

# MAKE INSPIRATION VISIBLE

KClighting

MAKE INSPIRATION VISIBLE

VOL.14

KClighting



**KClighting**

Guangdong KClighting CO.,LTD

Tel: +86 760 22389158 / +86 760 22382108

Fax: +86 760 22382109

Email: info@kclighting.hk

Factory add: No.13 Lianbao Road, Shengfeng Community, Xiaolan Town, Zhongshan City.

Showroom add: IF-A125-LIGHT Zhongxing road, Guzhen Town, Zhongshan City.

www.kclighting.hk

KClighting

# LIGHT&LIFE



## ABOUT US

Guangdong KClighting Co., Ltd. was founded in 2010, which is an innovative enterprise focusing on the development, production, sales and service of commercial space lighting products. It is also a high-tech enterprise evaluated by Guangdong Provincial Department of Science and Technology and an engineering technology research center recognized by Zhongshan Science and Technology Bureau. KClighting has passed TUV, ISO9001:2015 international quality management system certification; The company has a perfect quality assurance system in various processes such as product design, mold opening, spare part production and assembly. Our products have obtained CCC, CE, CB, TUV, RCM and other safety certificates, which also have obtained a number of patents both in China and the Eu.

Our creative ideas based on the advice of professional consultants and designers from Japan and Europe, which have independently developed lighting products that integrate new technologies, new materials and new processes to meet the needs of customers, and are committed to providing a more comfortable lighting environment for human beings.

Since the development of the company for over 10 years, we have established in-depth cooperation with customers in Italy, Spain, Japan, South Korea, etc., and have completed the projects of W Kuala Lumpur Hotel in Kuala Lumpur, W Hotel in Australia, THE HOUSE HOTEL, Chengdu Yintai Center, Taiyuan Baihuagu Plaza, Changsha Metro, Hefei Metro, Dianchi International Convention and Exhibition Center, Xishuangbanna Airport and more than 330 commercial space projects. Meanwhile, we have established long-term cooperation in terminal commercial space projects with China Merchants Bank, Industrial Bank, Huawei, Xiaomi, Belle, TATA, Paris-bettian and other brands.

To keep pace with the times, forward thinking and innovation is the power source of Kang Cai's development; excellent light quality and high quality service is Kang Cai's first target, but the real definition of KClighting is the persistence of light experience and love; at the same time, four concepts of "character, product, quality and taste" make Kang Cai brand image; To build great dream and light up company value is our common mission!



Factory



Exhibition



Showroom



Production Workshop



Factory Workshop



Smart Warehouse



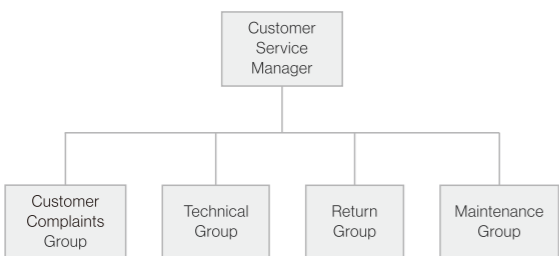
Illuminating Engineering Society Test Room

# HONORS, PATENTS AND CERTIFICATES



## AFTER-SALES SERVICE

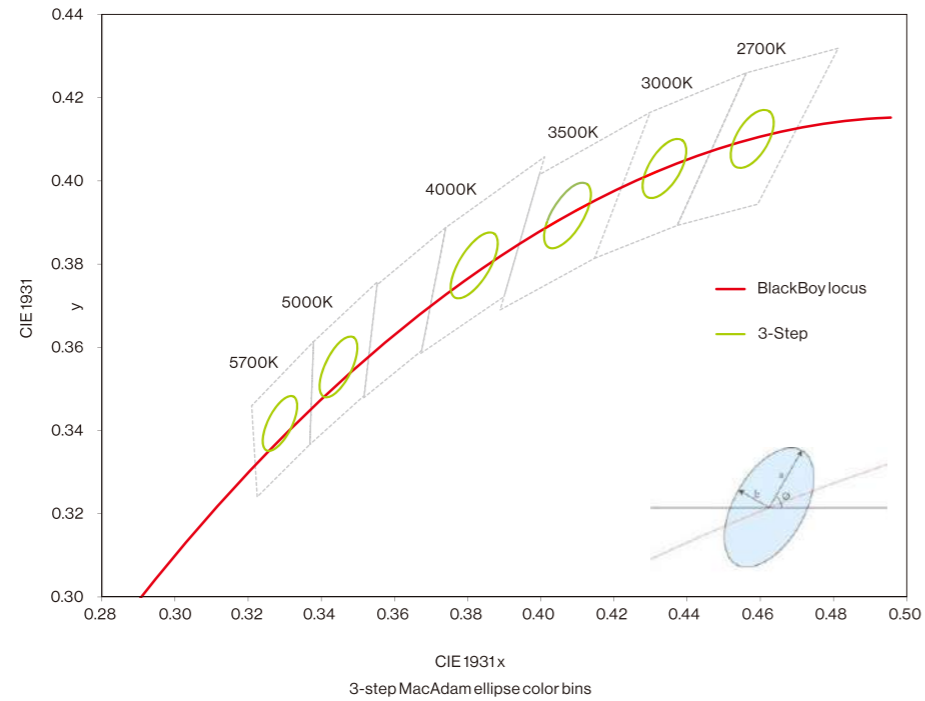
The after-sales service department of Kangcail currently has a customer complaint group, a technical group, a return and exchange group, and a maintenance group to provide Kangcail customers with complaints, consultations, and suggestions; technical support and guidance; product quality tracking; maintenance and after-sales accessories support; and door-to-door support. Inspection and maintenance services.



## BEAUTIFUL LIGHT

### Color temperature Consistency

KC knows well the requirement for color temperature consistency for the quality lighting and also faces the phenomenon of inconsistency in terms of color temperature in market. It is a headache of designers and the consumers. For this purpose, KC applied the LED chips at high consistency (SDCM<3) from the quality chips manufacturers. All LED chips are sorted out, stored and processed in strict and scientific criterion to guarantee the led chips are consistent in the same batch.



In the study of color vision, MacAdam ellipses refer to the region on a chromaticity diagram which contains all colors which are indistinguishable to the average human eye, from the color at the center of the ellipse. The contour of the ellipse therefore represents the just noticeable differences of chromaticity.

### Procedure

MacAdam set up an experiment in which a trained observer viewed two different colors, at a fixed luminance of about  $48 \text{ cd/m}^2$ . One of the colors (the "test" color) was fixed, but the other was adjustable by the observer, and the observer was asked to adjust that color until it matched the test color. This match was, of course, not perfect, since the human eye, like any other instrument, has limited accuracy. It was found by MacAdam, however, that all of the matches made by the observer fell into an ellipse on the CIE 1931 chromaticity diagram. The measurements were made at 25 points on the chromaticity diagram, and it was found that the size and orientation of the ellipses on the diagram varied widely depending on the test color. These 25 ellipses measured by MacAdam, for a particular observer are shown on the chromaticity diagram above.

### Extension to three dimensions

A more general concept is that of "discrimination ellipsoids" in the entire three-dimensional color space, which would include the ability of an observer to discriminate between two different luminances of the same color. Such measurements were carried out, among others, by Brown and MacAdam in 1949, Davidson in 1951, Brown in 1957, and by Wyszecki and Fielder in 1971. It was found that the discrimination ellipsoids yielded relatively unchanging discrimination ellipses in chromaticity space for luminances between 3 and  $30 \text{ cd/m}^2$ .

### Effects in color theory

MacAdam's results confirmed earlier suspicions that color difference could be measured using a metric in Chromaticity space. A number of attempts have been made to define a color space which is not as distorted as the CIE XYZ space. The most notable of these are the CIELUV and CIELAB color spaces. Although both of these spaces are less distorted than the CIE XYZ space, they are not completely free of distortion. This means that the MacAdam ellipses become nearly (but not exactly) circular in these spaces.

## BEAUTIFUL LIGHT

### COB (chip-on-board) which generates the light evenly over the surface.



COB (chip-on-board) generates the light evenly over the surface like that of incandescent lamp without double image. The light generated from the fitting with COB makes the subject look natural and clean while fitting with single-LED-chip has double image.

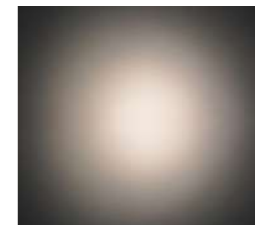
### natural light



Fitting with COB generates the lights even and soft, making the subject natural and clean and consequently creating strong stereoscopic feel.

### Advanced optical technology

KC series are developed by adopting world top-class optics technology and processed in scientific and strict techniques to guarantee the optical quality of this series. Consequently, KC series had accurate light distribution and high light output and even and soft light while no dark dot, dark area and halo.



Even light with natural halo



Uneven light with dark dot and area

### saw-toothed double light image



Fitting with single-LED-chip generates the lights from the scattered chips, making the subject blur and unclear in boundary with double image and consequently creating weak stereoscopic feel.



Unclean boundary with stray and virtual image

## BEAUTIFUL LIGHT

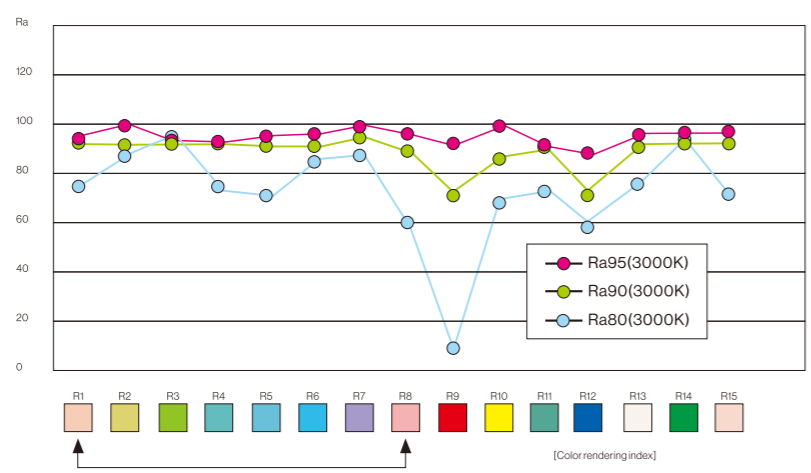
### High CRI

KC series adopt world top class LED chip. High color rendering with Ra > 90 makes the subject natural and fresh while few LED products can do so at present. Lighting in high power & high CRI makes the subject outstanding in color and material feature, and thus perfectly reflecting the colors of the subject and of human beings. It is an ideal lighting solution for the boutiques and important social activities places etc.



### Average Ra evaluation index

Ra Evaluation Index is applied to estimate the color rendering index of the lighting product to see the reflection level of natural color compared to those by conventional lighting.

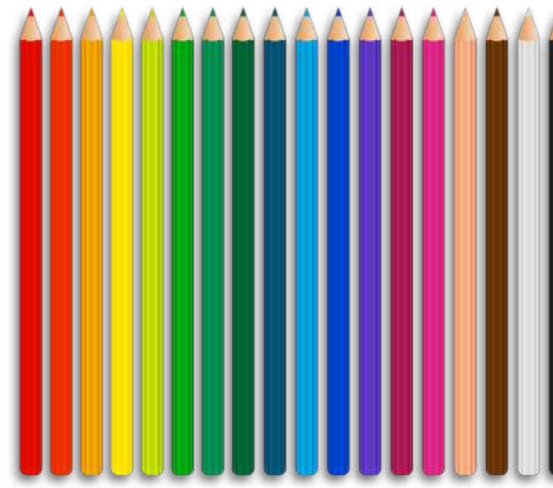


Average color rendering index ranges from R1 to R8  
Eight kinds of color rendering index average

## BEAUTIFUL LIGHT

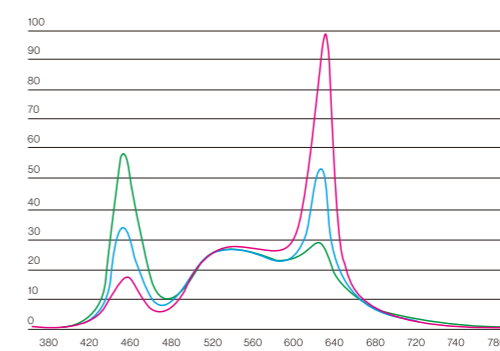
### High quality means authentic lighting

An advanced professional lighting solution provides for "non-manipulative, authentic" illumination of goods and brands. First-class colour rendering enhances any product's brilliance, harmonizing content and intention. The advanced LED technology incorporated in KC series produces the right light even for fine textures and materials. KC series adopts world-top COB and incorporates latest advanced technology to further enhance the light efficiency and perfect CRI.



### Gentle lighting for delicate goods

The LED light spectrum contains virtually no radiation in the infrared and ultraviolet regions, which can damage or fade sensitive goods while conventional halogen and HID light contains strong radiation in the infrared and ultraviolet. This means that, besides excellent lighting quality, KC series also meets all the requirements for providing gentle lighting without having to use additional filters.



# CONTENTS

## XS Track



XS IT22



10.001A0100  
042

XS IT28



10.002A0100  
042

XS IT35



10.012A0100  
042

## XS IT30



10.003A0100  
044

XS LO35



10.004A0100  
046

XS LO30



10.005A0100  
048

XS TO50



10.006A0100  
050

XS Mars



10.013A0100  
052

## XS Grille Fold



XS Grille S



## XS Fold

## XS Linear Bar



## Mini Track



## Pablo S



07.002X01000  
072

## IT25



07.008A01000  
075

## IT35



07.001A01000  
075

## IT35-2



07.001A02000  
075

## IT45



07.002A01000  
076

## IT45-2



07.002A02000  
076

# CONTENTS

# CONTENTS

IT55



07.003A01000  
079



07.003B01000  
079

IT70



07.006A01000  
079



07.006B01000  
080

TO



07.005A01000  
082



07.005B01000  
082



07.005C01000  
082

Launcher



07.048A02000  
084



07.048A05000  
084

Fold



07.007A06000  
087



07.007A12000  
087



07.007B06000  
087



07.007B12000  
088

Grille Light



07.021A06000  
090



07.021A12000  
090

String



07.022A03000  
093

07.022A06000  
093

07.022A09000  
093

07.022A12000  
094

# CONTENTS

Ball



07.035A01000  
096



07.035A02000  
096



07.035A03000  
096

Lead Ball



07.042A01000  
098

Moon



07.040A01000  
100

Cone



07.036A01000  
102

Gyro



07.043A01000  
104

Mino



07.032A33000  
106



07.032B33000  
106



07.033A20000  
108



07.033A30000  
108

Meteor



07.044A01000  
110

# CONTENTS

## Lattice Mini



01.216A06000  
112      01.216A09000  
112      01.216A12000  
112

## Lattice



01.180A01000  
115      01.180A02000  
115      01.180A03000  
115      01.180A05000  
115      01.180A10000  
116



01.180A15000  
116      01.180A05100  
118      01.180A10100  
118      01.180A15100  
118

## Lattice Trimless



01.180B02000  
121      01.180B03000  
121      01.180B05000  
121      01.180B10000  
121      01.180B15000  
122

## Lattice Adjustable



01.180C01000  
125      01.180C02000  
125      01.180C03000  
125      01.180C05000  
125      01.180C10000  
126



01.180C15000  
126

## Lattice Ceiling



03.180D02000  
129      03.180D05000  
129      03.180D10000  
129      03.180D15000  
130

# CONTENTS

## Mocha



01.832A01000  
133      01.832A02000  
133      01.832A03000  
133

## Point



01.001A01000  
136      01.001B01000  
136      01.001C01000  
138      01.001D01000  
140      01.001E01000  
140

## Star



01.002A01000  
142

## Hatch



01.228A01000  
144      01.228B01000  
144      01.202A01000  
146      01.202B01000  
146      01.229B01000  
148

## Solen



01.228A01000  
144      01.228B01000  
144      01.202A01000  
146      01.202B01000  
146      01.229B01000  
148

## Goldfish



01.176B01000  
151      01.176C01000  
154

## Conch



01.191A01000  
156      01.191A02000  
156      01.191A03000  
156

# CONTENTS

# CONTENTS

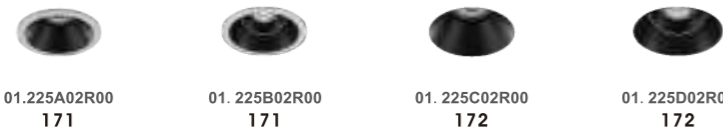
## Amani



## Ray



## Castle



## Thea



## Bio

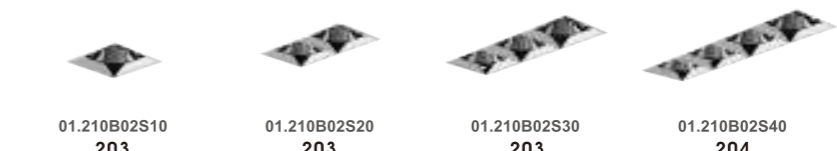
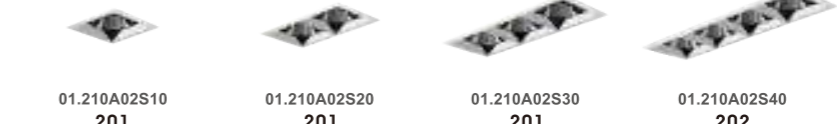
## Apollo Pro



## Apollo



## Boost



# CONTENTS

## Pinbo



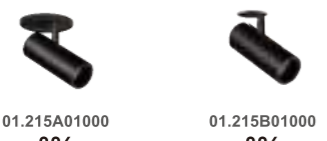
## Neo



## Trunk



## Smart Mini NEW



## Smart



# CONTENTS

## Smart S



## Mix



## Neox



## Deep



## Dimple



# CONTENTS

## Pool



## Ro



## Reflex III



## UFO



## Roul



## Soul



## Hera



# CONTENTS

## Axes II



## Roller



## Cube



## Lolly



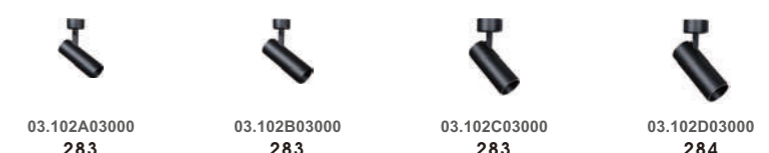
## Mino



## Slim



## Pot



## Armada



# CONTENTS

## Matrix NEW



02.119A50602  
292

## Lattice Track



02.180E05000  
294



02.180E10000  
294



02.180E15000  
294

## Horn



02.077A01000  
296

## Duckbill



02.118A01000  
298



02.118A02000  
298

## Pablo



02.096A01000  
301



02.096A02000  
301



02.096B01000  
301



02.096B02000  
301



02.096C01000  
302



02.096C02000  
302



02.096D01000  
303



02.096D02000  
303



020096E01000  
303



02.096E02000  
304

## Pablo X NEW



02.096X01000  
306



02.096X02000  
306

# CONTENTS

## Pole



02.097A01000  
308

## Pot NEW



02.102A01000  
312



02.102B01000  
312



02.102A02000  
313



02.102B02000  
313



02.102C02000  
313



02.102D02000  
314



02.102B04000  
318



02.102C04000  
318



02.102D04000  
318



02.104B01000  
319



02.104B02000  
320



02.104C02000  
320



02.104D02000  
320



02.104B04000  
322



02.104C04000  
322



02.104D04000  
322

## Ala



02.106A01000  
324



03.106B01000  
324

# CONTENTS

## RGP



02.107A03000  
326

## Sniper



02.103A01000  
329

## Grab



02.114B03000  
332

## To



02.115A02000  
334



02.115B02000  
334



02.115C02000  
334

## Smile



02.188B01000  
336



03.188C01000  
336

# CONTENTS

## Mino



04.007C00000  
338



04.007D00000  
338



04.002A33000  
341



04.002B33000  
341



04.002C33000  
341



04.002D33000  
342

## Linear NEW



04.001A00000  
345



04.001B00000  
346

## Jupiter



09.018A01000  
348



09.018A02000  
348



09.018A03000  
348

## Miu



09.001A01000  
350

# CONTENTS

## Step Light



09.002A01000  
352



09.002A02000  
352



09.002A03000  
353



09.002A04000  
353



09.002A05000  
354



09.002A06000  
354



09.003A01000  
355



09.003A02000  
355



09.003A03000  
356



09.003A04000  
356



09.003A05000  
357



09.003A07000  
358



09.005A01000  
360



09.005B01000  
360



09.006A01000  
362



09.006A02000  
362



09.007A01000  
365



09.007B01000  
365



09.007C01000  
366

# CONTENTS



09.008A01000  
368



09.008B01000  
368



09.009A01000  
371



09.009A02000  
371



09.009A03000  
372

## Mia



09.010A01000  
374



09.010A02000  
374



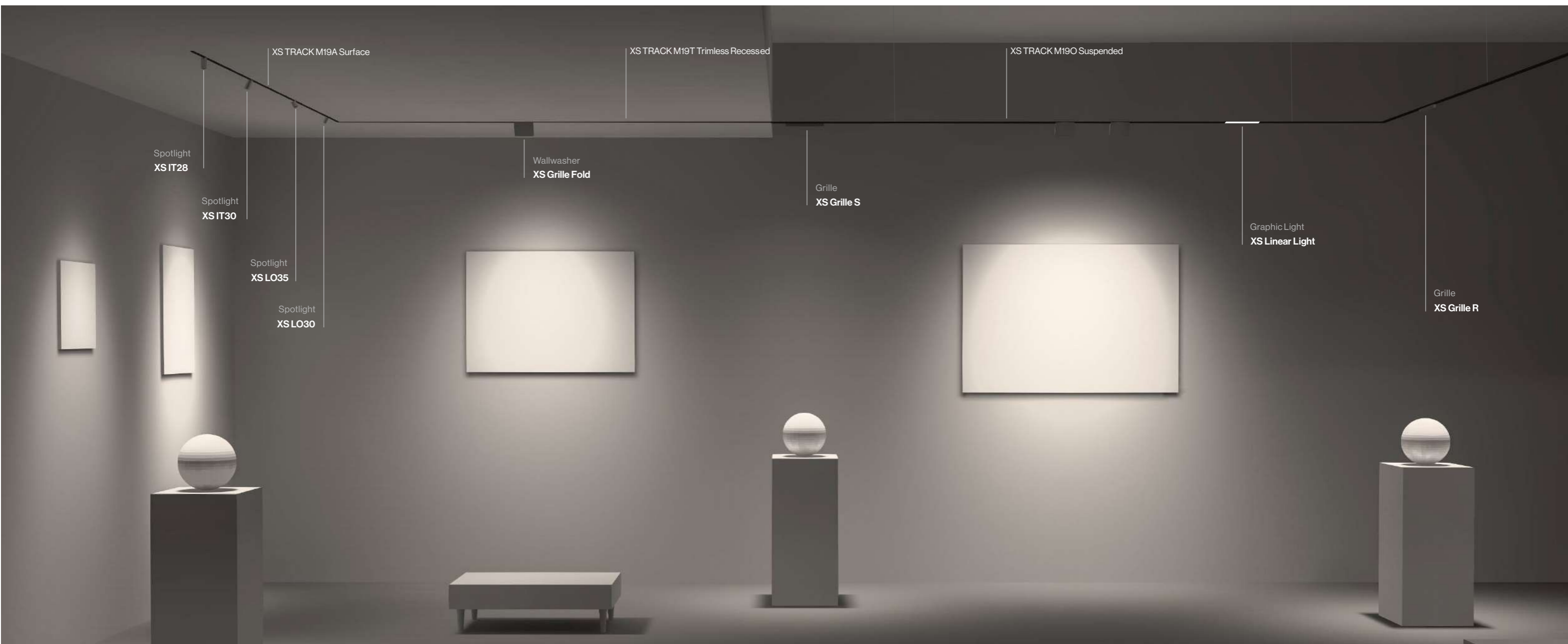
09.025A01000  
376



09.025A02000  
376



09.025A03000  
376



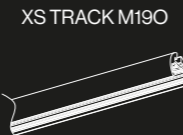
## XS TRACK M19A/M19O/M19T/M19E

XS TRACK is as easy to install as a surface system, but it looks like a trimless track due to its small size and its geometric simplicity.

