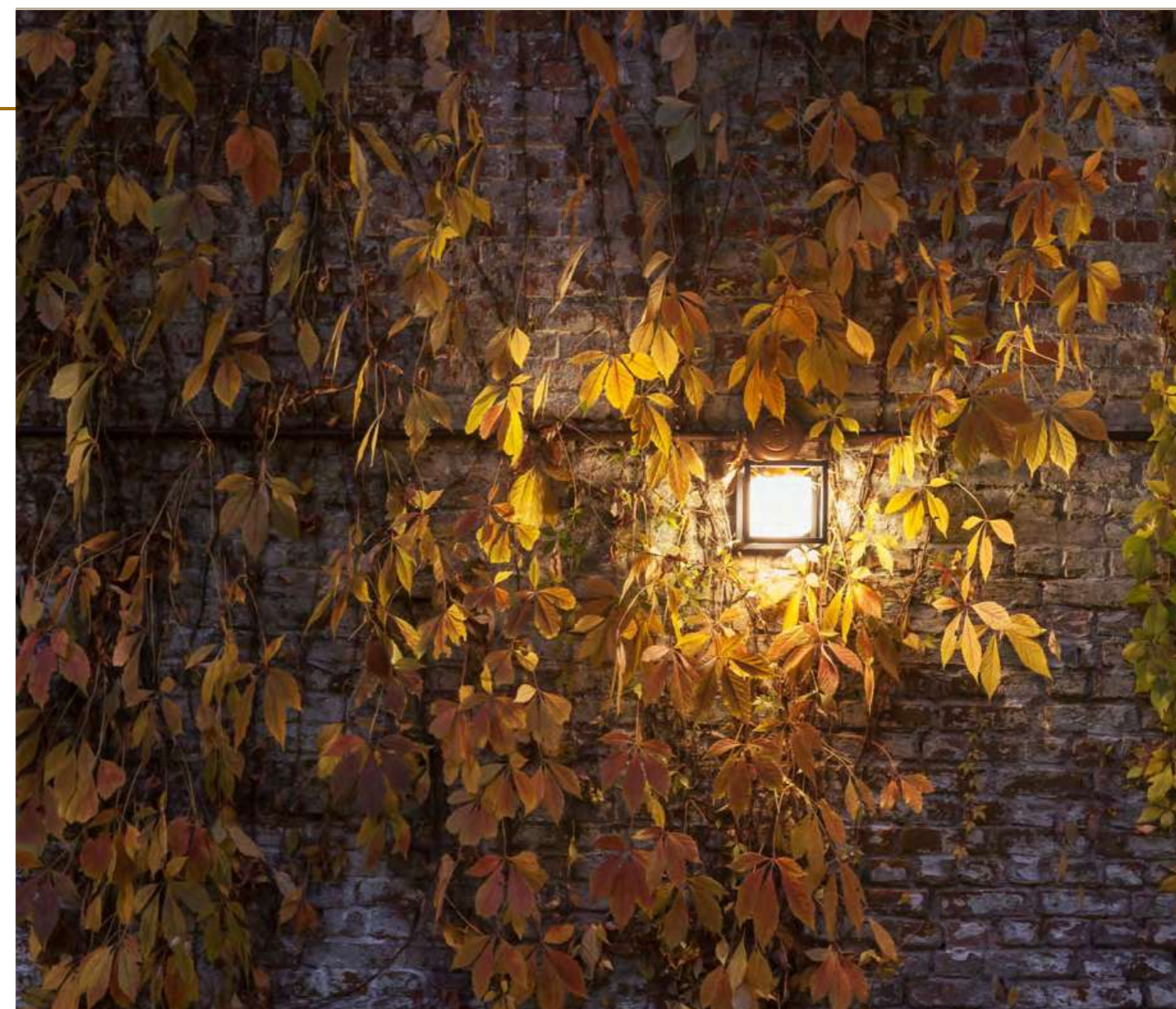


# SOFT

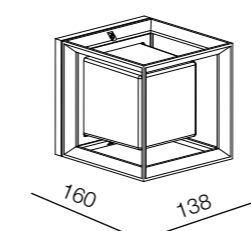
With SOFT collection, UNI LUCE offers a highly original interpretation of an archetypical concept: a light source that is contained within the framing of a 3D rectangular or circular shape. The SOFT is available in a ground, wall or ceiling fixture, with LED clusters or filament-LED lamps with a rustic look. The series integrates beautifully in both country-classic and contemporary homes, and is suitable for hotels and public buildings as well. The SOFT not only breathes new life into a classic concept, it also adds a detailed element of refinement. The sharply profiled framing in aluminium is utterly devoid of welding seams.