PRODUCT RANGE

# XS TRACK M19A/M19AC/M19O/M19T system

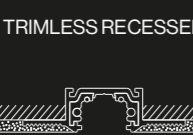
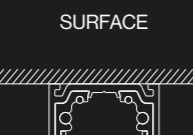
**TYPE**



**INSETS**



**MOUNTING**

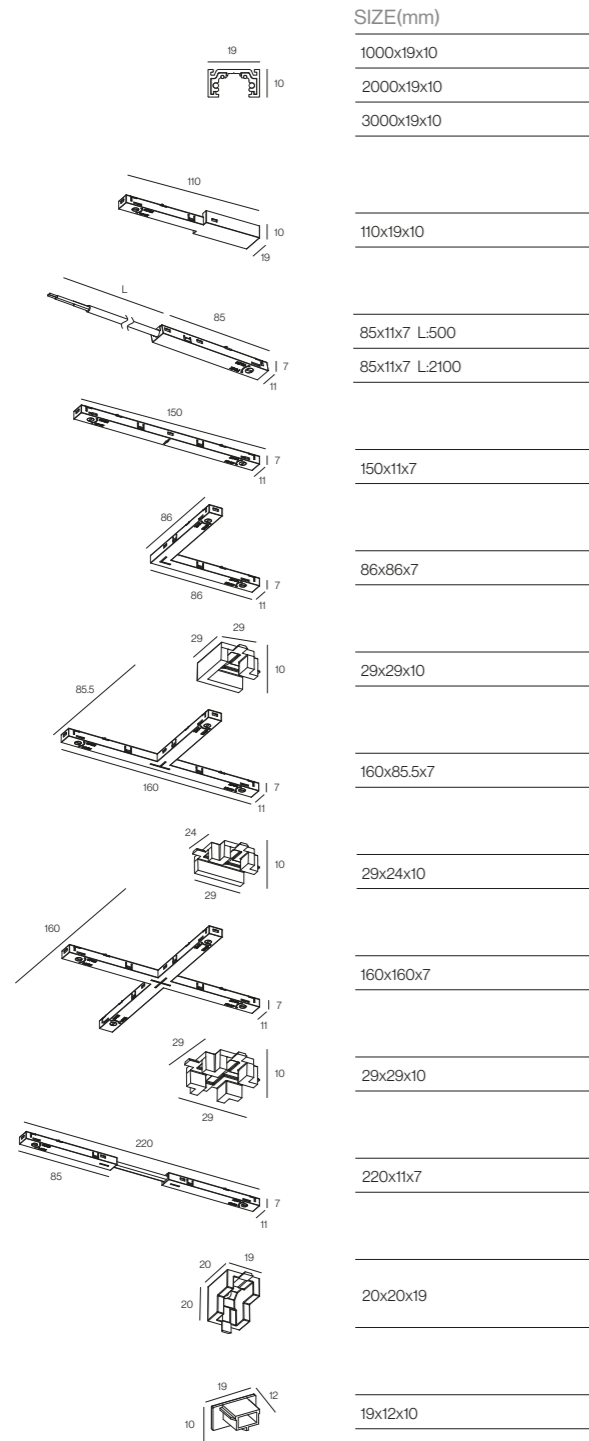




XS TRACK M19A Surface



48v



## PRODUCT NAME

## SIZE(mm)

## ORDER CODE

1000x19x10	Track	10.M19A10000
2000x19x10	Track	10.M19A20000
3000x19x10	Track	10.M19A30000
110x19x10	Power Feeder Unit	10.M19L01000
85x11x7 L-500	Power Feeder Unit	10.M19L11000
85x11x7 L-2100	Power Feeder Unit	10.M19L12000
150x11x7	Linear(connector)	10.M19L02000
86x86x7	L-connector	10.M19L03000
29x29x10	L-connector Fixing Part	10.M19L03001
160x85.5x7	T-connector	10.M19L04000
29x24x10	T-connector Fixing Part	10.M19L04001
160x160x7	X-connector	10.M19L05000
29x29x10	X-connector Fixing Part	10.M19L05001
220x11x7	Linear Flexible(connector)	10.M19L06000
20x20x19	Vertical Corner*v90° Installation Fixing Part	10.M19L06001
19x12x10	End Caps	10.M19L07000

MATERIAL COLOUR | BK ■ WH □ |

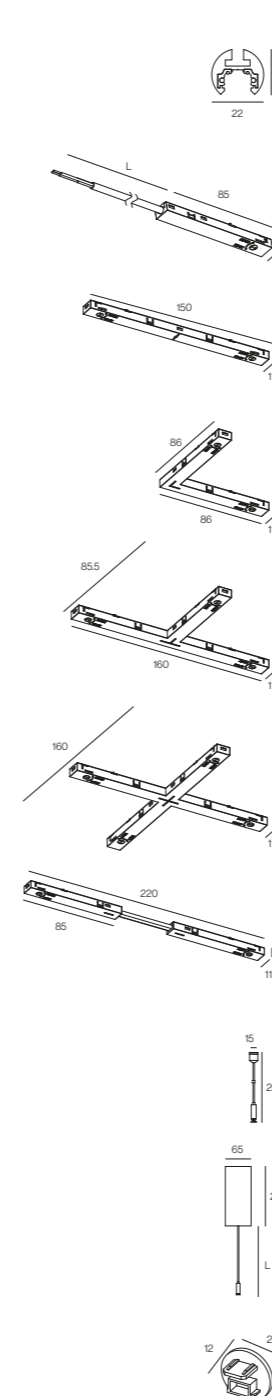
MATERIAL | AL | PC



XS TRACK M19O Suspended



48v



## PRODUCT NAME

## SIZE(mm)

## ORDER CODE

1000x22x19	Track	10.M19O10000
2000x22x19	Track	10.M19O20000
3000x22x19	Track	10.M19O30000
85x11x7 L-500	Power Feeder Unit	10.M19L11000
85x11x7 L-2100	Power Feeder Unit	10.M19L12000
150x11x7	Linear(connector)	10.M19L02000
86x86x7	L-connector	10.M19L03000
160x85.5x7	T-connector	10.M19L04000
160x160x7	X-connector	10.M19L05000
220x11x7	Linear Flexible(connector)	10.M19L06000
2000x15	Pendant Kit	10.M19L08000
215x65 L:1800	Pendant Kit	10.M19L09000
22x19x12	End Caps	10.M19L10000

MATERIAL COLOUR | BK ■ WH □ |

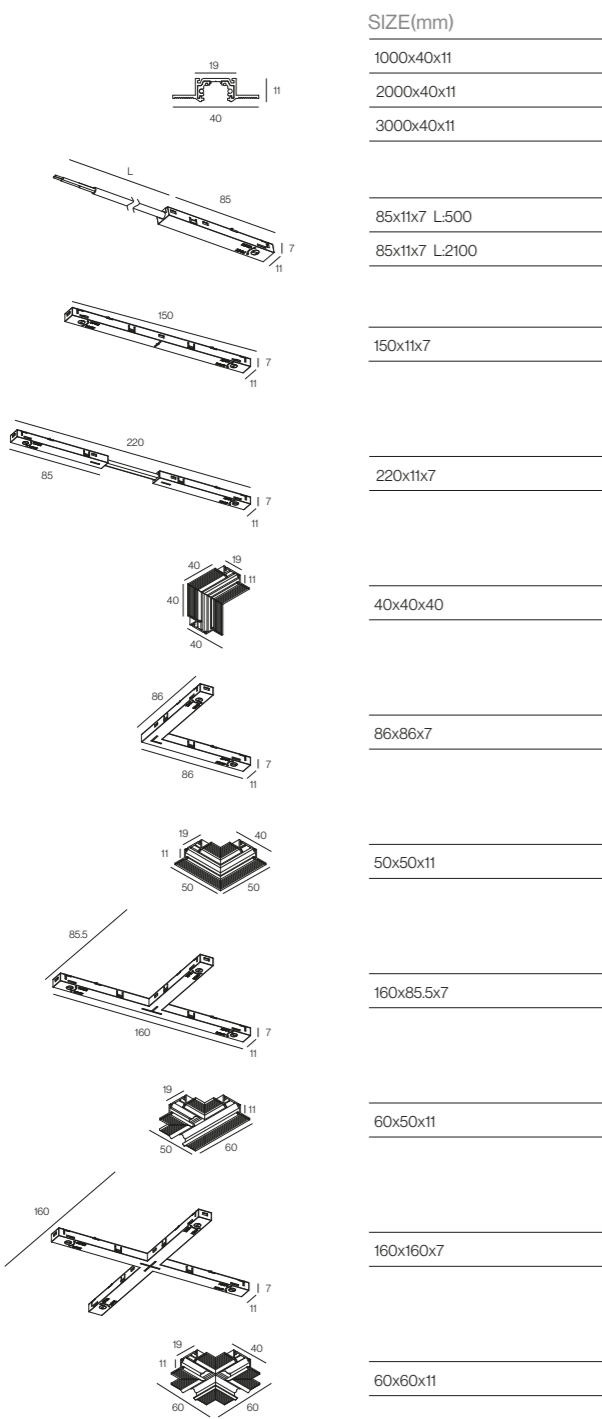
MATERIAL | AL | PC



XS TRACK M19T Trimless Recessed



48v



## PRODUCT NAME

Track

Track

Track

Power Feeder Unit

Power Feeder Unit

Linear(connector)

Linear Flexible(connector)

V-shaped Corner\*V90°

L-connector

L-shaped Corner\*H90°

T-connector

T-shaped Corner\*T90°

X-connector

X-shaped Corner\*X90°

## ORDER CODE

10.M19T10000

10.M19T20000

10.M19T30000

10.M19L11000

10.M19L12000

10.M19L02000

10.M19L06000

10.M19TV9000

10.M19L03000

10.M19TH9000

10.M19L04000

10.M19TT9000

10.M19L05000

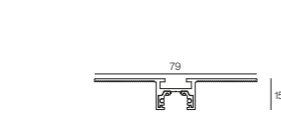
10.M19TX9000



XS TRACK M19E Trimless Recessed



48v



## SIZE(mm)

1000x79x15

2000x79x15

3000x79x15

85x11x7 L:500

85x11x7 L:2100

150x11x7

220x11x7

150x11x7

220x11x7

150x11x7

86x86x7

160x85.5x7

160x85.5x7

160x160x7

160x160x7

## PRODUCT NAME

Track

Track

Track

Power Feeder Unit

Power Feeder Unit

Linear(connector)

Linear(connector)

Linear Flexible(connector)

L-connector

T-connector

X-connector

T-connector

X-connector

X-connector

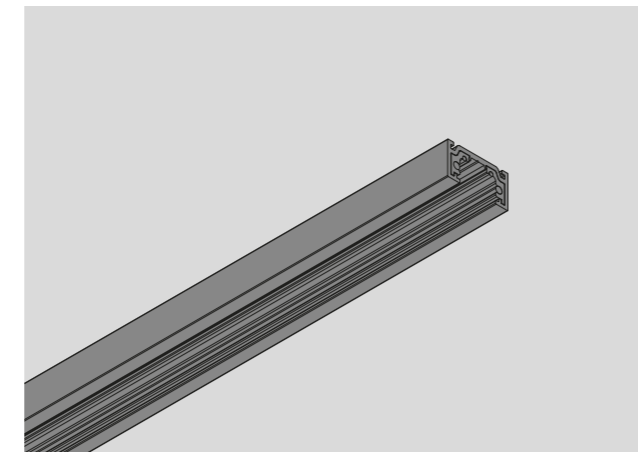
MATERIAL COLOUR | BK ■ WH □ |

MATERIAL | AL | PC

MATERIAL COLOUR | BK ■ WH □ |

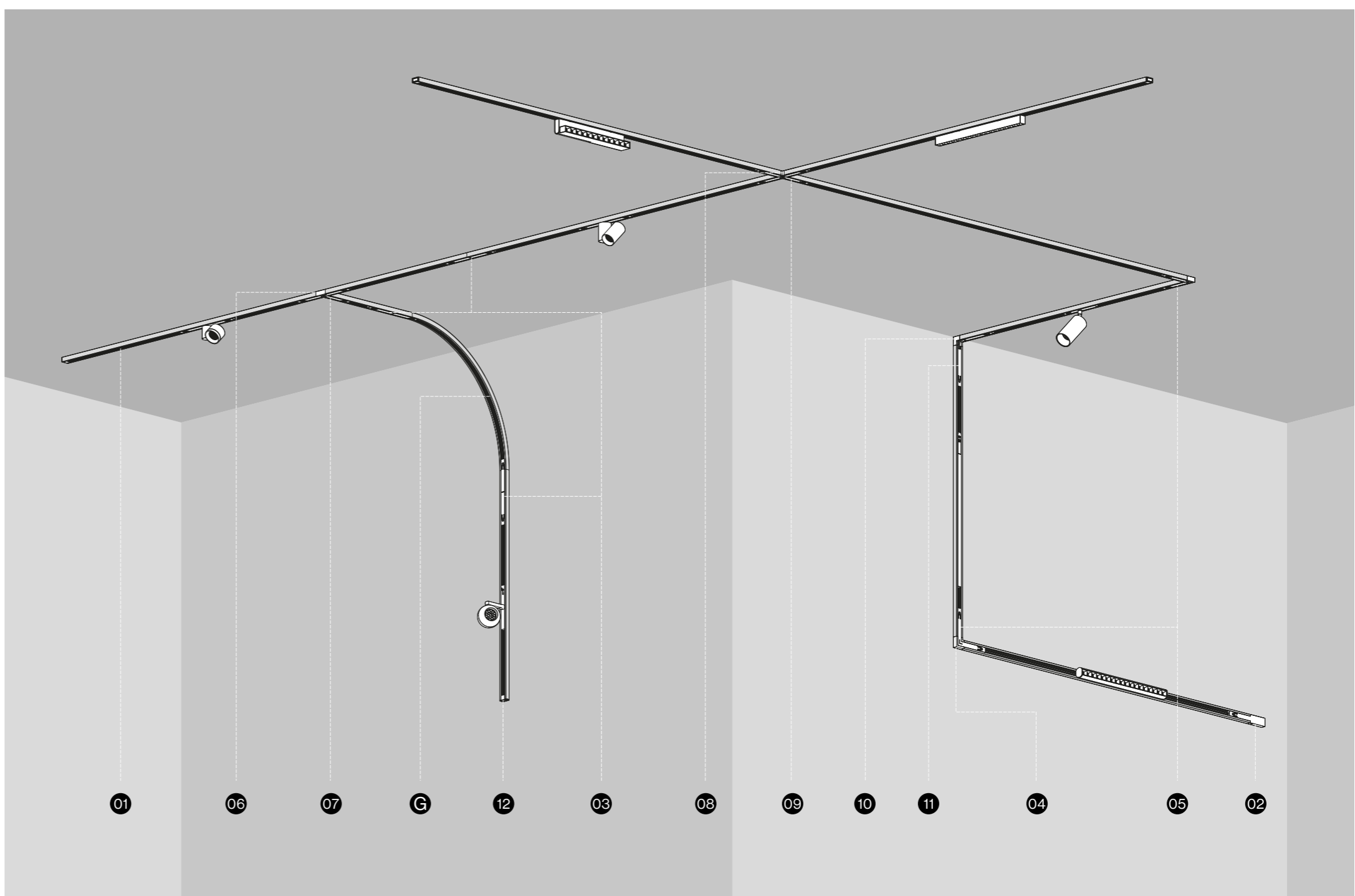
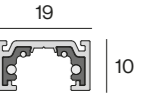
MATERIAL | AL | PC

- 01** Track  
10.M19A10000  
10.M19A20000  
10.M19A30000
- 02** Power feeder unit  
10.M19L01000
- 03** Linear(connector)  
10.M19L02000
- 04** L-connector fixing part  
10.M19L03001
- 05** L-connector  
10.M19L03000
- 06** T-connector fixing part  
10.M19L04001
- 07** T-connector  
10.M19L04000
- 08** X-connector fixing part  
10.M19L05001
- 09** X-connector  
10.M19L05000
- 10** Vertical corner\*v90° installation fixing part  
10.M19L06001
- 11** Linear flexible  
10.M19L06000
- 12** End caps  
10.M19L07000
- G** Curved track  
Ø600mm/90° R300  
10.M19AV0690



## XS TRACK M19A SURFACE

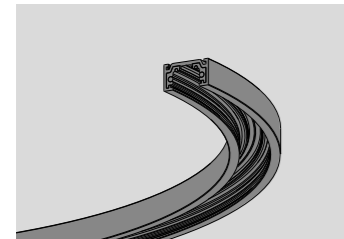
XS TRACK is as easy to install as a surface system, but it looks like a trimless track due to its small size and its geometric simplicity.



## YOUR PERFECT CURVED TRACK

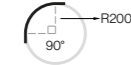
XS TRACK | CURVED TRACK

The XS TRACK offers many solutions to compose curved profiles, with 45°, 90° and 180° curved connectors. Individualized solutions can be evaluated on request.

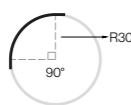


19  
10

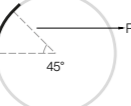
**A** Curved Track  
R200 C90°  
10.M19AC0490



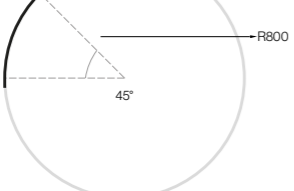
**B** Curved Track  
R300 C90°  
10.M19AC0690



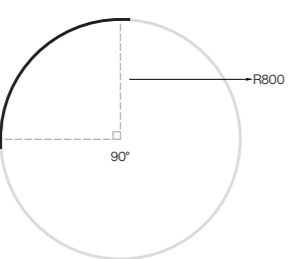
**C** Curved Track  
R400 45°  
10.M19AC0845



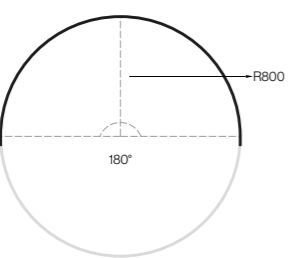
**D** Curved Track  
R800 C45°  
10.M19AC1645



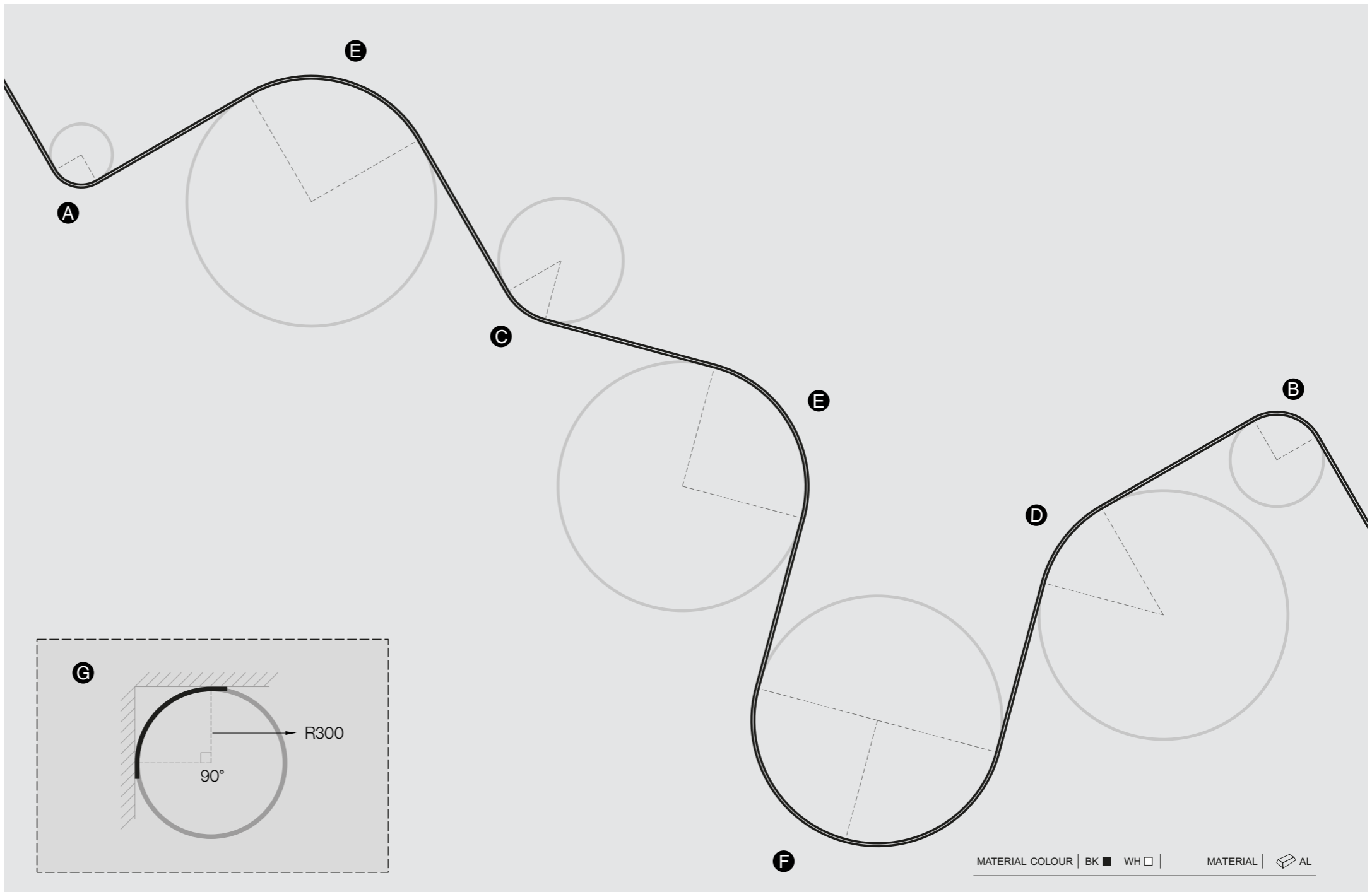
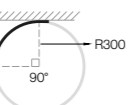
**E** Curved Track  
R800 C90°  
10.M19AC1690



**F** Curved Track  
R800 C180°  
10.M19AC1618



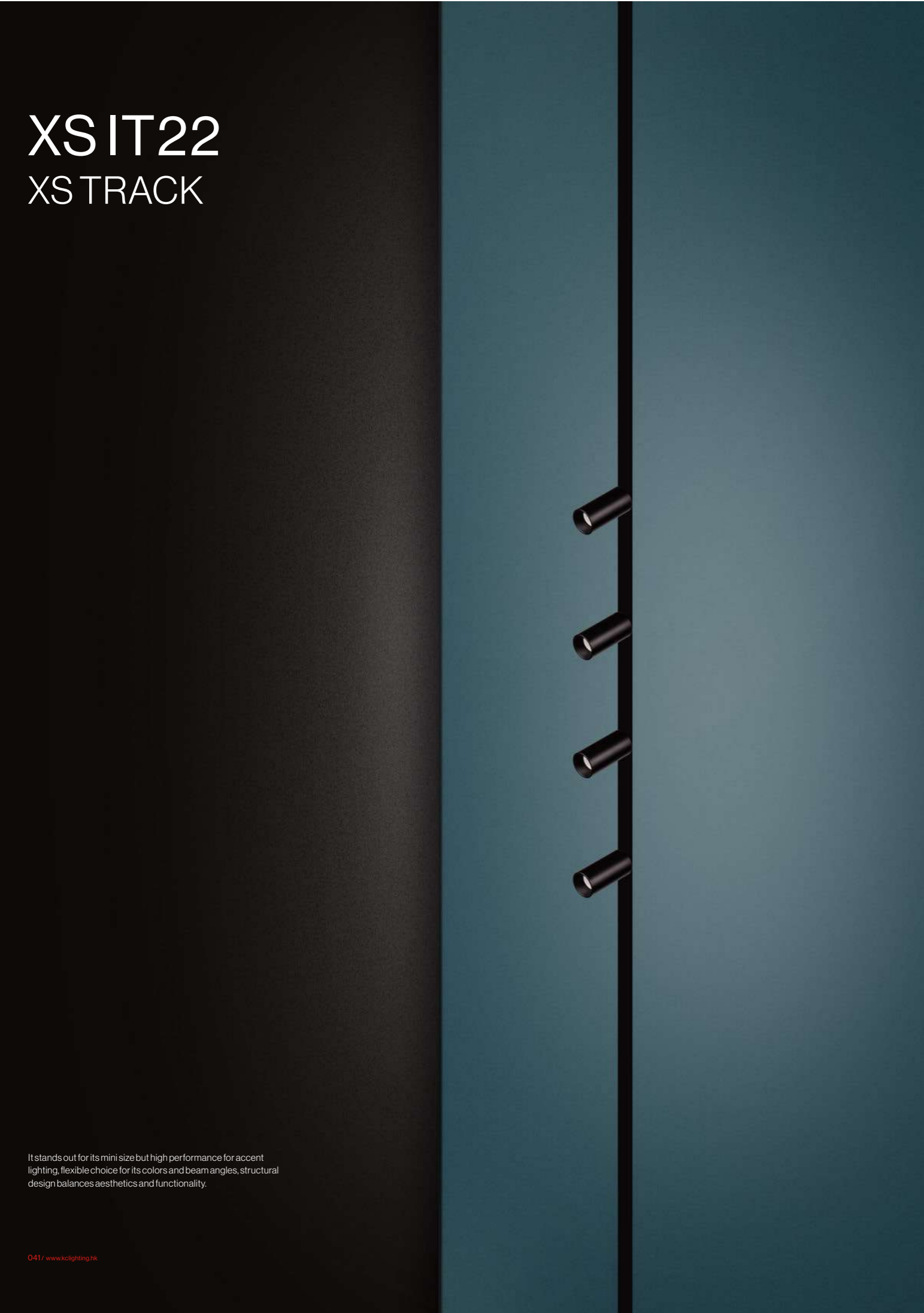
**G** Curved Track  
R300 V90°  
10.M19AV0690



# XS IT22

## XS TRACK

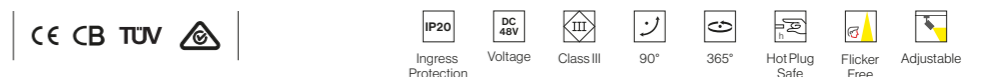
It stands out for its mini size but high performance for accent lighting, flexible choice for its colors and beam angles, structural design balances aesthetics and functionality.



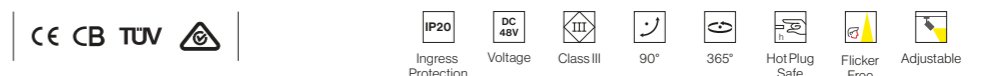
## XS TRACK M19A/M19O/M19T/M19E



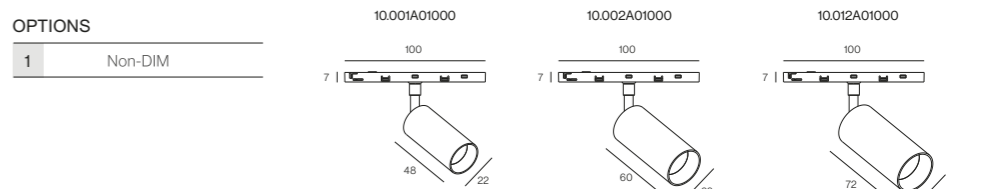
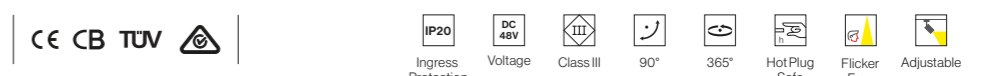
XS IT22	10.001A01000
Power	3W
Beam angle	18°/23°/35°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	60lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



XS IT28	10.002A01000
Power	5.3W
Beam angle	25°/31°/42°/56°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	87lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



XS IT35	10.012A01000
Power	8W
Beam angle	22°/29°/37°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



COLOUR | BK ■ WH □ | MATERIAL | AL |

# XS IT30

## XS TRACK

Knurled ring on the projector, zoomable beam angles from 18° to 31°, excellent lighting solution for accent lighting, used for spaces in stores, galleries, residential, etc.



## XS TRACK M19A/M19O/M19T/M19E



XS IT30

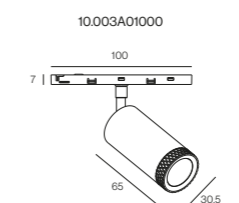
10.003A01000

Power	5.3W
Beam angle	18-31°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	36lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

	Ingress Protection		Voltage		Class III		90°		360°		Hot Plug Safe		Flicker Free		Adjustable
--	--------------------	--	---------	--	-----------	--	-----	--	------	--	---------------	--	--------------	--	------------

### OPTIONS

1	Non-DIM
---	---------



COLOUR | BK ■ WH □ |

MATERIAL | AL |

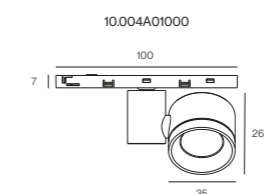
## XS TRACK M19A/M19O/M19T/M19E



XS LO35	10.004A01000
Power	4.5W
Beam angle	13°/20°/28°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	66lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE	CB	TÜV		IP20	DC 48V		Voltage	Class III		365°			Adjustable
				Ingress Protection									

OPTIONS	
1	Non-DIM



## XS LO35 XS TRACK

A functional and attractive spotlight can satisfy different lighting requirements, with minimalist and compact structure design.

# XS LO30

## XS TRACK

The micro spotlight is specially designed for accent lighting, its mini structure allows it to be installed in a small space without being obtrusive.



## XS TRACK M19A/M19O/M19T/M19E



XS LO30

10.005A01000

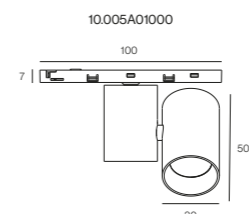
Power	5.3W
Beam angle	25°/31°/42°/56°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	87lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV

Ingress Protection	Voltage	Class III	180°	360°	Hot Plug Safe	Flicker Free	Adjustable
--------------------	---------	-----------	------	------	---------------	--------------	------------

### OPTIONS

1 Non-DIM



COLOUR | BK ■ WH □ |

MATERIAL | AL |

## XS TRACK M19A/M19O/M19T/M19E

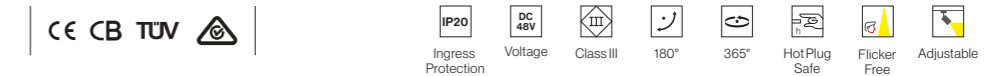


### XS TO50 XS TRACK

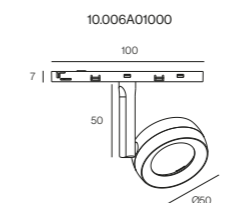
It stands out for its mini but high performance for accent lighting, flexible choice for its colors and beam angles, structural design balances aesthetics and functionality.



XS TO50	10.006A01000
Power	5.6W
Beam angle	19°/26°/38°/58°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



OPTIONS	
1	Non-DIM



COLOUR | BK ■ WH □ | MATERIAL | AL |

# XS MARS

## XS TRACK

The product breaks the traditional concept, the lamp head can flexibly adjust the irradiation angle, and automatically and easily rotate to achieve the ideal lighting effect.



## XS TRACK M19A/M19O/M19T/M19E



XS MARS 10.013A01000

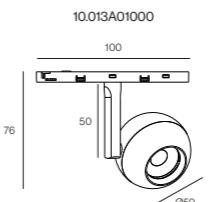
Power	5.6W
Beam angle	21°/26°/38°/52°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV

IP20 DC 48V III 180° 360° Hot Plug Safe Flicker Free Adjustable

### OPTIONS

1 Non-DIM



COLOUR | BK ■ WH □

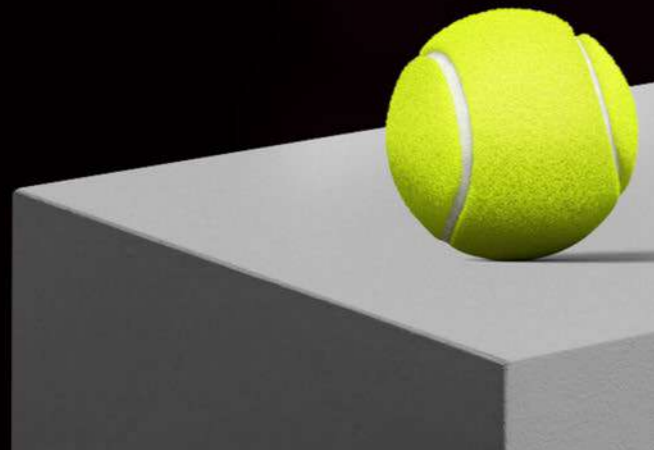
MATERIAL | AL



# XS GRILLE FOLD

## XS TRACK

Adjustable and folded mini grille light, which can be flexibly used in the spaces for accent lighting, pursuing visual comfort while keeping high lighting performance.



## XS TRACK M19A/M19O/M19T/M19E



XS GRILLE FOLD

10.007A09000

Power	8.5W
Beam angle	30°/36°/41°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	DC 48V	Class III	90°	365°	HotPlug Safe	Flicker Free	Adjustable
Ingress Protection	Voltage						



XS GRILLE FOLD

10.007A12000

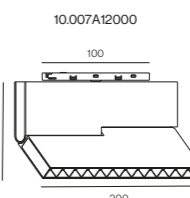
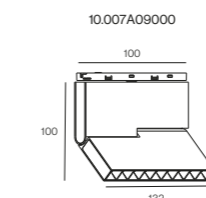
Power	11W
Beam angle	32°/36°/45°/65°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	DC 48V	Class III	90°	365°	HotPlug Safe	Flicker Free	Adjustable
Ingress Protection	Voltage						

### OPTIONS

- 1 Non-DIM



COLOUR | BK ■ WH □

MATERIAL | AL

355° ROTATION | 90° TILTING

KClighting



## XS GRILLE FOLD XS TRACK

The product breaks the traditional concept, the lamp head can flexibly adjust the irradiation angle, and automatically and easily rotate to achieve the ideal lighting effect.

## XS TRACK M19A/M19O/M19T/M19E



XS GRILLE FOLD

10.011A12000

Power	11W
Beam angle	32°/36°/45°/65°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 Ingress Protection, DC 48V Voltage, Class III, 90°, 365°, HotPlug Safe, Flicker Free, Adjustable

XS FOLD

10.011B12000

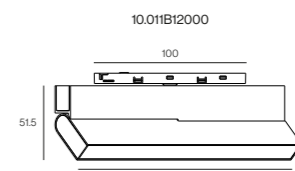
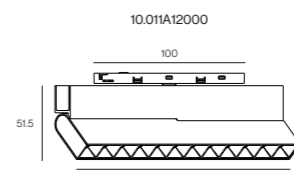
Power	11W
Beam angle	113°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	45lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 Ingress Protection, DC 48V Voltage, Class III, 90°, 365°, HotPlug Safe, Flicker Free, Adjustable

### OPTIONS

- 1 Non-DIM



COLOUR | BK ■ WH □

MATERIAL | AL

# XS GRILLES

## XS TRACK

It stands out for its mini but high performance for accent lighting, flexible choice for its colors and beam angles, structural design balances aesthetics and functionality.



## XS TRACK M19A/M19O/M19T/M19E



XS GRILLE S

10.008A12000

Power	11W
Beam angle	32°/36°/45°/65°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | 365° | HotPlug Safe | Flicker Free | Adjustable



XS GRILLE S

10.008A18000

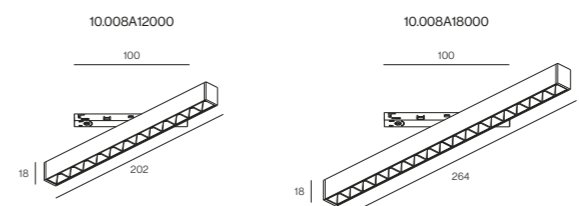
Power	8.5W
Beam angle	30°/36°/41°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | 365° | HotPlug Safe | Flicker Free | Adjustable

### OPTIONS

1 Non-DIM



COLOUR | BK ■ WH □ | MATERIAL | AL |

# XS GRILLE R

## XS TRACK



The arc-shaped lamp body design makes it look softer and less tough, the mini grille light can be widely used for many different spaces with excellent anti-glare effects, such as stores, offices, etc.

## XS TRACK M19A/M19O/M19T/M19E



XS GRILLE R

10.009A12000

Power	11W
Beam angle	32°/36°/45°/65°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | 365° | HotPlug Safe | Flicker Free | Adjustable



XS GRILLE R

10.009A18000

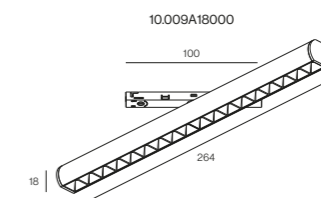
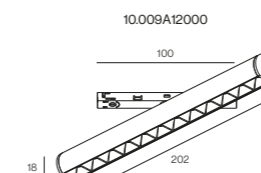
Power	8.5W
Beam angle	30°/36°/41°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | 365° | HotPlug Safe | Flicker Free | Adjustable

### OPTIONS

- 1 Non-DIM



COLOUR | BK ■ WH □ | MATERIAL | AL |

# XS LINEAR BAR

## XS TRACK

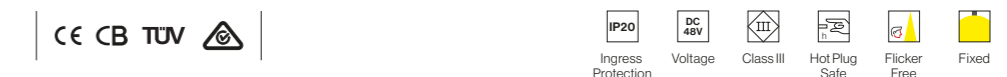
The very thin linear luminary with diffused light that stands out for its small dimensions and discretion.



## XS TRACK M19A/M19O/M19T/M19E



XS LINEAR BAR	10.010A03000
Power	6W
Beam angle	110°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



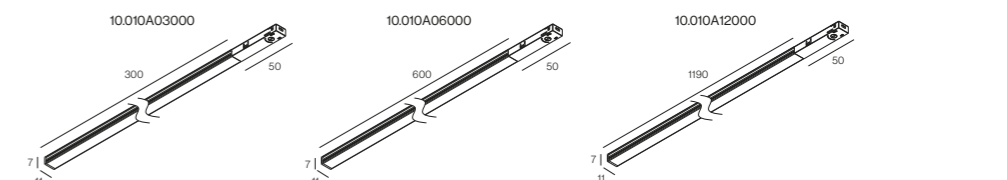
XS LINEAR BAR	10.010A06000
Power	12W
Beam angle	110°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	80lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



XS LINEAR BAR	10.010A12000
Power	23W
Beam angle	110°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



OPTIONS
1 Non-DIM



COLOUR | BK ■ WH □

MATERIAL | PC

## MINI TRACK M26A

### Surface/Suspended system



#### Quickinfo

##### GENERAL

Surface,Suspended

IP20

##### ELECTRICAL

##### NON DIM, DALI DIM , BLE MESH

Transparent Feeder Cable

##### PHYSICAL

aluminium

Spray Powder

##### SPOTLIGHT INSETS



##### GRAPHIC LIGHT INSETS



##### GRILLE



#### Description

Extruded aluminium profile with 26mm width groove. It can be surface mounted or suspended. The cable can be adjusted without tools from maximum 1500mm. 90°connectors make variety shaping possibilities. 4 wires inset can support more options of dimming system.



**MINI TRACK M26A** suspended /surface  
order installation track, light insets, mounting accessories separately

#### OPTIONS

- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

#### FEATURES



inset single control via  
Casambi app



#### ORDER CODE

07.M26A10000

07.M26A20000

07.M26A30000

07.M26AV9000

07.M26AH9000

07.M26AE9000

07.M26AX9000

07.M26AT9000

07.M26L01000

07.M26L02000

07.M26L03000

07.M26L04000

07.M26L05000

07.M26L06000

07.M26L07000

07.M26L10000

2.01.MW022

2.01.MW023

07.M26L08000

#### PRODUCT NAME

Track

Track

Track

Channel Corner \*V90°

Channel Corner \*H90°

Channel Corner \*E90°

X-Shaped Corner \*90°

T-Shaped Corner \*T90°

Cable L:500

Cable L:2000

Linear Flexible

Linear Connector

End Caps

Pendant Kit

Pendant Kit

Insert Power Supply

Power Supply /LRS/350W/48V

Power Supply /UHP/200W/48V

Driver Box

MATERIAL COLOUR | BK ■ WH □ | MATERIAL | AL |

## MINI TRACK M26T

### trimless system



#### Quickinfo

##### GENERAL

Recessed Trimless

IP20

##### ELECTRICAL

NON DIM, DALI DIM, BLE MESH

##### PHYSICAL

aluminium

Spray Powder

##### SPOTLIGHT INSETS



##### GRAPHIC LIGHT INSETS



##### GRILLE



#### Description

Extruded aluminium profile with 26mm width groove. It's recessed trimless type. The cable can be adjusted without tools from maximum 1500mm. 90°connectors make variety shaping possibilities. 4 wires inset can support more options of dimming system.



**MINI TRACK M26T** Trimless  
order installation track, light insets, mounting accessories separately

#### OPTIONS

- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

#### FEATURES

**CASAMBI**

Available on the App Store

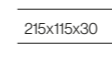
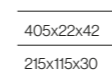
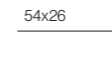
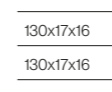
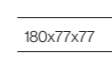
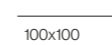
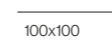
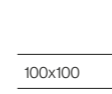
GET IT ON Google Play

inset single control via Casambi app



#### SIZE(mm)

- 1000
- 2000
- 3000



#### PRODUCT NAME

- Track
- Track
- Track

Channel Corner \*V90°

Channel Corner \*H90°

Channel Corner \*E90°

X-Shaped Corner \*X90°

T-Shaped Corner \*T90°

Power Feeder Unit

Power Feeder Unit

Linear Flexible

Linear Connector

End Caps

Insert Power Supply

Power Supply /LRS/350W/48V

Power Supply /UHP/200W/48V

#### ORDER CODE

- 07M26T1000
- 07M26T2000
- 07M26T3000

07M26TV9000

07M26TH9000

07M26TE9000

07M26TX9000

07M26TT9000

07M26L01000

07M26L02000

07M26L03000

07M26L04000

07M26L05000

07M26L10000

2.01.MW022

2.01.MW023

MATERIAL COLOUR | BK ■ WH □ | MATERIAL | ⚡ AL |

# MINI TRACK M26R trim system



## Quickinfo

### GENERAL

Recessed, Trim

IP20

### ELECTRICAL

NON DIM, DALI DIM, BLE MESH

Transparent Feeder Cable

### PHYSICAL

aluminium

Spray Powder

### SPOTLIGHT INSETS



### GRAPHIC LIGHT INSETS



### GRILLE



## Description

Extruded aluminium profile with 26mm width groove. It's recessed type with frame. 90° connectors make variety shaping possibilities. 4 wires inset can support more options of dimming system.



**MINI TRACK M26R Trim**  
order installation track, light insets, mounting accessories separately

### OPTIONS

- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

### FEATURES

**CASAMBI**

Available on the App Store GET IT ON Google Play

inset single control via Casambi app



### SIZE(mm)

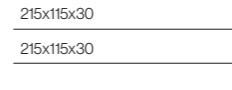
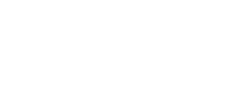
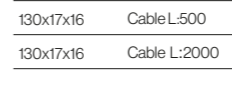
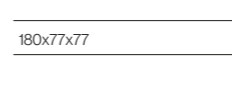
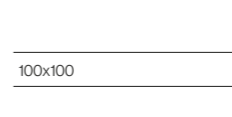
- 1000
- 2000
- 3000

### PRODUCT NAME

- Track
- Track
- Track

### ORDER CODE

- 07M26R10000
- 07M26R20000
- 07M26R30000



Channel Corner \*V90°

Channel Corner \*H90°

Channel Corner \*E90°

X-Shaped Corner \*X90°

T-Shaped Corner \*T90°

Power Feeder Unit

Power Feeder Unit

Linear Flexible

Linear Connector

End Caps

Insert Power Supply

Power Supply /LRS/350W/48V

Power Supply /UHP/200W/48V

07M26RV9000

07M26RH9000

07M26RE9000

07M26RX9000

07M26RT9000

07M26L01000

07M26L02000

07M26L03000

07M26L04000

07M26L05R00

07M26L10000

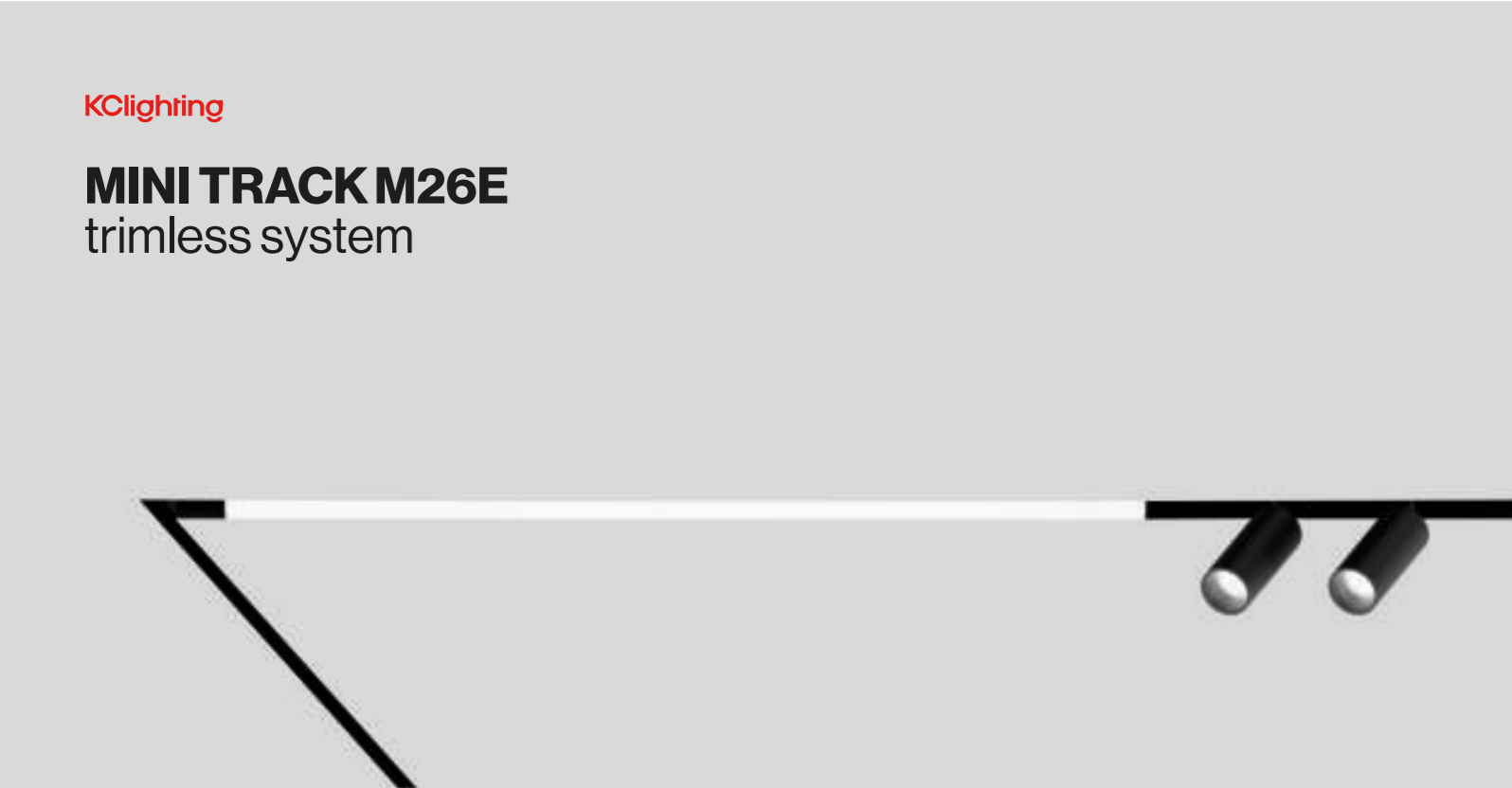
2.01.MW022

2.01.MW023

MATERIAL COLOUR | BK ■ WH □ | MATERIAL | AL |

## MINI TRACK M26E

### trimless system



#### Quickinfo

**GENERAL**  
Recessed Trimless  
IP20

#### ELECTRICAL

NON DIM, DALI DIM, BLE MESH  
Transparent Feeder Cable

#### PHYSICAL

aluminium  
Spray Powder

#### SPOTLIGHT INSETS



#### GRAPHIC LIGHT INSETS



#### GRILLE



#### Description

Extruded aluminium profile with 26mm width groove. It's recessed trimless type. 90°connectors make variety shaping possibilities. 4 wires inset can support more options of dimming system.