SOFT WALL



## SOFT WALL



### DIM options:



**MATERIAL HOUSING:** die-casting powder coated aluminium

**LIGHT WINDOW:** glass

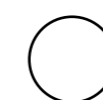
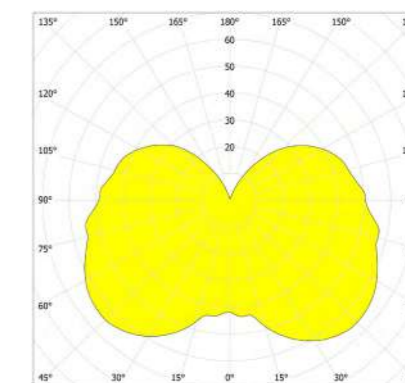
**LED COLOR:** 3000K

**CRI:** 80

**SYSTEM POWER:** 8W 500mA

**LUMEN OUTPUT:** 840 lm

**INPUT:** 220-240V 50\60Hz



353-W8



353-B8



353-GR8

# TORCIA

The TORCIA is available as an up lighting fixture for wall surface applications. These shell-shaped fixture comes into 2 choices of power: 6W or 12W. TORCIA is available in black, aluminium grey or our dark grey colour which makes the TORCIA look very beautiful on a white wall. Vertical stripes on the surface provides more decorative effect for the product.

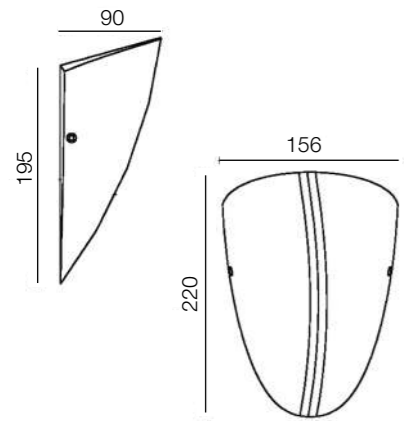
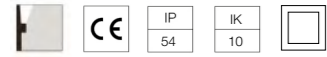


TORCIA

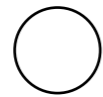


## TORCIA

### TORCIA 6



**MATERIAL HOUSING:** die-casting powder coated aluminium  
**FRONT COVER:** die-casting powder coated aluminium  
**LIGHT WINDOW:** tempered glass, T=3,5mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x6W  
**LUMEN OUTPUT:** 500lm(6000K), 444lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



412-W6

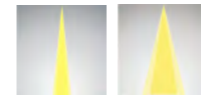


412-B6



412-BR6

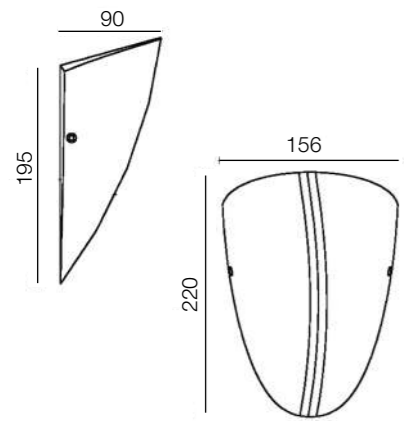
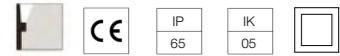
**Beam Angle options:**



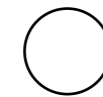
10°

15°

### TORCIA 12



**MATERIAL HOUSING:** die-casting powder coated aluminium  
**FRONT COVER:** die-casting powder coated aluminium  
**LIGHT WINDOW:** tempered glass, T=3,5mm  
**LED COLOR:** 3000K, 6000K  
**SYSTEM POWER:** 1x6W  
**LUMEN OUTPUT:** 834lm(6000K), 809lm (3000K)  
**INPUT:** 24V DC, 220-240V 50\60Hz



412-W12

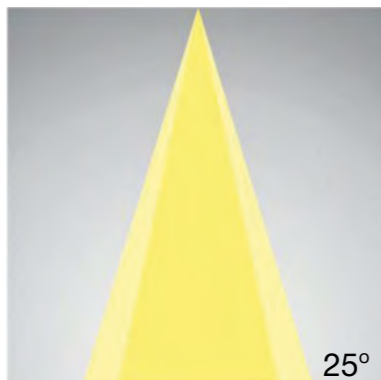


412-B12

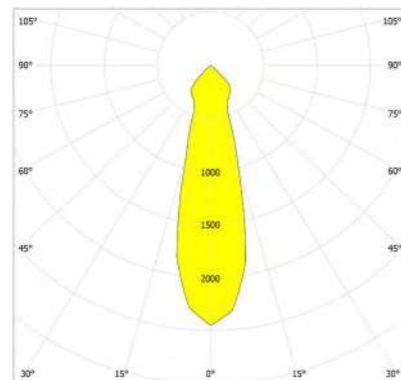


412-BR12

### Recommended beam angle



25°





# TECHNOLOGY

## LED TECHNOLOGY

UNI LUCE is developing our products using the most advanced achievements from high-end manufacturers, specifying parameters in terms of luminous flux, efficiency, color rendering, color locus. We provide high-efficient illumination with high lumen maintenance over a very long period of time. Continuous quality control means exceptionally low failure rates whilst supports ultra-long service light.