**MINI TRACK M26E** Trimless  
order installation track, light insets, mounting accessories separately

#### OPTIONS

- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

#### FEATURES

**CASAMBI**

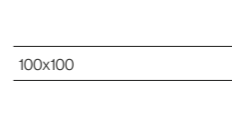
Available on the App Store GET IT ON Google Play

inset single control via Casambi app



#### SIZE(mm)

- 1000
- 2000
- 3000



100x100

#### PRODUCT NAME

- Track
- Track
- Track

#### ORDER CODE

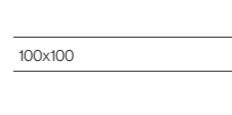
- 07M26E10000
- 07M26E20000
- 07M26E30000



100x100

Channel Corner \*V90°

07M26EV9000



100x100

Channel Corner \*H90°

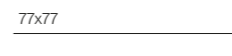
07M26EH9000



100x100

Channel Corner \*E90°

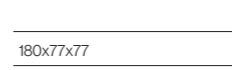
07M26EE9000



77x77

X-Shaped Corner \*X90°

07M26EX9000



180x77x77

T-Shaped Corner \*T90°

07M26ET9000



130x17x16

Cable L:500

07M26L01000



130x17x16

Cable L:2000

07M26L02000



130x17x16

Linear Flexible

07M26L03000



124x17x16/160x22

Linear Connector

07M26L04000



54x26

End Caps

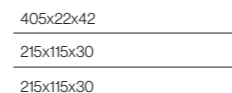
07M26L05000



405x22x42

Insert Power Supply

07M26L10000



215x115x30

Power Supply /LRS/350W/48V

201.MW022



215x115x30

Power Supply /UHP/200W/48V

201.MW023

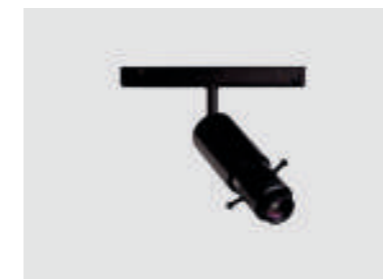
MATERIAL COLOUR | BK ■ WH □ | MATERIAL | AL |



## PABLO S

Magnetic suction cutoff lamp, rail adjustable focus rail lamp, fixed focus lens, focusing range 1:1, compact size, excellent performance, COB light source high-definition projection, millimeter level cutoff, accurate cutoff, and uniform illumination.

## MINI TRACK M26A/M26T/M26R/M26E



PABLO S

07.002X01000

Power	10W
Beam angle	52°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	31lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV

IP20  
Ingress Protection

DC 48V  
Voltage

Class III

90°

355°

DALI2

HotPlug Safe

Flicker Free

Adjustable

### OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | 0/1-10V |
| 3 | DALI    |
| 4 | BLE     |
| 5 | ZIGBEE  |

### FEATURES

**CASAMBI**

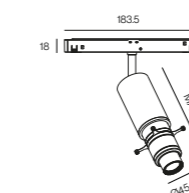


inset single control via Casambi app

### LIGHT SPOT SHAPE CHOICE



07.002X01000



COLOUR | BK ■ | MATERIAL | AL |



**MINI TRACK M26A/M26T/M26R/M26E**

IT25

07.008A01000

Power	3W
Beam angle	16°/20°/33°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	60lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IT35

07.001A01000

Power	8W
Beam angle	20°/26°/36°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	87lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IT35-2

07.001A02000

Power	2*8W
Beam angle	20°/26°/36°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	87lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

**MINI TRACK M26A/M26T/M26R/M26E**

IT45

07.002A01000

Power	12W
Beam angle	18°/23°/36°/60°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IT45-2

07.002A02000

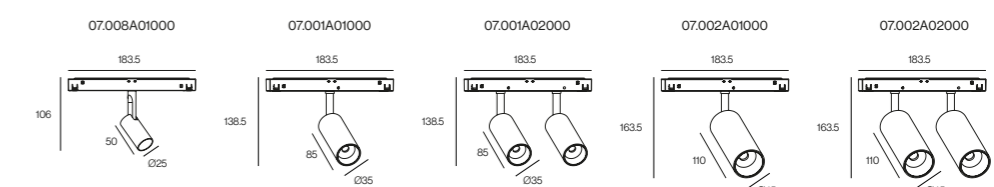
Power	2*12W
Beam angle	18°/23°/36°/60°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

**OPTIONS**

- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

**FEATURES**

inset single control via Casambi app



COLOUR | BK ■ WH □ BK+GD ■ WH+GD ■ | MATERIAL | AL |

COLOUR | BK ■ WH □ BK+GD ■ WH+GD ■ | MATERIAL | AL |

## MINI TRACK M26A/M26T/M26R/M26E



**IT45**



IT45	07.002B01000
Power	12W
Beam angle	18°/23°/36°/60°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

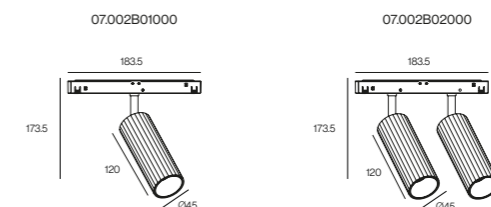


IT45-2	07.002B02000
Power	2*12W
Beam angle	18°/23°/36°/60°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



OPTIONS	
1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE

FEATURES	
<b>CASAMBI</b>	
Available on the App Store	GET IT ON Google Play
inset single control via Casambi app	



COLOUR | BK ■ WH □ BR ■ | MATERIAL | AL |

## MINI TRACK M26A/M26T/M26R/M26E



IT55

07.003A0100

Power	15W
Beam angle	15°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	86lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | Tunable White | 90° | 355° | DALI2 | HotPlug Safe | Flicker Free | Adjustable

## MINI TRACK M26A/M26T/M26R/M26E



IT70

07.006B0100

Power	25W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | Tunable White | 90° | 355° | DALI2 | HotPlug Safe | Flicker Free | Adjustable



IT55

07.003B0100

Power	15W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | Tunable White | 90° | 355° | DALI2 | HotPlug Safe | Flicker Free | Adjustable

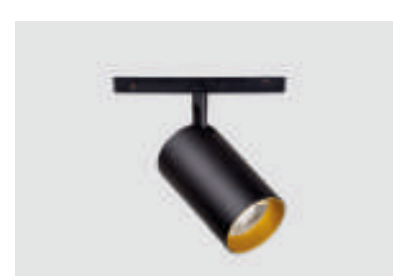
### OPTIONS

- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

### FEATURES



inset single control via Casambi app



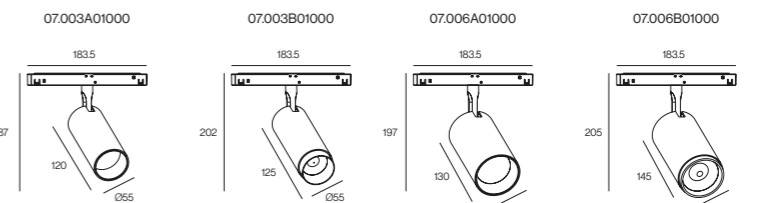
IT70

07.006A0100

Power	25W
Beam angle	15°/25°/36°/60°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	86lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | DC 48V Voltage | Class III | Tunable White | 90° | 355° | DALI2 | HotPlug Safe | Flicker Free | Adjustable



COLOUR | BK ■ WH □ BK+GD ■ WH+GD ■ | MATERIAL | AL |

COLOUR | BK ■ WH □ BK+GD ■ WH+GD ■ | MATERIAL | AL |



TO

## MINI TRACK M26A/M26T/M26R/M26E



### OPTIONS

1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE

### FEATURES

inset single control via  
Casambi app

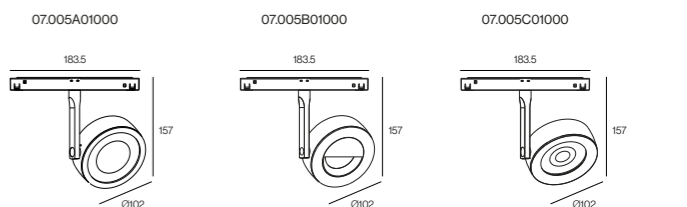
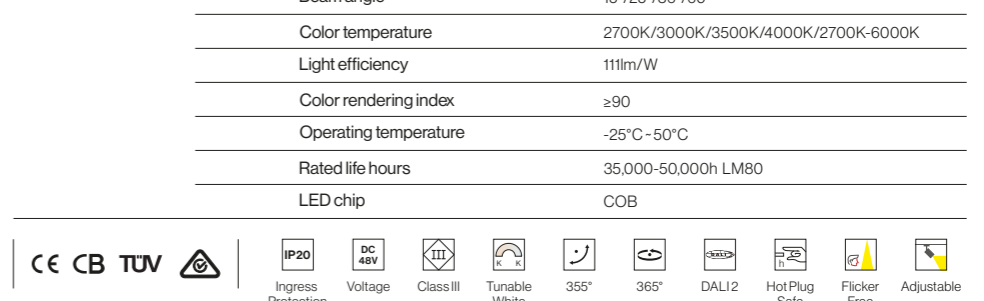
TO	07.005A01000
	Power 15W/20W
	Beam angle 15°/25°/36°/60°
	Color temperature 2700K/3000K/3500K/4000K/2700K-6000K
	Light efficiency 111lm/W
	Color rendering index ≥90
	Operating temperature -25°C-50°C
	Rated life hours 35,000-50,000h LM80
	LED chip COB



TO	07.005B01000
	Power 15W
	Beam angle wallwasher
	Color temperature 2700K/3000K/3500K/4000K/2700K-6000K
	Light efficiency 73lm/W
	Color rendering index ≥90
	Operating temperature -25°C-50°C
	Rated life hours 35,000-50,000h LM80
	LED chip COB

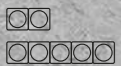


TO	07.005C01000
	Power 20W
	Beam angle 15°/25°/36°/60°
	Color temperature 2700K/3000K/3500K/4000K/2700K-6000K
	Light efficiency 111lm/W
	Color rendering index ≥90
	Operating temperature -25°C-50°C
	Rated life hours 35,000-50,000h LM80
	LED chip COB



COLOUR | BK ■ WH □ | MATERIAL | AL |

# LAUNCHER



The new icon in lighting structures: thanks to its unique design and magnetic technology infra structure offers a singular way to improve your lighting design in the architectural space.



## MINI TRACK M26A/M26T/M26R/M26E



### LAUNCHER

07.048A02000

Power	4W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	64lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	DC 48V	Class III	Tunable White	90°	355°	DALI2	HotPlug Safe	Flicker Free	Adjustable
------	--------	-----------	---------------	-----	------	-------	--------------	--------------	------------



### LAUNCHER

07.048A05000

Power	10W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	DC 48V	Class III	Tunable White	90°	355°	DALI2	HotPlug Safe	Flicker Free	Adjustable
------	--------	-----------	---------------	-----	------	-------	--------------	--------------	------------

### OPTIONS

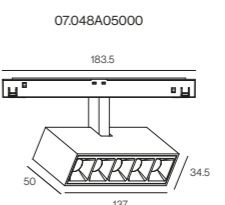
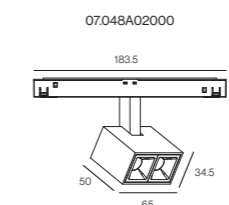
1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE

### FEATURES

#### CASAMBI



inset single control via Casambi app



COLOUR | WH □ BK ■ WH+BK □ |

MATERIAL | AL |



FOLD

085 / www.kclighting.hk



www.kclighting.hk / 086

## MINI TRACK M26A/M26T/M26R/M26E



FOLD	07.007A06000
Power	10W
Beam angle	18°/23°/35°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	95lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



FOLD	07.007A12000
Power	20W
Beam angle	18°/23°/35°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	99lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



FOLD	07.007B06000
Power	10W
Beam angle	110°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	49lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

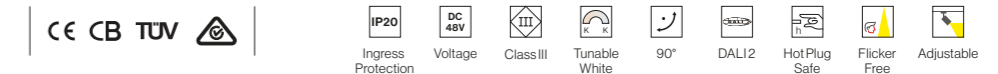


COLOUR | BK ■ WH □ | MATERIAL | AL |

## MINI TRACK M26A/M26T/M26R/M26E



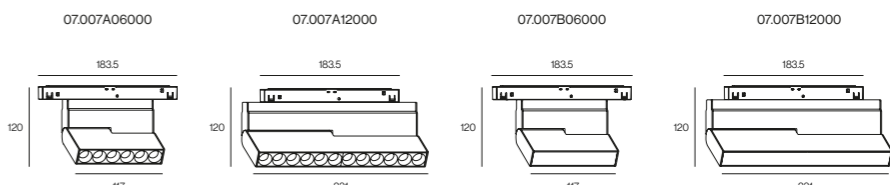
FOLD	07.007B12000
Power	20W
Beam angle	110°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	46lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



OPTIONS
1 Non-DIM
2 0/1-10V
3 DALI
4 BLE
5 ZIGBEE

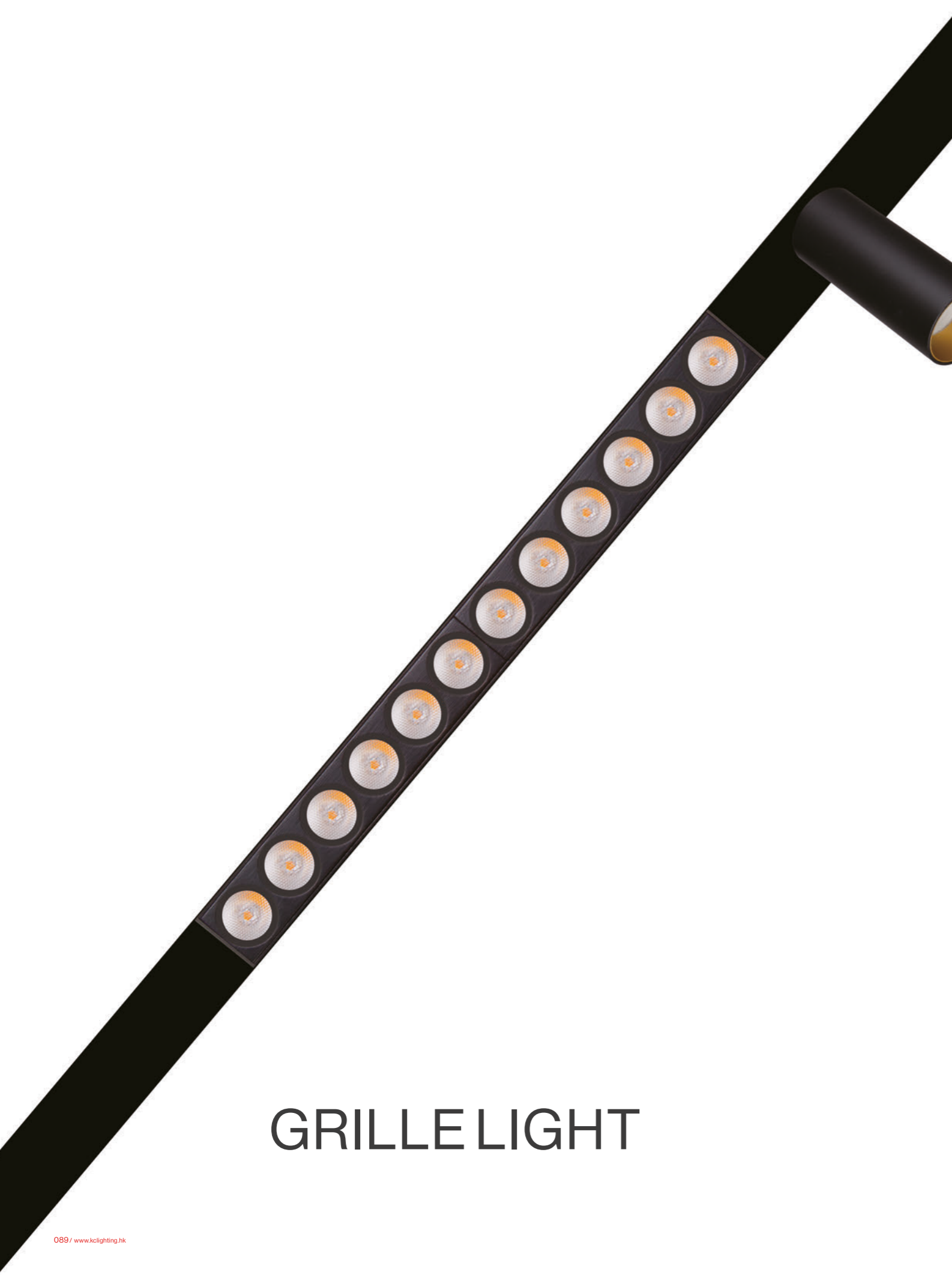
FEATURES  
**CASAMBI**  
Available on the App Store | GET IT ON Google Play

inset single control via Casambi app



COLOUR | BK ■ WH □ | MATERIAL | AL |

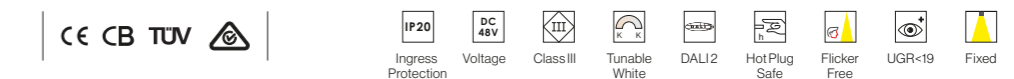
# GRILLE LIGHT



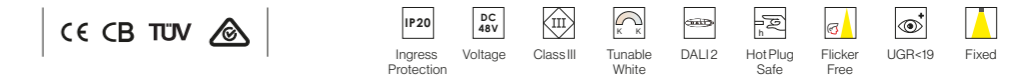
## MINI TRACK M26A/M26T/M26R/M26E



GRILLE LIGHT	07.021A06000
Power	10W
Beam angle	18°/23°/35°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	95lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



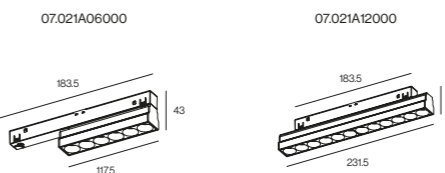
GRILLE LIGHT	07.021A12000
Power	20W
Beam angle	18°/23°/35°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	99lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



OPTIONS
1 Non-DIM
2 0/1-10V
3 DALI
4 BLE
5 ZIGBEE

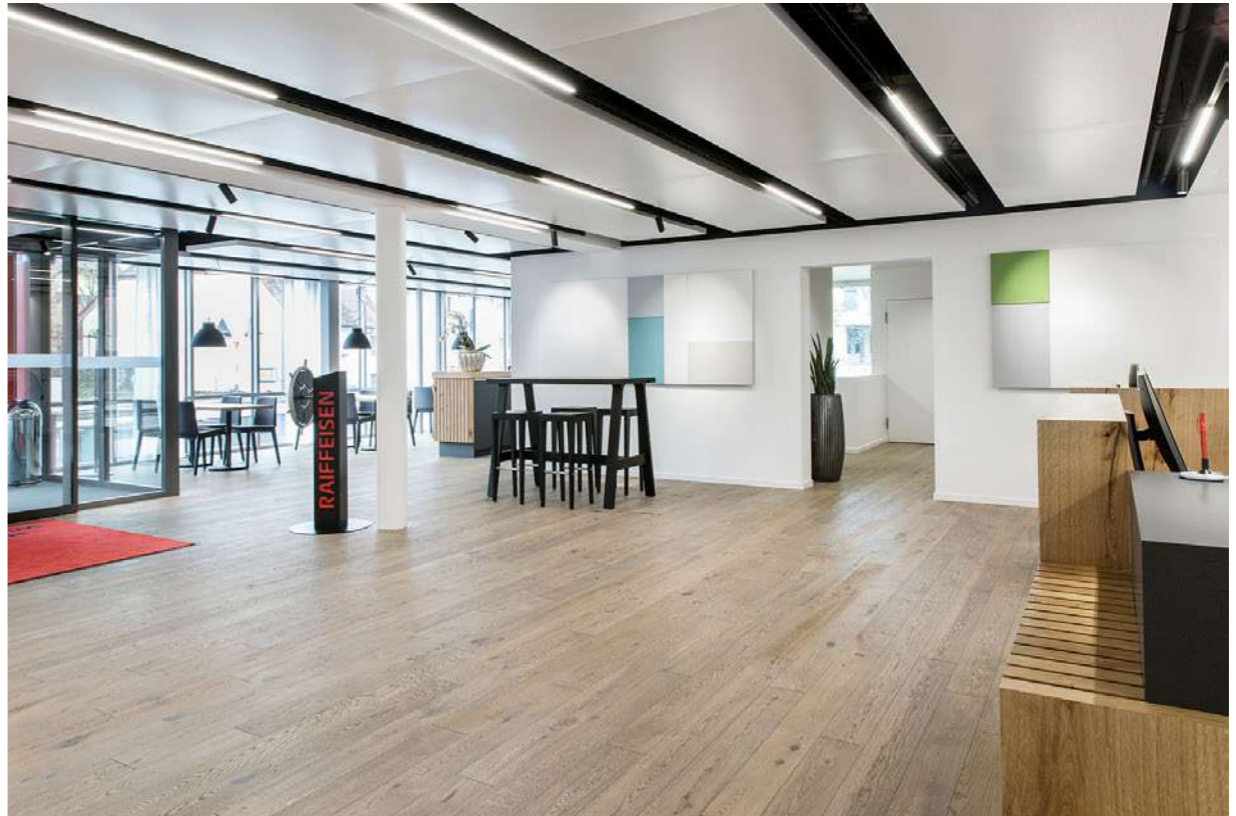
FEATURES
<b>CASAMBI</b>
Available on the App Store   GET IT ON Google Play

inset single control via Casambi app



COLOUR | BK ■ WH □ | MATERIAL | AL |

# STRING



## MINI TRACK M26A/M26T/M26R/M26E



STRING	07.022A03000
Power	10W
Beam angle	110°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	95lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



STRING	07.022A06000
Power	20W
Beam angle	110°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	116lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

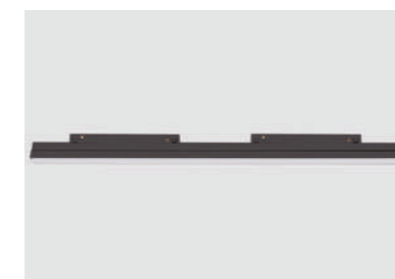


STRING	07.022A09000
Power	30W
Beam angle	110°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	100lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



COLOUR | BK ■ | MATERIAL | AL |

## MINI TRACK M26A/M26T/M26R/M26E

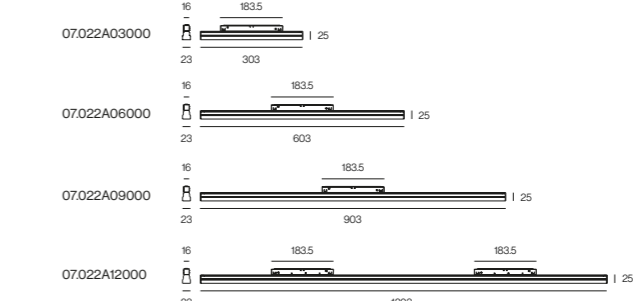


STRING	07.022A12000
Power	40W
Beam angle	110°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	99lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



OPTIONS
1 Non-DIM
2 0/1-10V
3 DALI
4 BLE
5 ZIGBEE

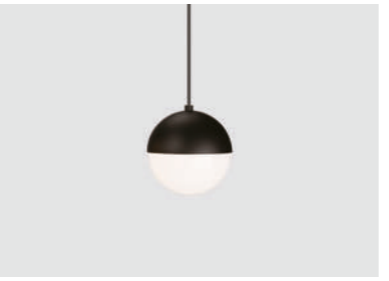
**CASAMBI**  
Available on the App Store | Get it on Google Play  
Inset single control via Casambi app



COLOUR | BK ■ | MATERIAL | AL |



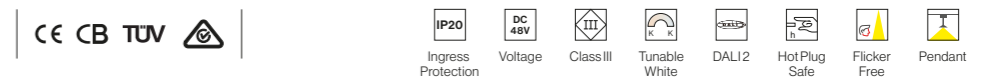
## BALL



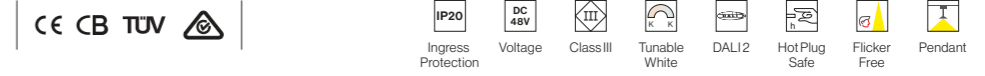
### OPTIONS

1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE

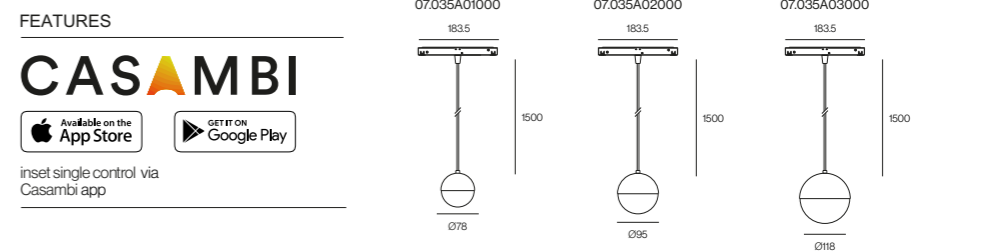
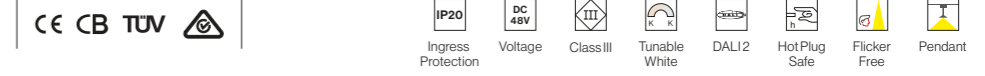
BALL	07.035A01000
Power	6W
Beam angle	150°
Color temperature	2700K/3000K/3500K/4000K/3000K-6000K
Light efficiency	85lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



BALL	07.035A02000
Power	10W
Beam angle	150°
Color temperature	2700K/3000K/3500K/4000K/3000K-6000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



BALL	07.035A03000
Power	12W
Beam angle	150°
Color temperature	2700K/3000K/3500K/4000K/3000K-6000K
Light efficiency	92lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



**CASAMBI**



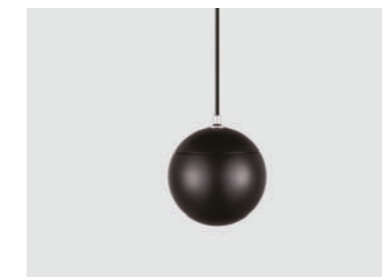
COLOUR | BK ■ WH □ GD □ CR ■ | MATERIAL | AL |

## MINI TRACK M26A/M26T/M26R/M26E



### LEAD BALL

Luminaires are available in different colour versions for matching the luminaire colour to the surroundings.



LEAD BALL

07.042A01000

Power	8W/10W
Beam angle	27°/37°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	50lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	DC 48V	Class III	Tunable White	DALI2	Hot Plug Safe	Flicker Free	Pendant
Ingress Protection	Voltage	Class III	White	DALI2	Hot Plug Safe	Flicker Free	Pendant

### OPTIONS

1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE

### FEATURES

#### CASambi



inset single control via Casambi app



COLOUR | BK ■ WH □ GB ■ CR ■ |

MATERIAL | AL |



## MINI TRACK M26A/M26T/M26R/M26E



MOON

07.040A01000

Power	30W
Beam angle	110°
Color temperature	2700K/3000K/3500K/4000K/3000K-6000K
Light efficiency	80lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV

IP20	DC 48V	Class III	Tunable White	DALI2	Hot Plug Safe	Flicker Free	Pendant
Ingress Protection	Voltage	Class III	White	DALI2	Hot Plug Safe	Flicker Free	Pendant

### OPTIONS

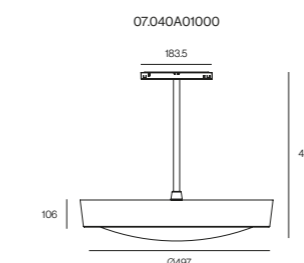
- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

### FEATURES

**CASambi**



inset single control via Casambi app



COLOUR | WH □ BK ■ WH+GD □ BK+GD □ |

MATERIAL | AL |



## CONE

### MINI TRACK M26A/M26T/M26R/M26E



CONE

07.036A01000

Power	20W
Beam angle	18°/25°/36°/60°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	104lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

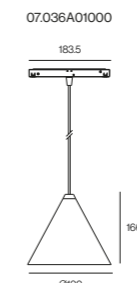
IP20	DC 48V	III	Tunable White	DALI2	Hot Plug Safe	Flicker Free	Pendant
Ingress Protection	Voltage	Class III	X	h	h	h	h

#### OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | 0/1-10V |
| 3 | DALI    |
| 4 | BLE     |
| 5 | ZIGBEE  |

#### FEATURES

**CASambi**

 inset single control via  
Casambi app

 COLOUR | BK+GD  BK+WH  MATERIAL | AL |

# GYRO



Simple design, interesting light, decorating the space, at the same time, creating warm atmosphere.

## MINI TRACK M26A/M26T/M26R/M26E



GYRO	07.043A01000
Power	8W
Beam angle	19°/23°/31°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	56lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



### OPTIONS

- 1 Non-DIM
- 2 0/1-10V
- 3 DALI
- 4 BLE
- 5 ZIGBEE

### FEATURES

**CASambi**



inset single control via Casambi app



COLOUR | BK ■ WH □ BR ■ | MATERIAL | AL |



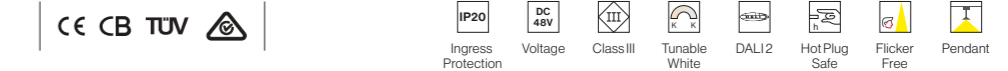
## MINI TRACK M26A/M26T/M26R/M26E



MINO	07.032A33000
Power	10W
Beam angle	18°/23°/32°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	91lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



MINO	07.032B33000
Power	10W
Beam angle	18°/23°/32°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	91lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



OPTIONS	
1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE



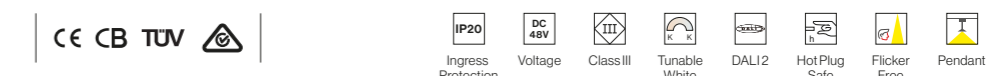
COLOUR | BK ■ WH □ RD ■ GN ■ BU ■ YL ■ | MATERIAL | AL |



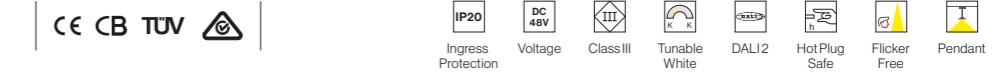
## MINI TRACK M26A/M26T/M26R/M26E



MINO	07.033A20000
Power	12W
Beam angle	24°/32°/36°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

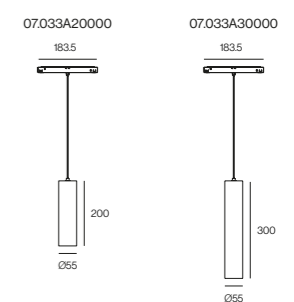


MINO	07.033A30000
Power	15W
Beam angle	24°/32°/36°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



OPTIONS
1 Non-DIM
2 0/1-10V
3 DALI
4 BLE
5 ZIGBEE

FEATURES
<b>CASAMBI</b> Available on the App Store   GET IT ON Google Play inset single control via Casambi app



COLOUR | BK ■ WH □ GD □

MATERIAL | AL |

# METEOR



In this typology of products, not only a high technical performance of the luminaires is required, but also a decorative elegance, which is vital.

## MINI TRACK M26A/M26T/M26R/M26E



METEOR	07.044A01000
Power	3W
Beam angle	18°/22°/32°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	66lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



### OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | 0/1-10V |
| 3 | DALI    |
| 4 | BLE     |
| 5 | ZIGBEE  |

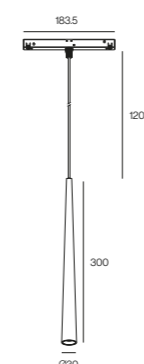
### FEATURES

**CASambi**



inset single control via Casambi app

07.044A01000



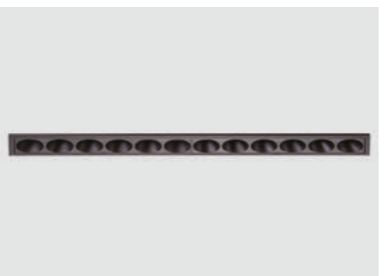
COLOUR | BK ■ WH □ GD □ |

MATERIAL | AL |



## LATTICE MINI

It stands out for its ultra-compact size, upgraded optical accessories, to achieve a great light performance while keeping a good anti-glare effect; Its narrow bezel can be hardly seen after installation.



LATTICE MINI

01.216A06000

Power	10W
Beam angle	19°/23°/28°/31°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	220-240V	Class II	Tunable White	117*23mm	UGR<19	Fixed
Ingress Protection	Voltage	Class II	Tunable White	117*23mm	UGR<19	Fixed

LATTICE MINI

01.216A09000

Power	10W
Beam angle	19°/23°/28°/31°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	220-240V	Class II	Tunable White	60*60mm	UGR<19	Fixed
Ingress Protection	Voltage	Class II	Tunable White	60*60mm	UGR<19	Fixed

LATTICE MINI

01.216A12000

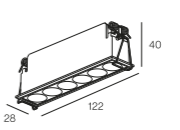
Power	20W
Beam angle	19°/23°/28°/31°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	82lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



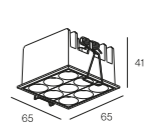
IP20	220-240V	Class II	Tunable White	231*23mm	UGR<19	Fixed
Ingress Protection	Voltage	Class II	Tunable White	231*23mm	UGR<19	Fixed

## OPTIONS

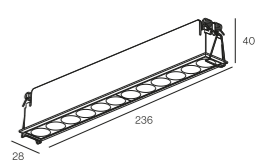
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.216A06000



01.216A09000

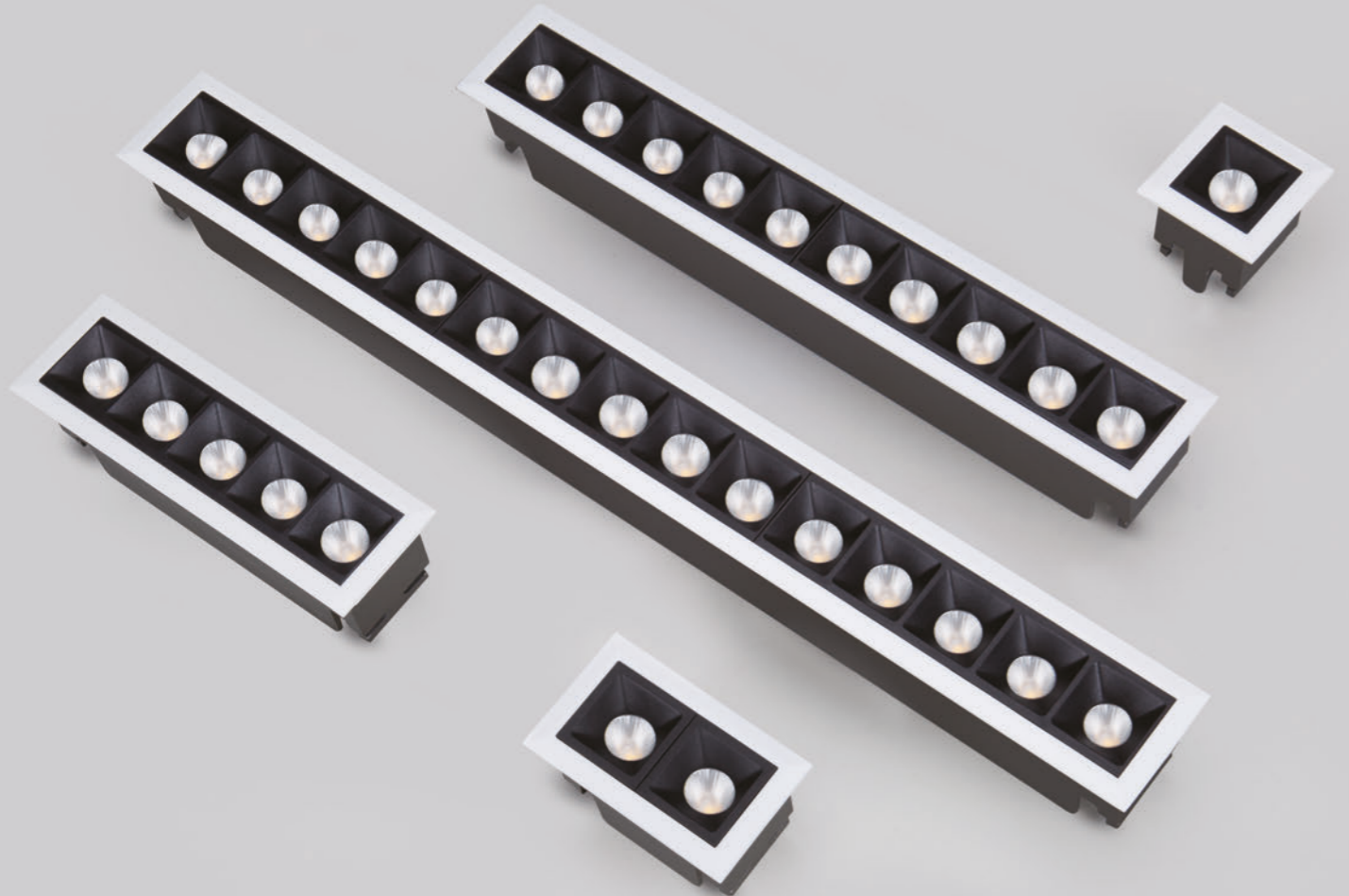


01.216A12000

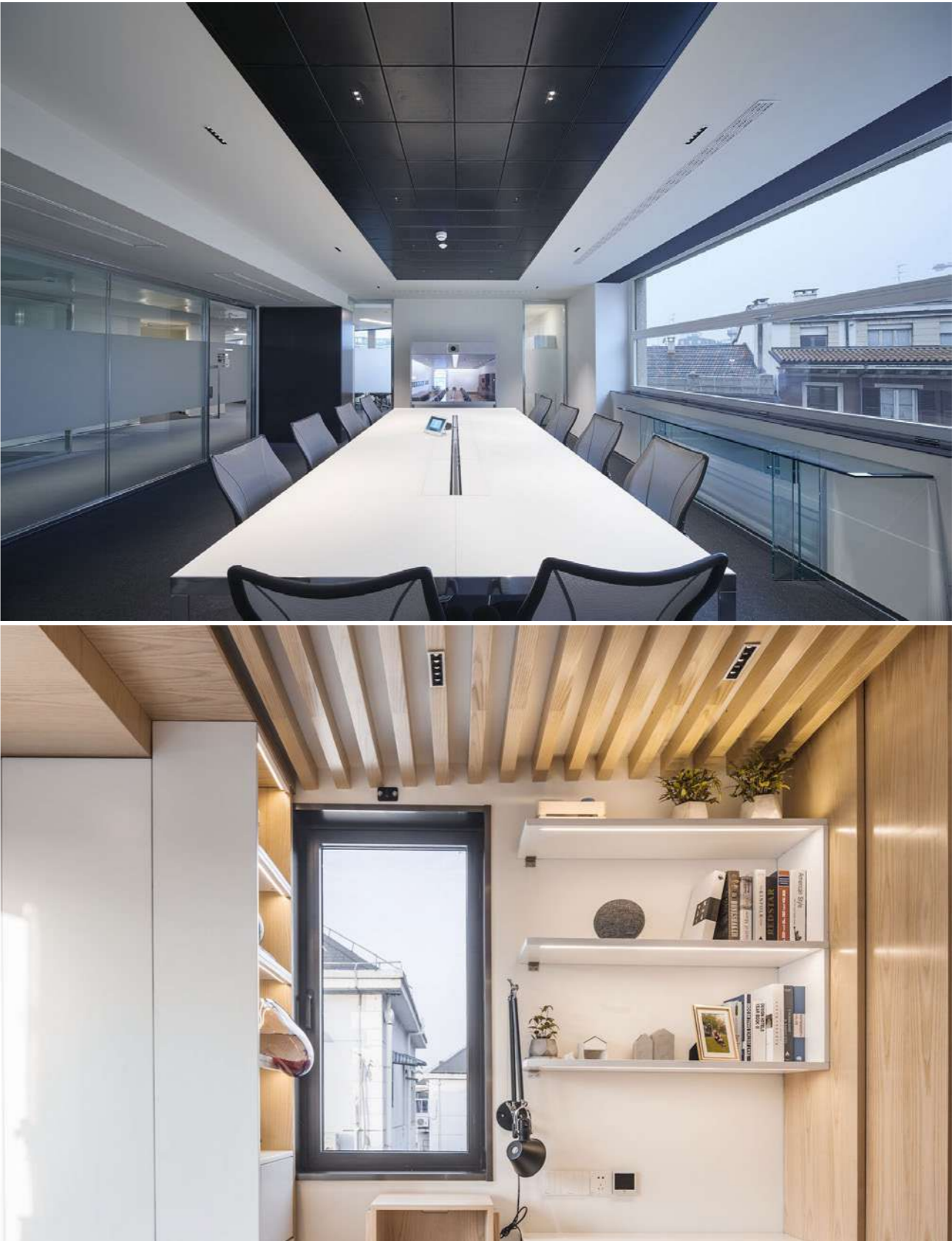
COLOUR | BK ■ WH □ | MATERIAL | AL | ABS+PC |

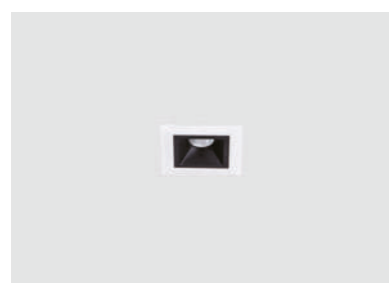
# LATTICE

It is usually used for basic lighting and important lighting of exhibition places. Simple and fashionable design style is widely used in clothing stores, furniture stores, leisure places, business centers, etc.



shiny silver    rose gold    gold    bright black    matt black    matt white





## LATTICE

01180A01000

Power	2W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	55lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE

01180A02000

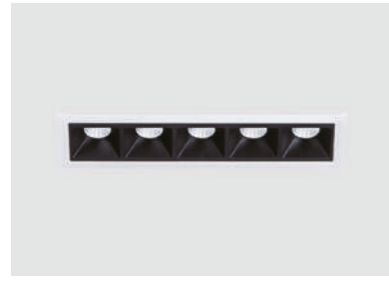
Power	4W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	62lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE

01180A03000

Power	6W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE

01180A05000

Power	10W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



COLOUR | BK ■ WH □

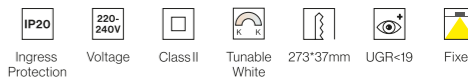
MATERIAL | AL | ABS+PC |



## LATTICE

01180A10000

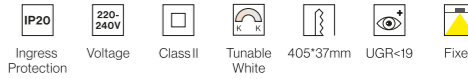
Power	20W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE

01180A15000

Power	30W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



FROSTED LENS



SQUARE SPREAD LENS



RECTANGLE SPREAD LENS

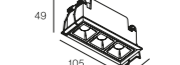
01180A01000



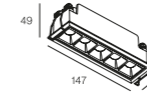
01180A02000



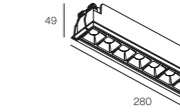
01180A03000



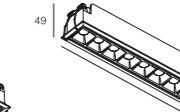
01180A05000



01180A10000



01180A15000



COLOUR | BK ■ WH □

MATERIAL | AL | ABS+PC |

COLOUR | BK ■ WH □

MATERIAL | AL | ABS+PC |

# LATTICE



## LATTICE

01180A05100	
Power	10W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K/RGBW
Light efficiency	43lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II Tunable White 140\*37mm UGR<19 Wall Washer  
Ingress Protection Voltage Class I Tunable White 273\*37mm UGR<19 Wall Washer

01180A10100	
Power	20W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K/RGBW
Light efficiency	48lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II Tunable White 273\*37mm UGR<19 Wall Washer  
Ingress Protection Voltage Class I Tunable White 273\*37mm UGR<19 Wall Washer

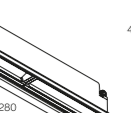
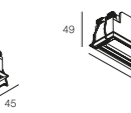
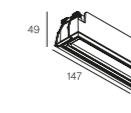
01180A15100	
Power	30W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K/RGBW
Light efficiency	50lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II Tunable White 405\*37mm UGR<19 Wall Washer  
Ingress Protection Voltage Class I Tunable White 405\*37mm UGR<19 Wall Washer

## OPTIONS

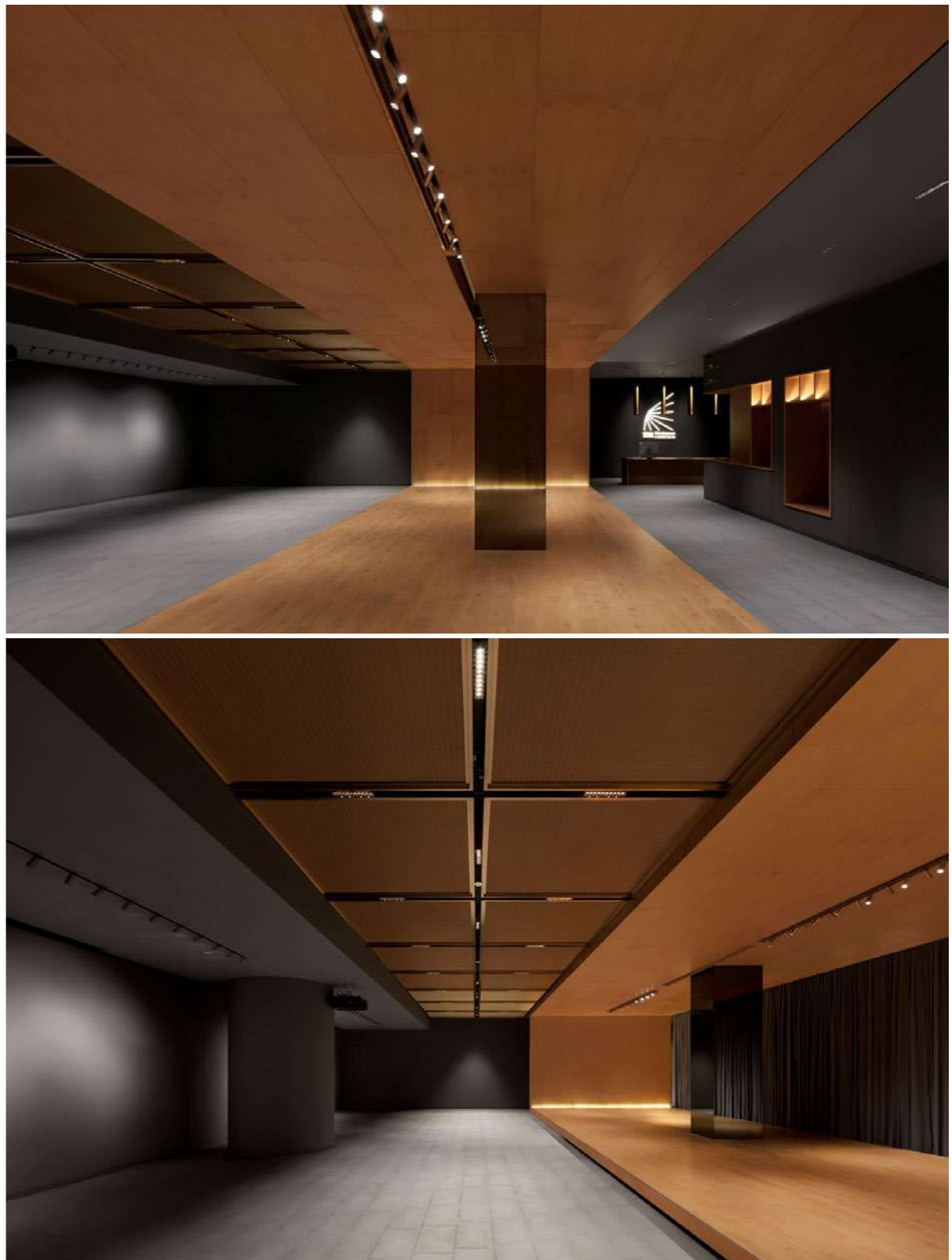
	01180A05100	01180A10100	01180A15100
1	Non-DIM		
2	TRIAC		
3	0/1-10V		
4	DALI		
5	BLE		
6	ZIGBEE		

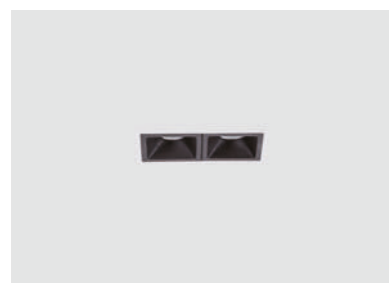


COLOUR | BK ■ WH □ | MATERIAL | AL | ABS+PC |



## LATTICE TRIMLESS





## LATTICE TRIMLESS

01180B02000

Power	4W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	62lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE TRIMLESS