We ensure that up to 50 000 operating hours at least 90% of all LEDs still have more than 90% of their initial luminous flux. The failure rate after 50 000 hours is equal to 0,1%.

UNI LUCE takes into consideration all criteria of LED selection providing the highest possible quality. The SDCM (Standard Deviation of Color Matching) defines a LED in terms of color consistency. It is based on a study of American engineer David MacAdam and describes the degree of deviation from a defined chromaticity. The higher the SDCM value, the greater the potential variation of light color from the chromaticity indicated in the technical specification of the light source. UNI LUCE use high-power LED with a color tolerance of 2SDCM which is the highest standard of the LED and make it ideal for use in museums, galleries, shops and other open areas.



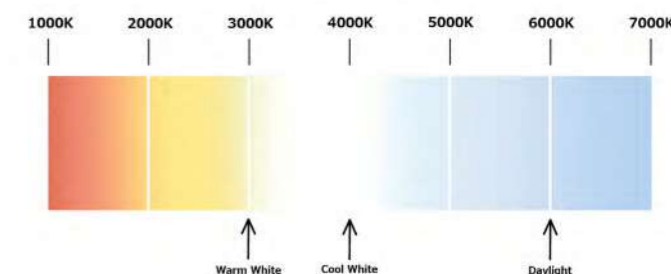
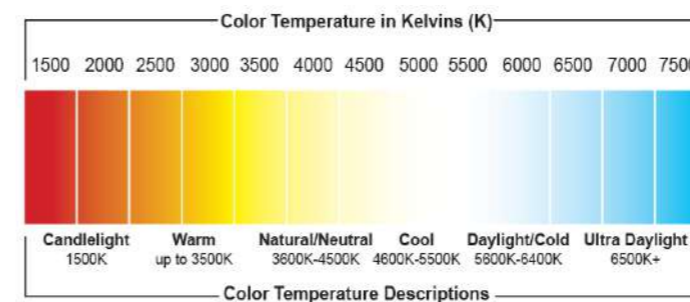
## LENS SYSTEMS

The innovative lens technology achieves a higher light output ration than conventional light. The use of high-quality optical polymers together with the most advanced LED technology ensures outstanding light quality with excellent uniformity.



## CORRELATED COLOR EMPERATURE (CCT)

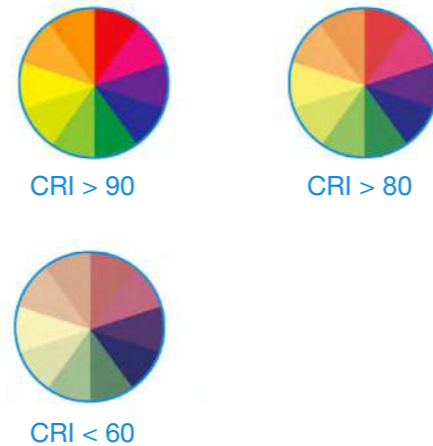
CCT is the color of light produced by a light source and uses the Kelvin measurement scale. CCT indicates whether a light appears more yellow – warm – or more blue – cool. A warm colored bulb often has a CCT of 3,000K while a cool white bulb commonly has a CCT of 4,100K or higher. Depending on personal preference, as well as how the lit space will be used, differing ideals will arise when trying to choose the right LED. Classrooms and warehouses benefit from bright white light on the cooler end of the color spectrum (5500-6000K) while wood toned interiors benefit from a warmer natural white light (4000-4500K). Restaurants almost always need lower Kelvin settings to maintain ambiance. Along with function and mood of a space, colors used in decor should be taken into account when choosing the right light quality. Warm colors will look more saturated when lit with warm white light, while blues and greens will pop in cooler white light qualities. If a mix of colors exist in a room, a natural white light (4000-4500K) is ideal. Ultimately, a careful consideration of function and personal preference must be made before choosing a white light quality for a home or business, and educating yourself on exactly what all those numbers mean is the first step in the right direction.