01180B03000

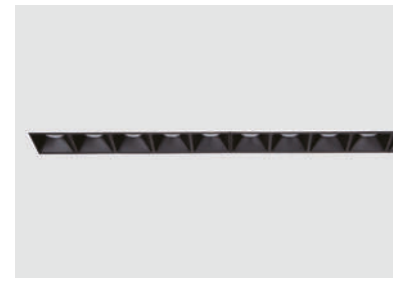
Power	6W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE TRIMLESS

01180B05000

Power	10W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE TRIMLESS

01180B10000

Power	20W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



COLOUR | BK ■ WH □

MATERIAL | AL | ABS+PC |



## LATTICE TRIMLESS

01180B15000

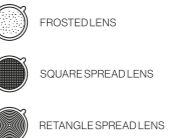
Power	30W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



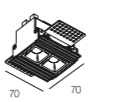
## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

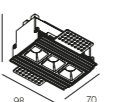
## ACCESSORIES



01180B02000



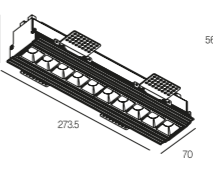
01180B03000



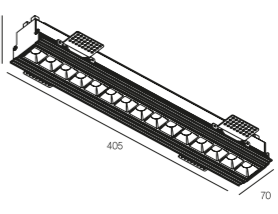
01180B05000



01180B10000



01180B15000



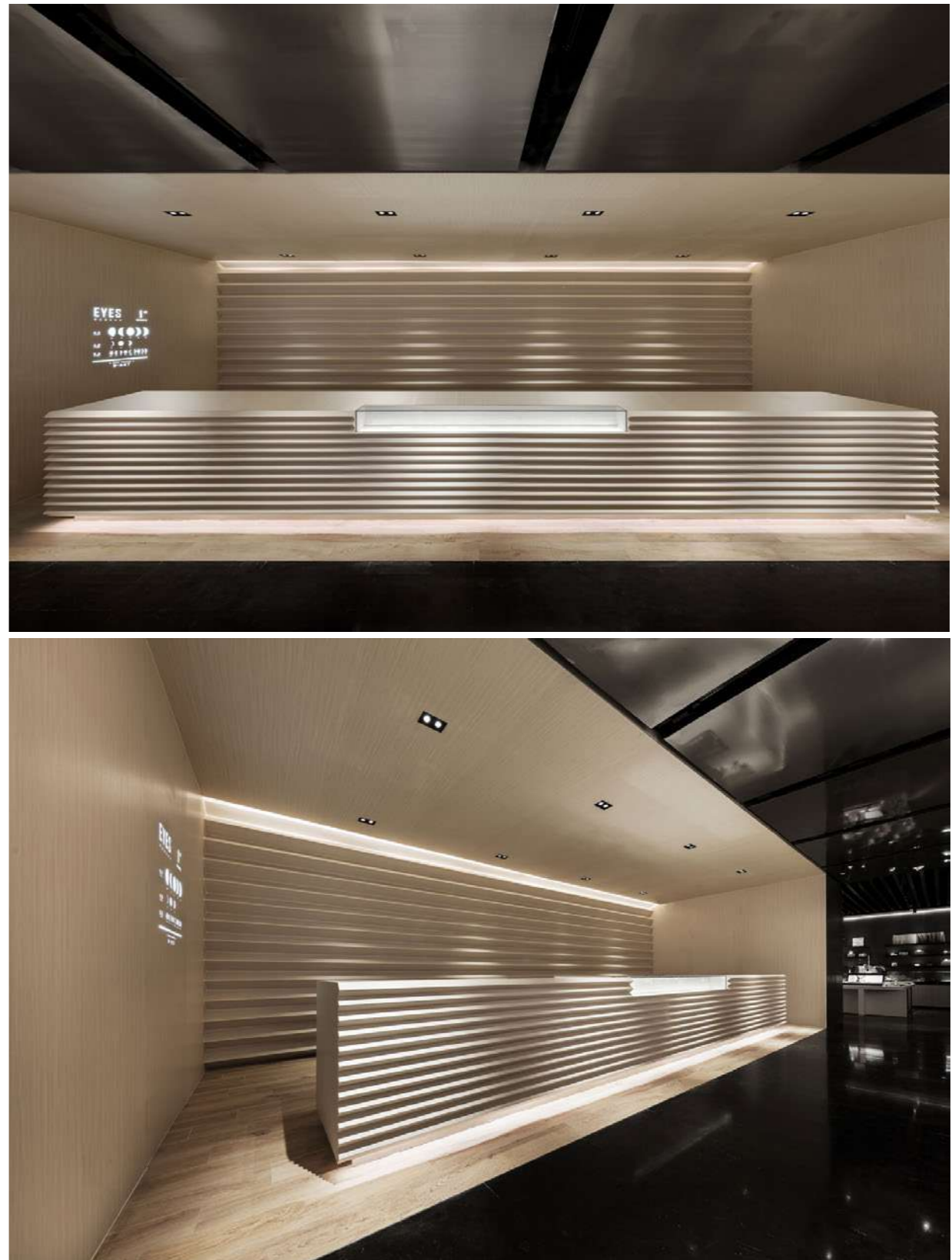
COLOUR | BK ■ WH □

MATERIAL | AL | ABS+PC |

# LATTICE ADJUSTABLE



shiny silver      rose gold      gold      bright black      matt black      matt white





## LATTICE ADJUSTABLE

01180C01000

Power	2W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	55lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE ADJUSTABLE

01180C02000

Power	4W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	62lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE ADJUSTABLE

01180C03000

Power	6W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE ADJUSTABLE

01180C05000

Power	10W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



COLOUR | BK ■ WH □

MATERIAL | AL | ABS+PC |



## LATTICE ADJUSTABLE

01180C10000

Power	20W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE ADJUSTABLE

01180C15000

Power	30W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



01180C01000



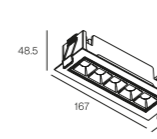
01180C02000



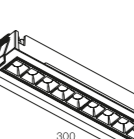
01180C03000



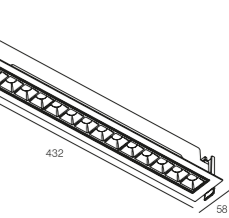
01180C05000



01180C10000

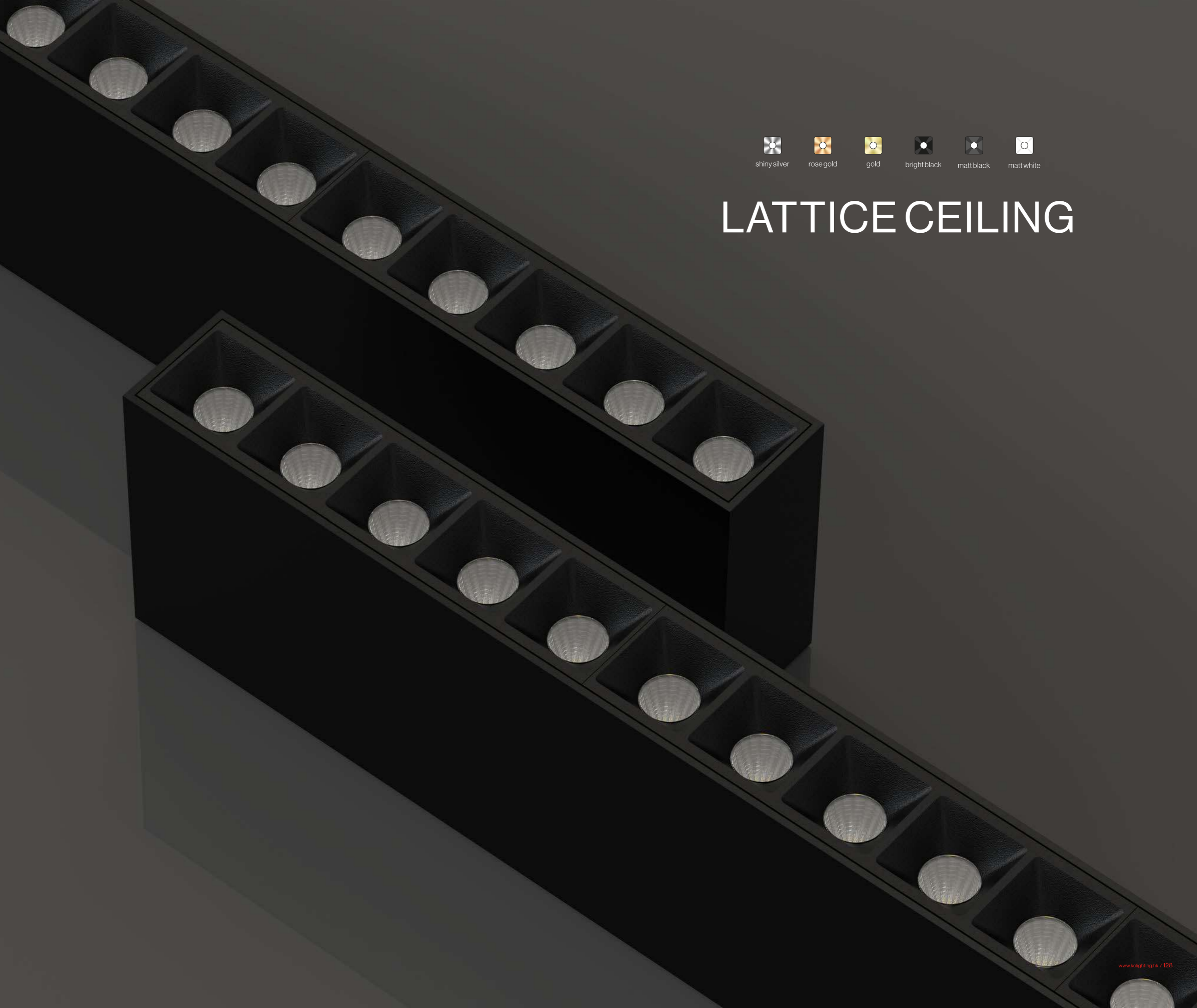


01180C15000



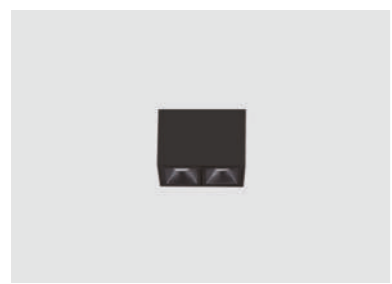
COLOUR | BK ■ WH □

MATERIAL | AL | ABS+PC |



shiny silver      rose gold      gold      bright black      matt black      matt white

## LATTICE CEILING



## LATTICE CEILING

03180D02000

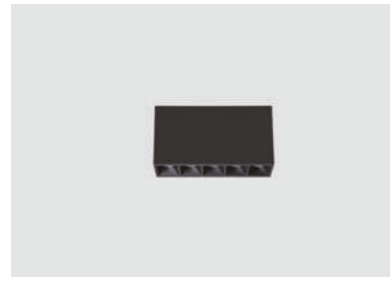
Power	4W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	62lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE CEILING

03180D15000

Power	30W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## LATTICE CEILING

03180D05000

Power	10W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |



## LATTICE CEILING

03180D10000

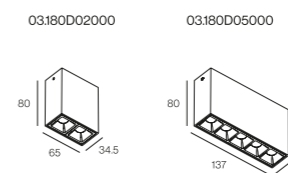
Power	20W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



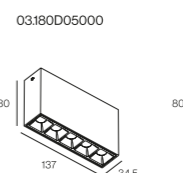
## ACCESSORIES

- FROSTEDLENS
- SQUARESPREADLENS
- RECTANGLESPREADLENS

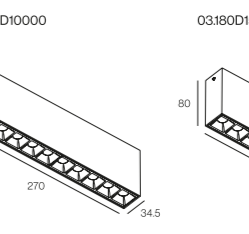
03180D02000



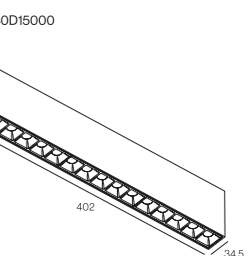
03180D05000



03180D10000



03180D15000

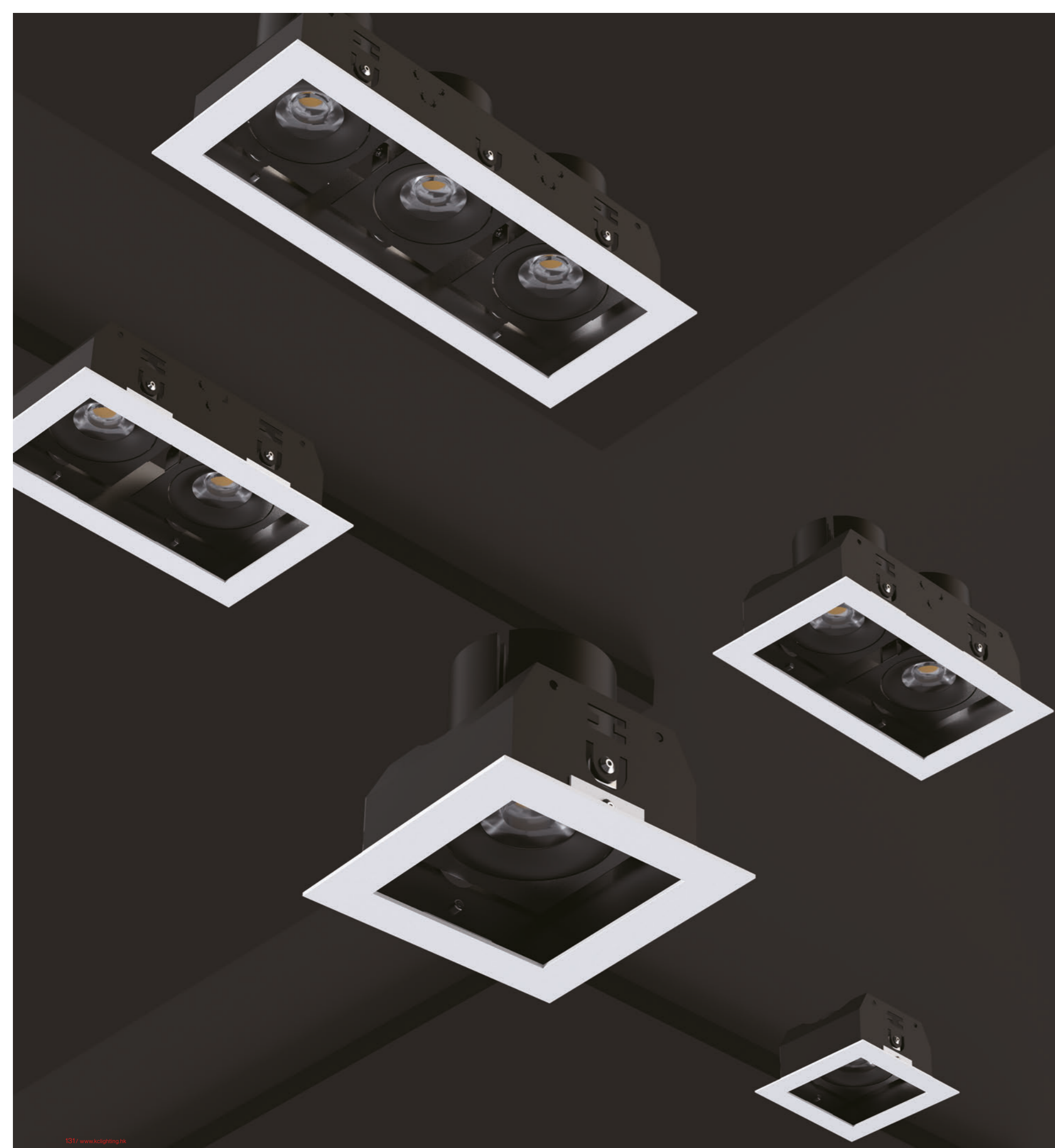


COLOUR | BK ■ WH □

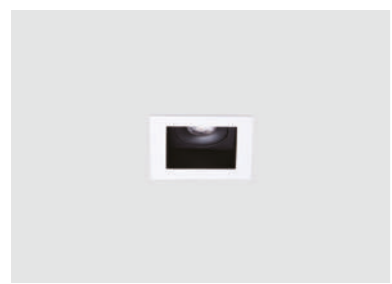
MATERIAL | AL | ABS+PC

COLOUR | BK ■ WH □

MATERIAL | AL | ABS+PC



MOCHA



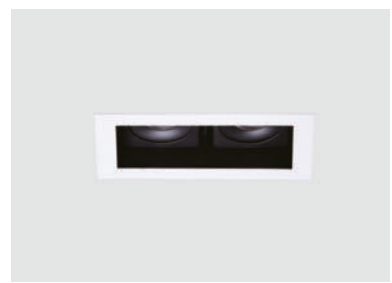
MOCHA

01.832A01000

Power	6W
Beam angle	16°/22°/28°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
85\*85mm 85\*85mm  
UGR<19 UGR<19  
Adjustable Adjustable



MOCHA

01.832A02000

Power	2*6W
Beam angle	16°/22°/28°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
160\*85mm 160\*85mm  
UGR<19 UGR<19  
Adjustable Adjustable



MOCHA

01.832A03000

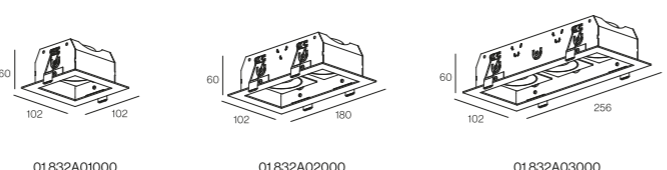
Power	3*6W
Beam angle	16°/22°/28°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
240\*85mm 240\*85mm  
UGR<19 UGR<19  
Adjustable Adjustable

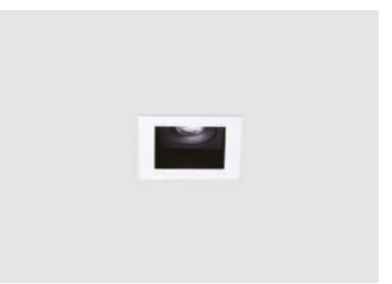
## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



COLOUR | BK ■ WH □

MATERIAL | AL



MOCHA

01.832B01000

Power	8W/10W/12W
Beam angle	16°/22°/28°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
85\*85mm 85\*85mm  
UGR<19 UGR<19  
Adjustable Adjustable



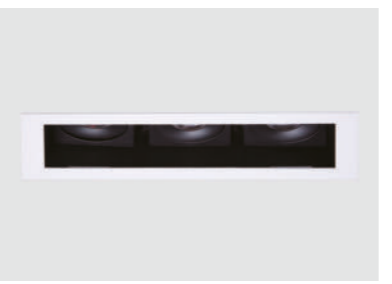
MOCHA

01.832B02000

Power	2*8W/2*10W/2*12W
Beam angle	16°/22°/28°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
160\*85mm 160\*85mm  
UGR<19 UGR<19  
Adjustable Adjustable



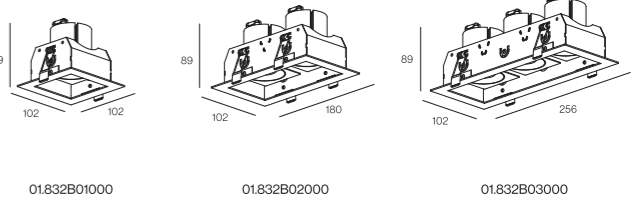
MOCHA

01.832B03000

Power	3*8W/3*10W/3*12W
Beam angle	16°/22°/28°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

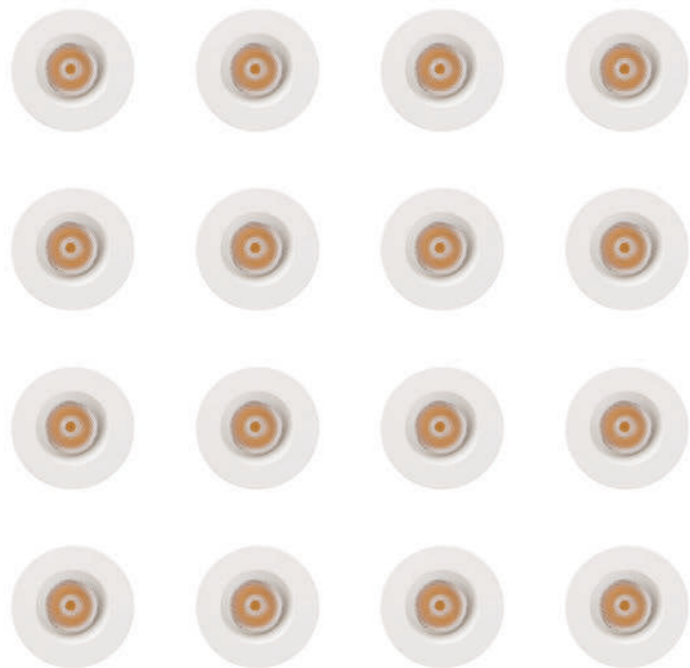


IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
240\*85mm 240\*85mm  
UGR<19 UGR<19  
Adjustable Adjustable



COLOUR | BK ■ WH □

MATERIAL | AL



POINT	01.001A01000
Power	3W
Beam angle	16°/25°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	58lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II Ø35mm UGR<19 Fixed  
Ingress Protection Voltage Ø35mm UGR<19 Fixed



POINT	01.001B01000
Power	3W
Beam angle	17°/26°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	61lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II 30° Ø45mm UGR<19 Adjustable  
Ingress Protection Voltage Ø45mm UGR<19 Adjustable

# POINT

## 1.Led chip

International famous brand, high luminous led light source, CRI>90, no red ultraviolet radiation, lower heat dissipation, reducing the damage for the color of the commodity and materials during light heating.

## 2.Heat dissipation

Use high quality die casting aluminum light body, integrating heat dissipation structures, high efficiency for heat dissipation.

## 3.Small hole

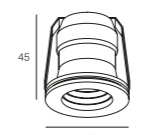
Mini hole size 32mm, small and good looking, almost no limitations for the holding plates, widely used in shop and cabinet keep the showing cabinet beautiful.

## 4,Easy installation.

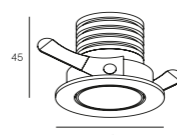
Bullet plate installation design simple and easy, no other tools.

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



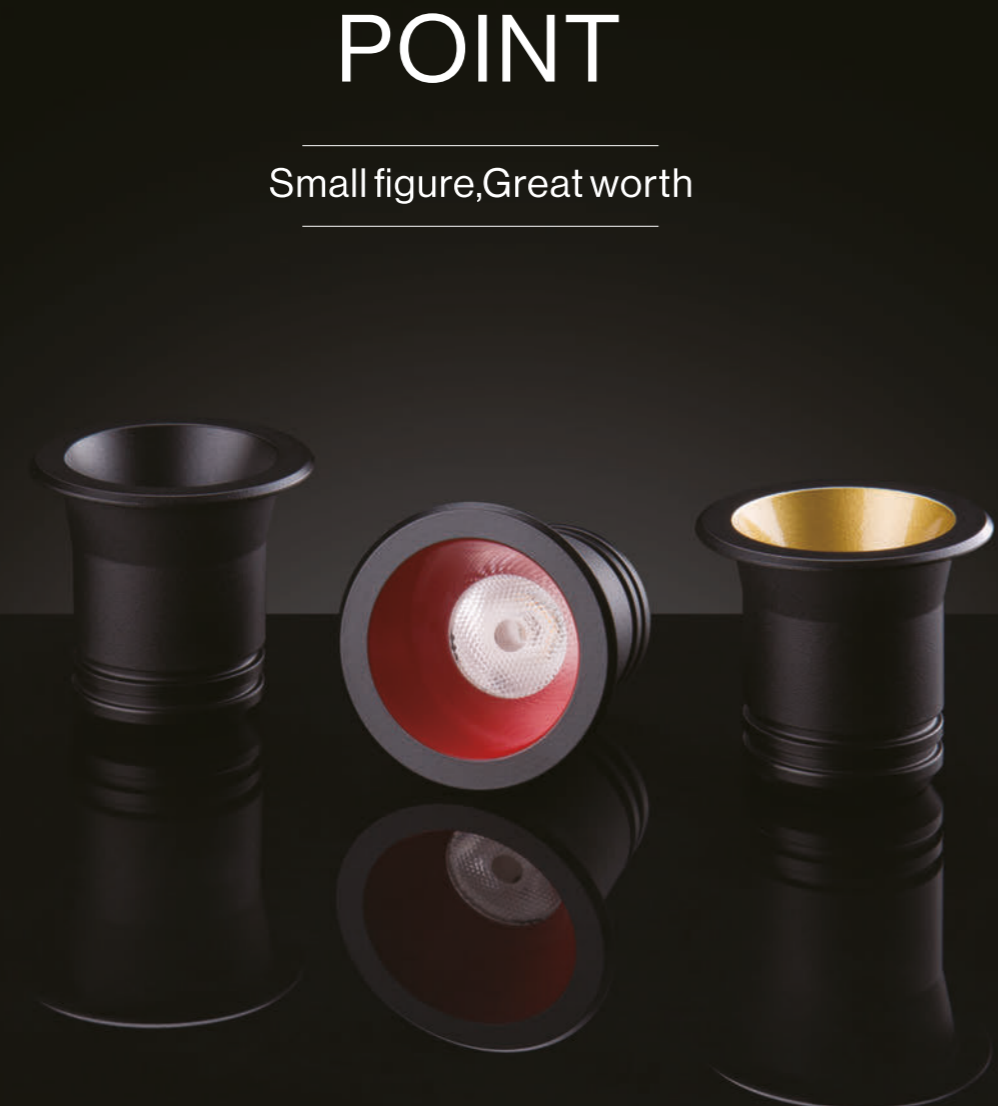
01.001A01000



01.001B01000

COLOUR | WH □ WH+BK ■ |

MATERIAL | AL |



# POINT

Small figure,Great worth



POINT

01.001C01000

Power	3W
Beam angle	16°/24°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	59lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

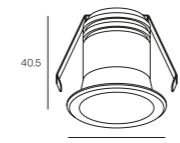


IP20 220-240V  
Ingress Protection Voltage Class II Ø35mm UGR<19 Fixed



## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.001C01000

COLOUR | WH+SLV □ WH+BK ■ WH+GD □ WH+RD □ BK ■ WH □ BK+GD ■ BK+RD ■ | MATERIAL | AL |

# POINT



Tactful structure and reduced dimensions, latest technology applied in its small size, flexibly used in limited space.



POINT	01.001D01000
Power	2W
Beam angle	23°/30°/36°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	30lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø18mm UGR<19 Fixed



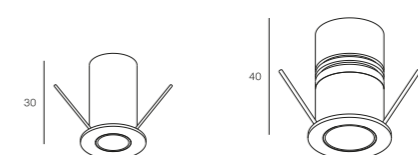
POINT	01.001E01000
Power	3W
Beam angle	17°/20°/30°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	53lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø25mm UGR<19 Fixed



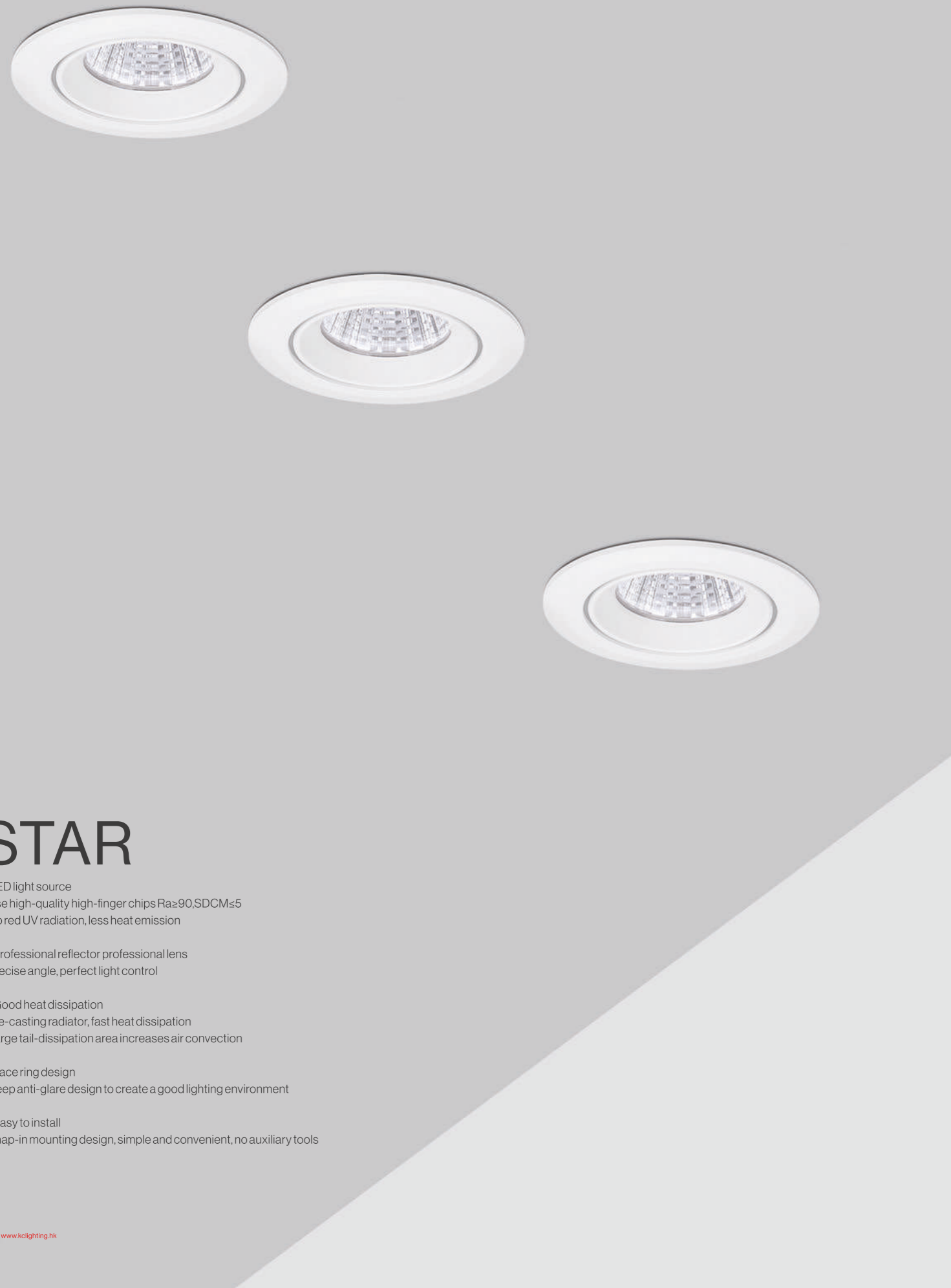
OPTIONS	
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.001D01000

01.001E01000

COLOUR | BK ■ WH □ WH+BK ■ WH+RD ■ | MATERIAL | AL |



# STAR

## 1. LED light source

- Use high-quality high-power chips Ra≥90, SDCM≤5
- No red UV radiation, less heat emission

## 2. Professional reflector professional lens

- Precise angle, perfect light control

## 3. Good heat dissipation

- Die-casting radiator, fast heat dissipation
- Large tail-dissipation area increases air convection

## 4. Face ring design

- Deep anti-glare design to create a good lighting environment

## 5. Easy to install

- Snap-in mounting design, simple and convenient, no auxiliary tools



STAR

01.002A01000

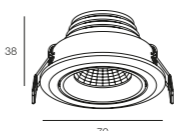
Power	3W/6W
Beam angle	17°/23°/33°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  Voltage Class II 30° Ø60mm UGR<19 Adjustable  
Ingress Protection

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.002A01000

COLOUR | WH MATERIAL |  AL



# HATCH

Small lamp body,multiple functions.  
Super long radiator with excellent heat dissipation effect.  
Minimal watts can be 6W.  
Trim and trimless version for your options.



HATCH

01.228A01000

Power	5W
Beam angle	18°/25°/32°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	42lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V Class II 30° Ø35mm UGR<10 Adjustable  
Ingress Protection Voltage Beam Angle Beam Width Lamp Diameter Light Distribution Uniformity Rating Color Temperature

HATCH

01.228B01000

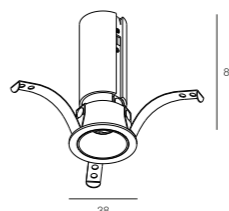
Power	5W
Beam angle	18°/25°/32°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	42lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



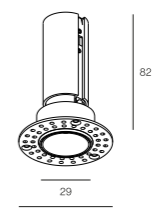
IP20 220-240V Class II 30° Ø35mm UGR<10 Adjustable  
Ingress Protection Voltage Beam Angle Beam Width Lamp Diameter Light Distribution Uniformity Rating Color Temperature

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI



01.228A01000



01.228B01000

COLOUR | BK ■ WH □ | MATERIAL | AL |

# HATCH

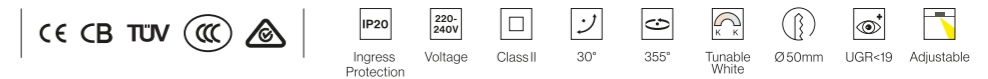
Small lamp body,multiple functions.  
Super long radiator with excellent heat dissipation effect.  
Minimal watts can be 6W,Maximum watts can be 12W.  
Trim and trimless version for your options.



HATCH

01.202A01000

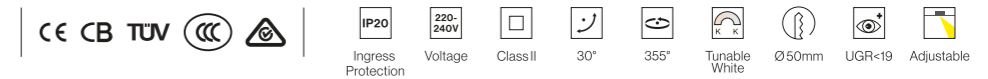
Power	10W/12W
Beam angle	13°/21°/27°/39°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	58lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



HATCH

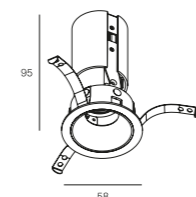
01.202B01000

Power	10W/12W
Beam angle	13°/21°/27°/39°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	58lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

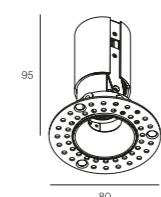


## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



01.202A01000



01.202B01000

COLOUR | BK ■ WH □ |

MATERIAL | AL |



# Solen


**SOLEN**

01.229B01000

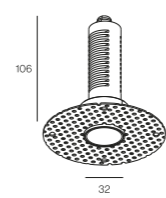
Power	7W
Beam angle	17°/25°/33°/40°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	52lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20  
Ingress Protection  
220-240V  
Voltage  
Class II  
Ø40mm  
Fixed

**OPTIONS**

1	Non-DIM
---	---------



01.229B01000

COLOUR | BK ■ WH □ |

MATERIAL | AL |

# GOLDFISH

The unique narrow side face ring design breaks through the traditional way of expression.  
Rich color matching, to meet the various theme space applications.  
30° shading Angle design, UGR<6, to provide you with more comfortable lighting space.  
Various dimming control schemes are available with dimming accuracy up to 0.1%.





## GOLDFISH

## 01176B01000

Power	8W/10W
Beam angle	19°/26°/37°/55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	80lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class  
Tunable White Tunable White  
Ø65mm Ø65mm  
UGR<19 UGR<19  
Fixed Fixed



black



white



white+black



white+gold



white+rose gold



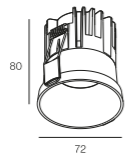
white+silver



white+red

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01176B01000

COLOUR | BK ■ WH □ WH+BK ■ WH+GD ■ WH+RG ■ WH+SLV □ WH+RD ■ | MATERIAL | AL |



# GOLDFISH

The unique narrow side face ring design breaks through the traditional way of expression.  
Rich color matching, to meet the various theme space applications.  
30° shading Angle design, UGR<6, to provide you with more comfortable lighting space.  
Various dimming control schemes are available with dimming accuracy up to 0.1%.



GOLDFISH

01176C01000

Power	8W/10W
Beam angle	19°/26°/37°/55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	84lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

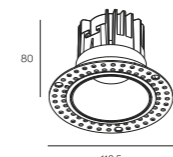


IP20	220-240V	□	Tunable White	Ø 85mm	UGR<19	Fixed
Ingress Protection	Voltage	Class II	K	Ø 85mm	UGR<19	Fixed



## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



01176C01000

COLOUR | GD ■ BK ■ WH □ | MATERIAL | AL |



# CONCH



CONCH	01191A01000
Power	3W
Beam angle	17°/26°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	61lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

Ingress Protection Voltage Class II Ø35mm UGR<19 Fixed

CONCH	01191A02000
Power	6W/8W
Beam angle	19°/26°/37°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	84lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class II Ø50mm UGR<19 Fixed

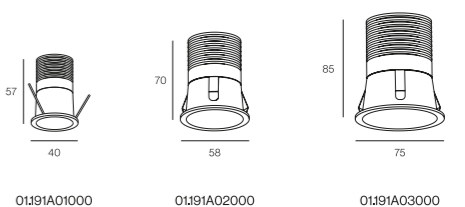
CONCH	01191A03000
Power	10W/12W
Beam angle	18°/22°/32°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class II Ø65mm UGR<19 Fixed



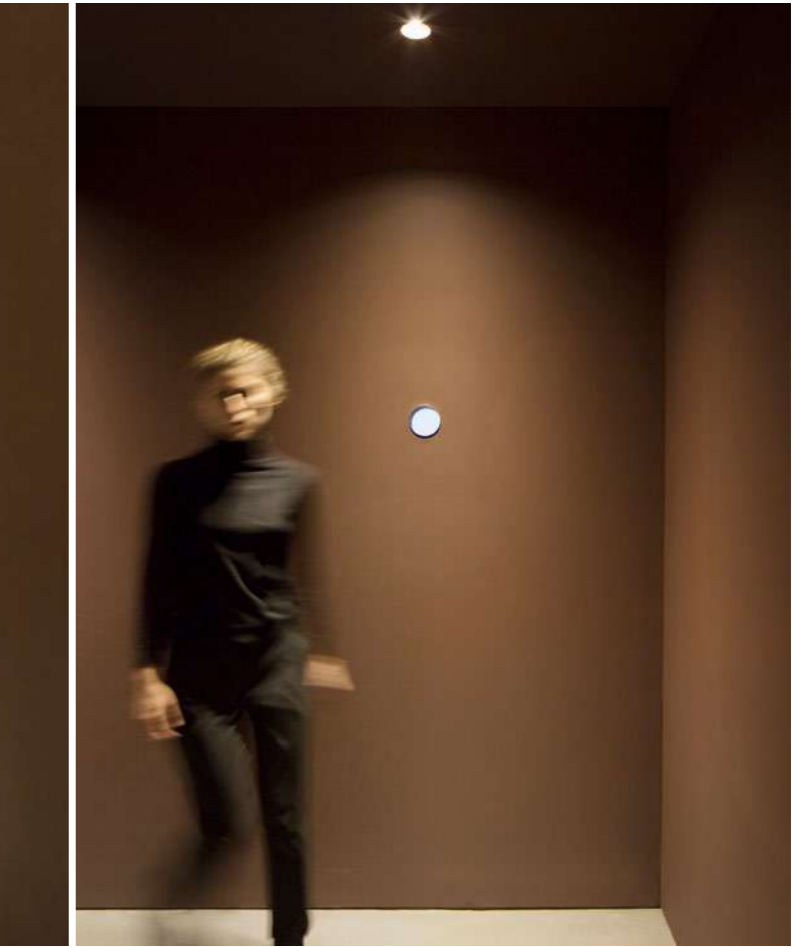
## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



COLOUR | WH+BK  WH  WH+GD  WH+RD  WH+SLV  MATERIAL | AL |

# AMANI





AMANI

01178A01000

Power	5W/6W/7W
Beam angle	18°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K/5000K
Light efficiency	86lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | Ø 75mm | UGR<19 | Adjustable



AMANI

01178B02000

Power	8W/10W
Beam angle	16°/19°/38°
Color temperature	2700K/3000K/3500K/4000K/5000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | Ø 75mm | UGR<19 | Adjustable



AMANI

01178A02000

Power	8W/10W
Beam angle	27°/30°/38°
Color temperature	2700K/3000K/3500K/4000K/5000K
Light efficiency	74lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | Ø 75mm | UGR<19 | Adjustable



AMANI

01178C02000

Power	5W/10W
Beam angle	5°/8°
Color temperature	2700K/3000K/3500K/4000K/5000K
Light efficiency	39lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | Ø 75mm | UGR<19 | Adjustable



AMANI

01178B01000

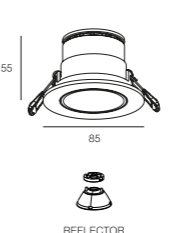
Power	5W/6W/7W
Beam angle	16°/19°/38°
Color temperature	2700K/3000K/3500K/4000K/5000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



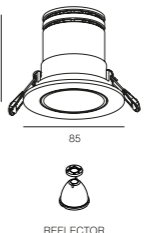
IP20 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | Ø 75mm | UGR<19 | Adjustable

## OPTIONS

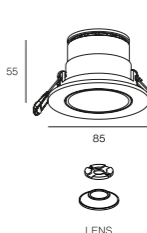
- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



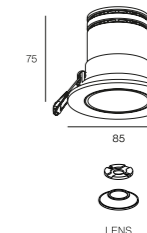
01178A01000



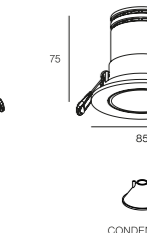
01178A02000



01178B01000



01178B02000



01178C02000

COLOUR | WH □

MATERIAL | AL

COLOUR | WH □

MATERIAL | AL

RAY





RAY

01177A01000

Power	8W/10W
Beam angle	18°/26°/37°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	80lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

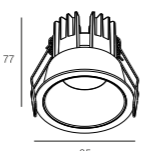


IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
Ø75mm Ø75mm  
UGR<19 UGR<19  
Fixed



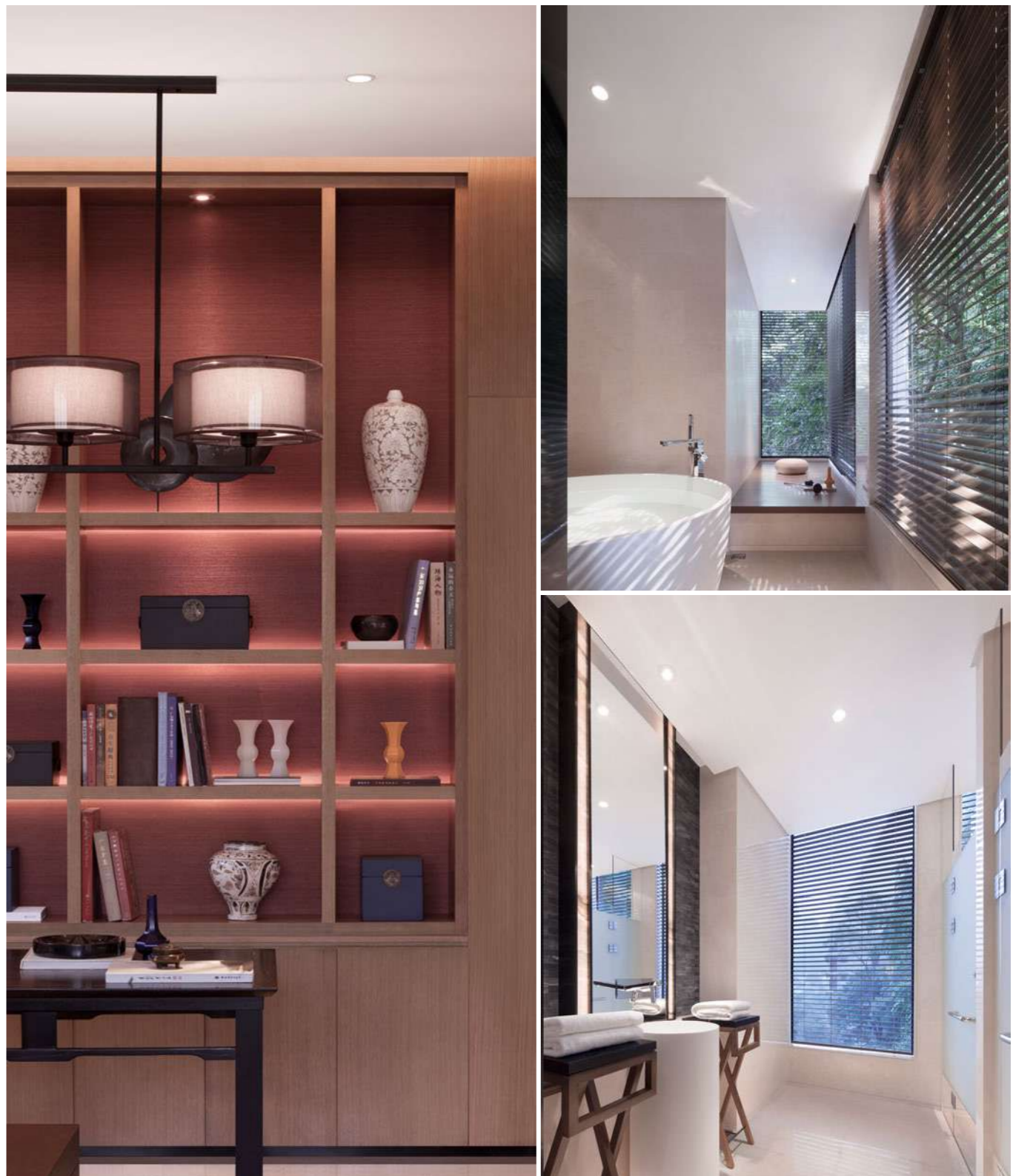
## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



01177A01000

COLOUR | WH+GD  WH+RG  WH+CR  WH+GB  WH+SLV  WH+SB  BK  BK+GD  BK+RG  BK+CR  BK+GB  BK+SLV  BK+SW  WH  MATERIAL | AL



# RAY



It is characterized by a unique internal geometry allowing it to completely eliminate visual glare and providing beautiful diffuse lighting at the same time.