## EVALUATION OF COLOR

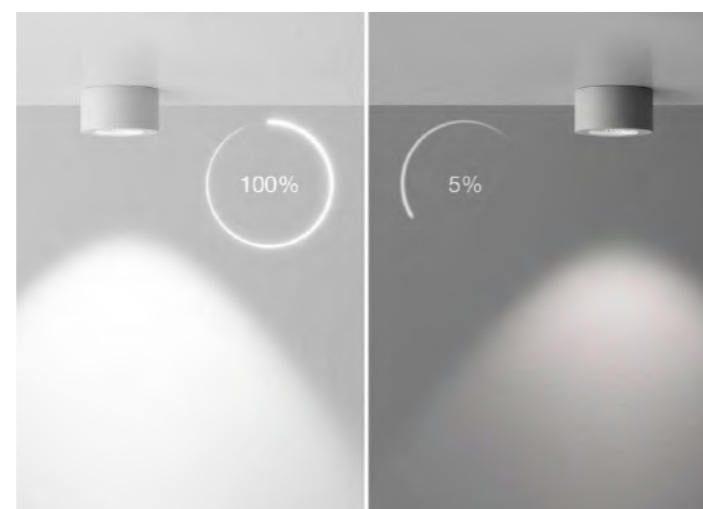
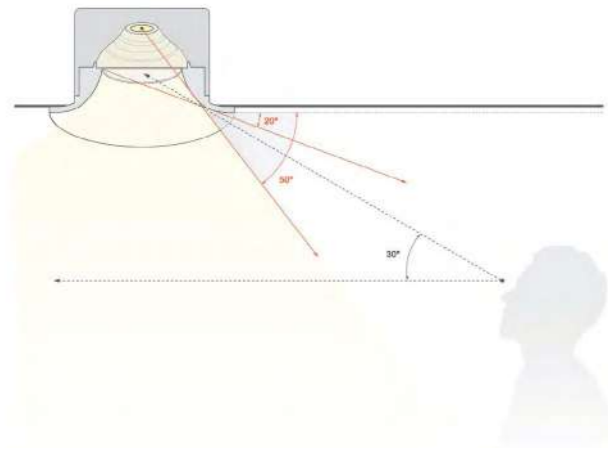
### RENDERING RA (CRI)

Color rendering refers to the ability of the light source to reproduce colors faithfully in comparison with an ideal or natural light source. One method to identify color rendering rate is color rendering index, CRI, also sometimes refers as Ra. It is calculated by comparing the color rendering of the test source to that of a reference illuminant with correlated color temperatures. A color rendering index between 90 and 100 is considered very good, and a value between 80 and 90, as good.



### UGR GLARE EVALUATION

The UGR method – Unified Glare Rating according to CIE 117 – is used to evaluate and limit the direct glare from luminaires. Contrary to the previous methods, where the glare was rated using the luminance value of a single luminaire, this method calculates the glare of the entire lighting installation at a defined observer position. An exact calculation of the UGR value at a defined observer position is possible with modern lighting design programs, such as DIALux.



### DIMMABILITY, 1-10V

Dimming 1-10V allows the adjustment of the luminaires and dimmers via an analog signal voltage between 1V, corresponding to the minimum brightness level, and 10V corresponding to the maximum brightness level. The switching on and off of the equipment is made by adjusting supply. The driver adjustable 1/10V deliver power to the control device.

### PULSE WITH MODULATION (PWM)

Every LED has a related current, which is the amount of the current that needs to flow to get the maximum light output. In a PWM driver, the current is switched at a high frequency between 0 and the rated output current. This means LED load is either off or running at its rated current. The ratio of on time to off time determines the LED brightness.

### TOUCH CONTROL PUSH

#### BUTTON (PUSH DIM)

PUSH Dimming allows adjustment of lighting fixtures and dimmers via an analog signal. The signal generated by a signal push button, depending on the pulse duration, controls the on/off switching and light fixture dimming.

### TRIAC DIM

TRIAC dimming controls act as a high-speed switch and are used to control the amount of electrical energy passing to a LED. A «trigger» dictates what point the device starts to conduct the electricity, essentially «chopping up» the voltage waveform, stopping the voltage from beginning supplied at full load.

### DIGITAL ADDRESSABLE

#### LIGHTING INTERFACE (DALI)

It is a bi-directional dimming interface with a master-slave structure. The information flows from a controller, which operates as the master, to the control gears that only operate as slaves. The latter carries out the orders or responds to the information requests received.

Digital signals are transmitted over a bus or two-wire control wire. These control wires can be negatively and positively polarized, though the majority control gears are designed polarity free to make connection indifferent.

**UNI LUCE Srl**

---

Via Monselice, 26  
20832 Desio MB, Italia  
[info@uniluce.it](mailto:info@uniluce.it)  
[www.uniluce.it](http://www.uniluce.it)