RAY

01177A03000

Power	20W/25W/30W
Beam angle	19°/27°/37°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	93lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

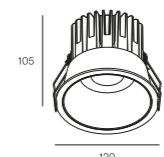


IP20 220-240V  
Ingress Protection Voltage Class II Ø110mm UGR<19 Fixed



## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



01177A03000

COLOUR	WH+GD <input checked="" type="checkbox"/>	WH+CR <input type="checkbox"/>	WH+GB <input type="checkbox"/>	WH+SLV <input type="checkbox"/>	WH+SB <input type="checkbox"/>	BK <input type="checkbox"/>
	BK+GD <input checked="" type="checkbox"/>	BK+CR <input type="checkbox"/>	BK+GB <input type="checkbox"/>	BK+SLV <input checked="" type="checkbox"/>	BK+SW <input type="checkbox"/>	WH <input type="checkbox"/>



**RAY**



RAY

01177C01R00

Power	8W/10W
Beam angle	20°/27°/37°/52°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class II Ø75mm UGR<10 Fixed

RAY

01177C01S00

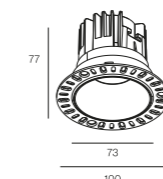
Power	8W/10W
Beam angle	19°/27°/38°/56°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	76lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



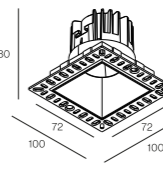
IP20 220-240V  
Ingress Protection Voltage Class II 75mm Fixed

#### OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



01177C01R00

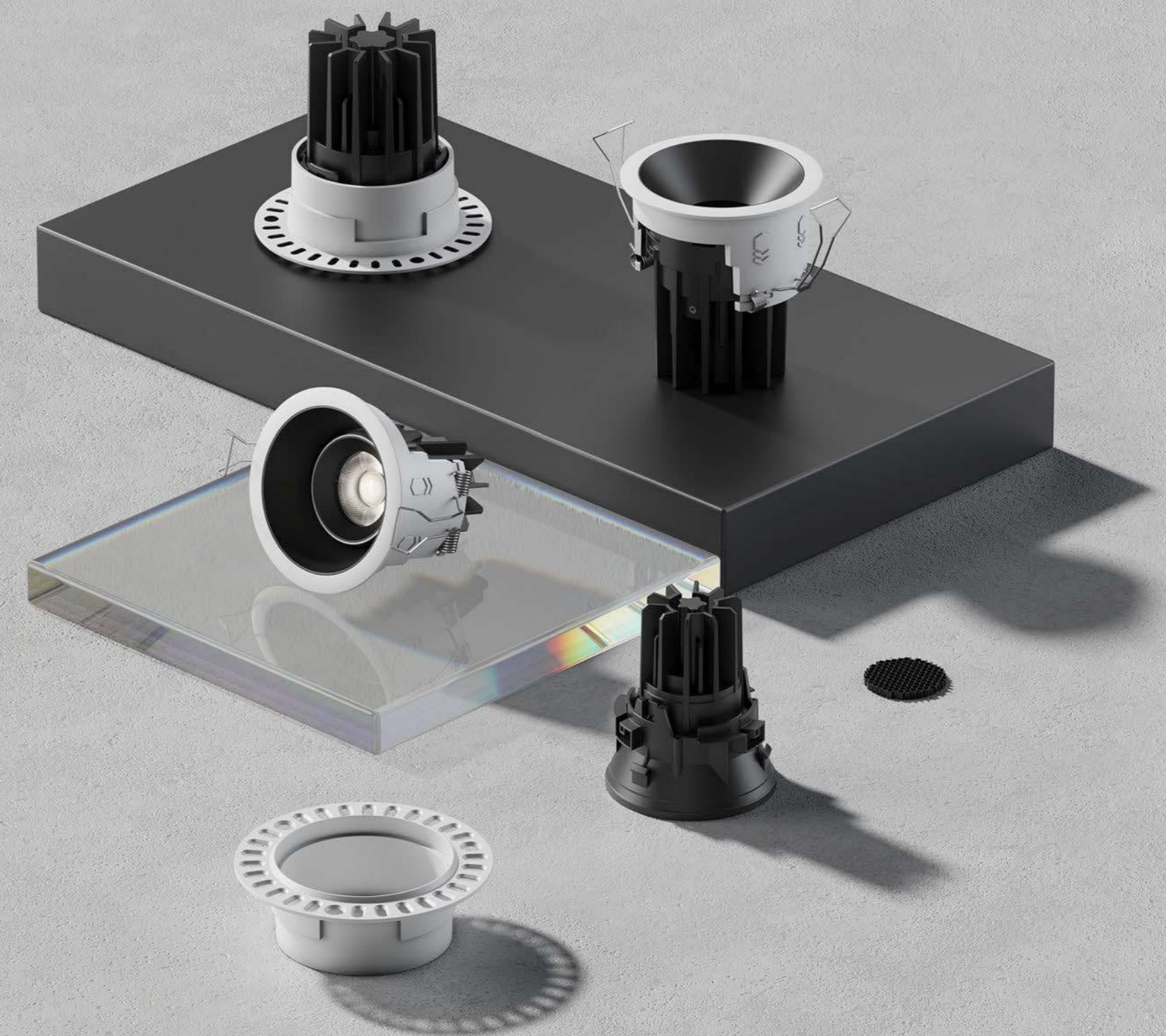


01177C01S00

COLOUR | BK ■ WH □

MATERIAL | AL

# CASTLE





CASTLE

01.225A02R00

Power	8W/10W
Beam angle	18°/26°/34°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II Class | Tunable White | Ø75mm | UGR<10 | Fixed



CASTLE

01.225C02R00

Power	8W/10W
Beam angle	18°/26°/34°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II Class | Tunable White | Ø75mm | UGR<10 | Fixed



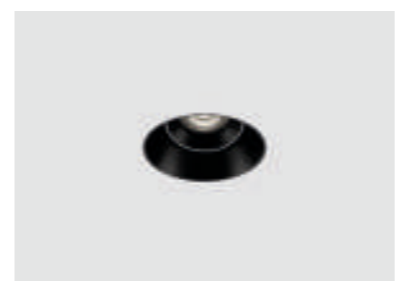
CASTLE

01.225B02R00

Power	6W
Beam angle	18°/26°/35°/51°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II Class | 20° Tunable White | Ø75mm | UGR<10 | Adjustable



CASTLE

01.225D02R00

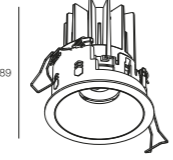
Power	6W
Beam angle	18°/26°/35°/51°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



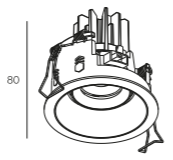
IP20 Ingress Protection | 220-240V Voltage | Class II Class | 20° Tunable White | Ø75mm | UGR<10 | Adjustable

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



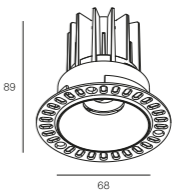
01.225A02R00



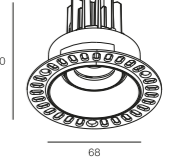
01.225B02R00

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



01.225C02R00



01.225D02R00

COLOUR | WH+BK

MATERIAL | AL

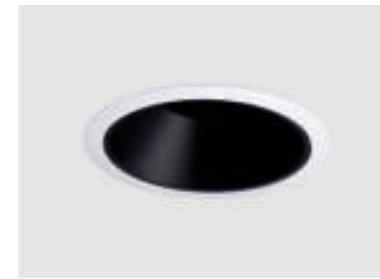
COLOUR | WH+BK

MATERIAL | AL

# THEA



It is characterized by a unique internal geometry allowing it to completely eliminate visual glare and providing beautiful diffuse lighting at the same time.



THEA

01.223A01000

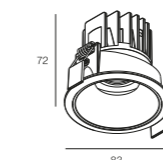
Power	8W/10W/12W
Beam angle	18°/24°/36°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	75lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	220-240V	Class II	24°	Ø75mm	Tunable White
Ingress Protection	Voltage				

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.223A01000

COLOUR	WH+GB <input checked="" type="checkbox"/>	WH+CR <input checked="" type="checkbox"/>	WH+SLV <input type="checkbox"/>	WH+SB <input checked="" type="checkbox"/>	BK <input type="checkbox"/>	MATERIAL	AL <input type="checkbox"/>
	BK+GB <input type="checkbox"/>	BK+CR <input type="checkbox"/>	BK+SLV <input checked="" type="checkbox"/>	BK+SW <input checked="" type="checkbox"/>	WH <input type="checkbox"/>		



BIO



BIO

01171A01000

Power	8W/10W
Beam angle	27°/30°/40°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	72lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  Voltage Class II 20° Ø75mm UGR<19 Adjustable  
Ingress Protection

BIO

01171B01000

Power	8W/10W
Beam angle	15°/26°/37°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	84lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

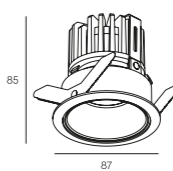


IP20 220-240V  Voltage Class II 20° Tunable White Ø75mm UGR<19 Adjustable  
Ingress Protection

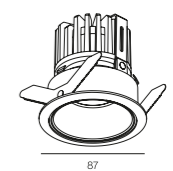


## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



REFLECTOR



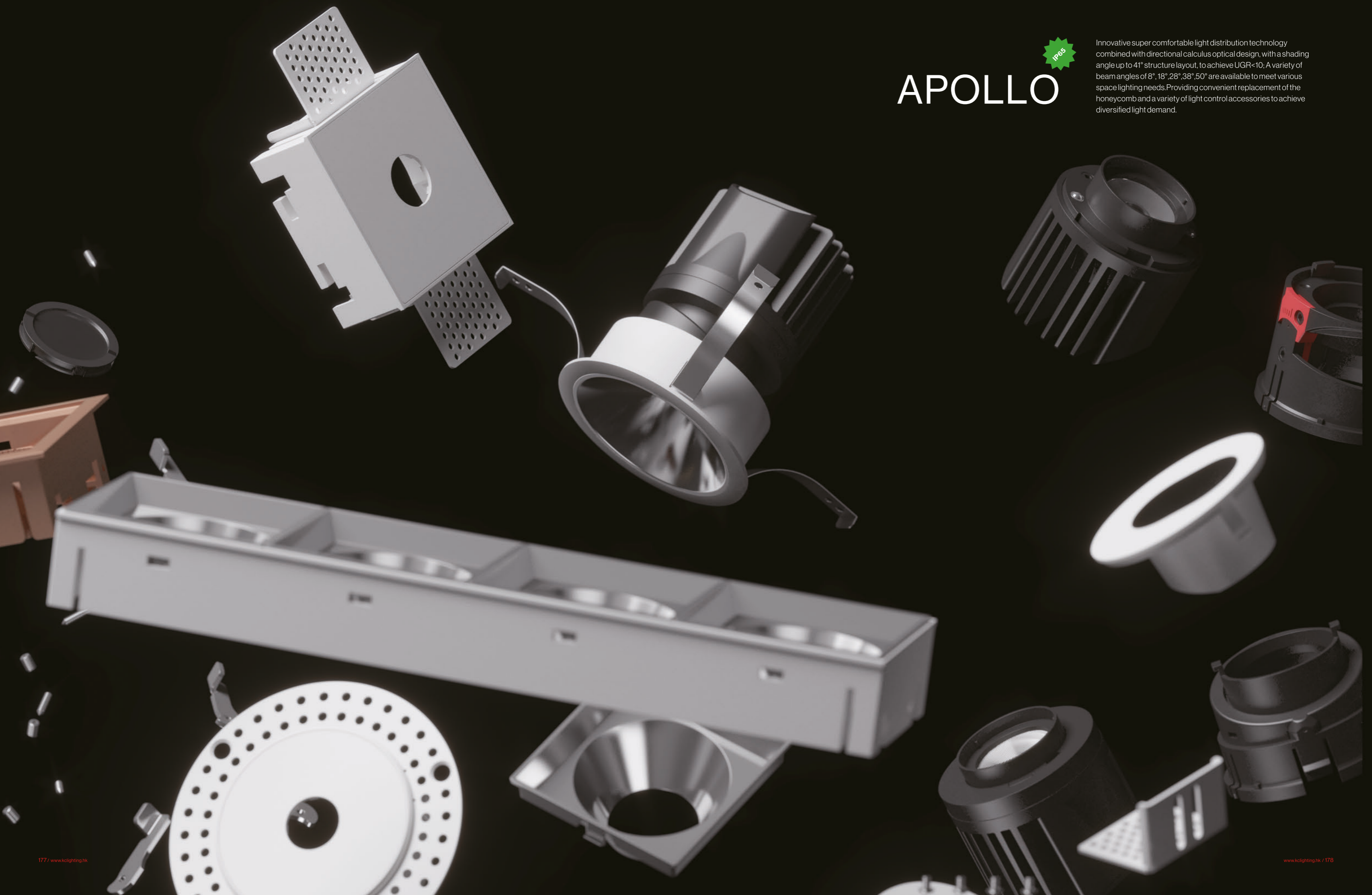
LENS

01171A01000

01171B01000

COLOUR | WH+GD  WH+BK  WH+SLV  WH 

MATERIAL | AL

A collection of APOLLO lighting products, including recessed downlights, surface-mounted downlights, and various light heads, all featuring a modern, industrial design with metallic finishes and perforated heat sinks.

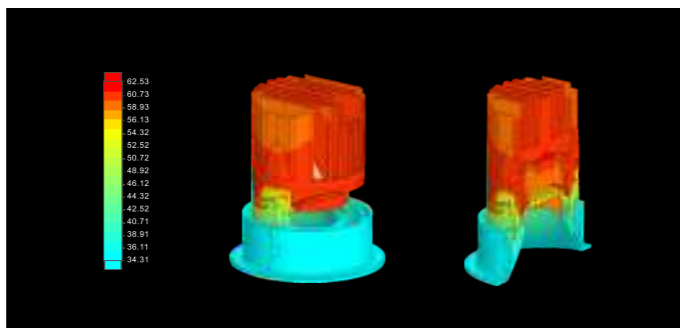
# APOLLO



Innovative super comfortable light distribution technology combined with directional calculus optical design, with a shading angle up to 41° structure layout, to achieve UGR<10; A variety of beam angles of 8°, 18°, 28°, 38°, 50° are available to meet various space lighting needs. Providing convenient replacement of the honeycomb and a variety of light control accessories to achieve diversified light demand.

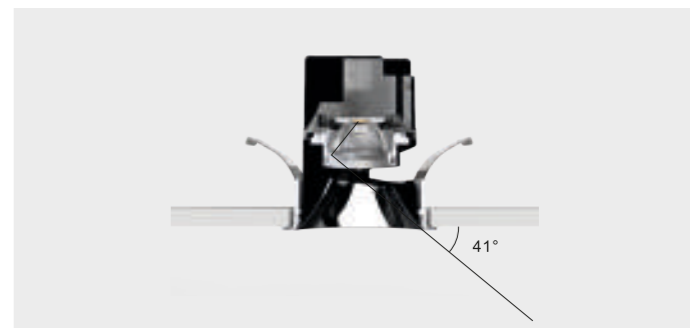
#### HEAT DISSIPATION THEORY

With accurate heat dissipation test data through thermal imaging and fluid dynamics simulation, we are able to define the optimal heat dissipation structure for our products to maintain a constant LED operating temperature.



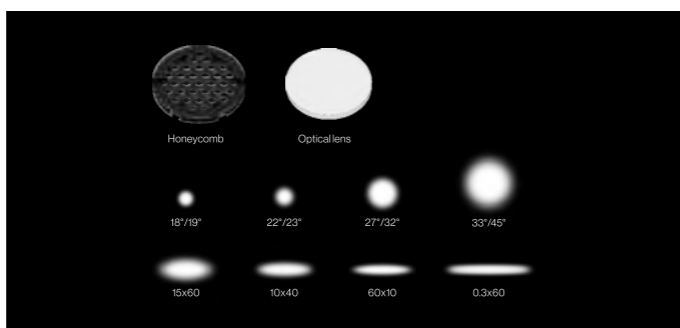
#### SUPER WIDE SHADING ANGLE

With a large shading angle of 41°, the light source can be hidden, thus avoiding direct glare brightness and color temperature synchronized.



#### OPTICAL ACCESSORIES

Various optical accessories for different lighting spot effects, so as to achieve more professional optical design.



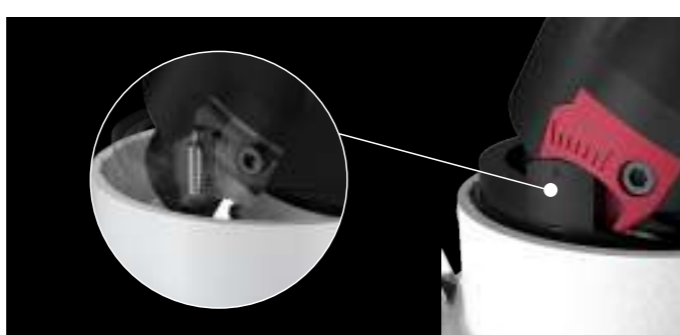
#### HIGH COLOR RENDERING INDEX CRI>97

Comprehensive upgrade of national standard A level illumination, Ra97 high color rendering index, color restoration of items close to the real thing.



#### SPRING PLUNGERS BALL POINT SET SCREW

Slot design, more accurate scale.



#### BRIGHTNESS AND COLOR TEMPERATURE

Brightness and color temperature synchronized changing is a new feature that can change the color temperature from 1800K to 2700K. The brightness can be changed with the adjustment, achieving 1% accurate depth dimming.



#### TILTING 30°

Easy angle adjustment to solve the problem of multi-directional irradiation.



#### CHOOSE COLOR TEMPERATURE

Tunable white from 2700K to 6000K, meanwhile maintaining lighting intensity.





# APOLLO NEW

Innovative super comfortable light distribution technology combined with directional calculus optical design . A variety of beam angles of 20°, 25°,36° are available to meet various space lighting needs . Providing convenient replacement of the honeycomb and a variety of light control accessories to achieve diversified light demand.



APOLLO

01.208A01R00

Power	6W/8W
Beam angle	20°/25°/36°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	65lm/W
Color rendering index	>90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE	CB	TÜV	CCC	RoHS	IP44	220-240V	Voltage	Class II	25°	355°	Ø 55mm	Turnable White	UGR<10	Adjustable
----	----	-----	-----	------	------	----------	---------	----------	-----	------	--------	----------------	--------	------------

APOLLO

01.208B01R00

Power	6W/8W
Beam angle	20°/25°/36°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	65lm/W
Color rendering index	>90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE	CB	TÜV	CCC	RoHS	IP44	220-240V	Voltage	Class II	25°	355°	Ø 50mm	Turnable White	UGR<10	Adjustable
----	----	-----	-----	------	------	----------	---------	----------	-----	------	--------	----------------	--------	------------



gun black



chrome



matt silver



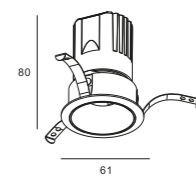
matt white



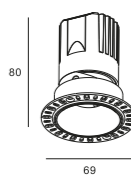
matt black

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.208A01R00



01.208B01R00

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL

# APOLLO



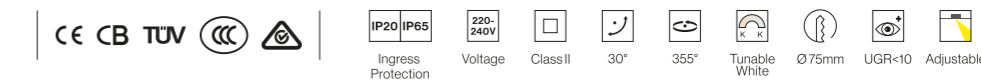
IP65



APOLLO

01.208A02R00

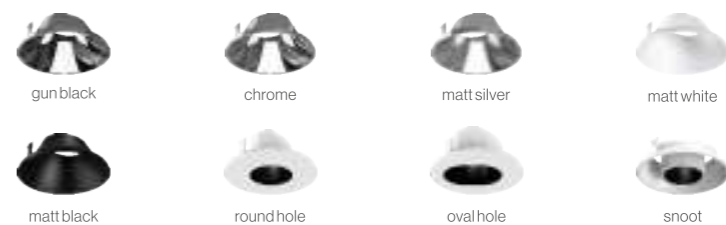
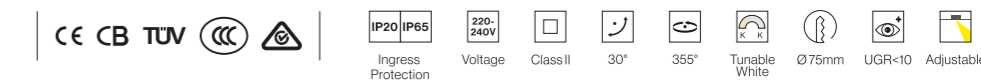
Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25-50
Rated life hours	35,000-50,000HLM80
LED chip	COB



APOLLO

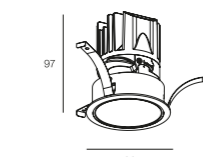
01.208B02R00

Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25-50
Rated life hours	35,000-50,000H
LED chip	COB



## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.208A02R00



01.208B02R00

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL



APOLLO

01.208A02S10

Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 75\*75mm UGR<10 Adjustable



APOLLO

01.208A02S40

Power	4*8W/4*10W/4*12W/4*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 288\*75mm UGR<10 Adjustable



APOLLO

01.208A02S20

Power	2*8W/2*10W/2*12W/2*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 148\*75mm UGR<10 Adjustable

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



gun black

chrome



matt silver



matt white



matt black



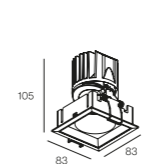
APOLLO

01.208A02S30

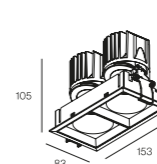
Power	3*8W/3*10W/3*12W/3*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



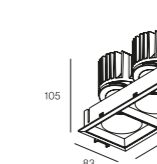
IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 218\*75mm UGR<10 Adjustable



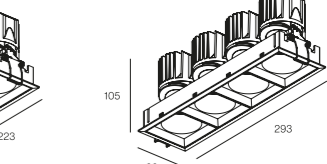
01.208A02S10



01.208A02S20



01.208A02S30



01.208A02S40

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |



APOLLO

01.208B02S10

Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 75°75mm UGR<10 Adjustable



APOLLO

01.208B02S40

Power	4*8W/4*10W/4*12W/4*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 288°75mm UGR<10 Adjustable



APOLLO

01.208B02S20

Power	2*8W/2*10W/2*12W/2*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 148°75mm UGR<10 Adjustable

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



gun black



chrome



matt silver



matt white



matt black



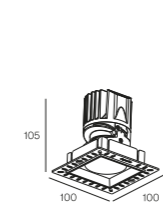
APOLLO

01.208B02S30

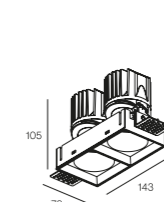
Power	3*8W/3*10W/3*12W/3*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



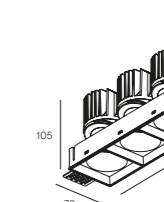
IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 218°75mm UGR<10 Adjustable



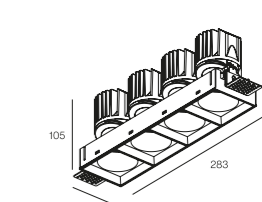
01.208B02S10



01.208B02S20



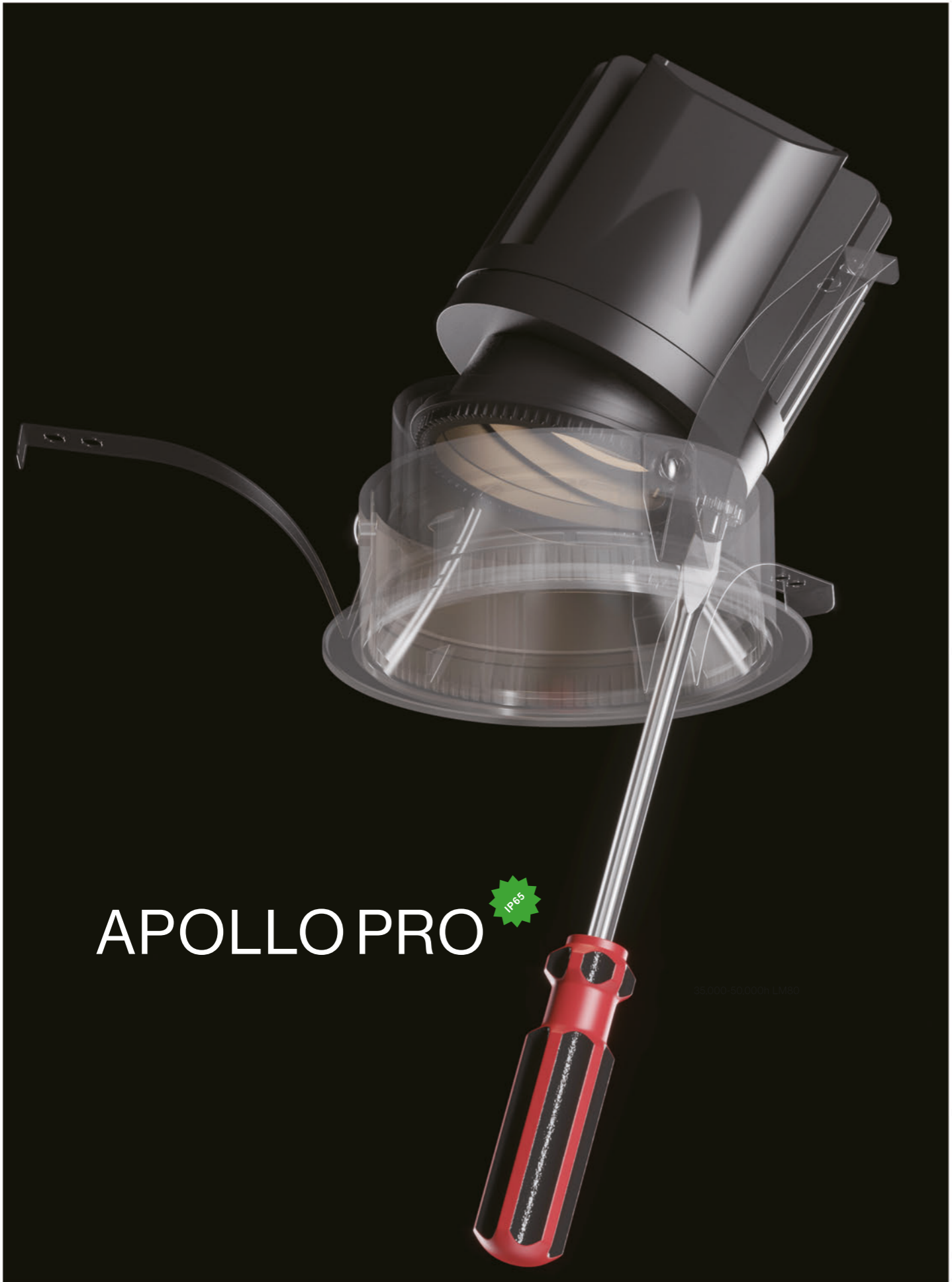
01.208B02S30



01.208B02S40

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |



## APOLLO PRO

## 01.209A02R00

Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	IP65	220-240V	Class II	30°	355°	Tunable White	Ø75mm	UGR<10	Adjustable
Ingress Protection	Voltage								

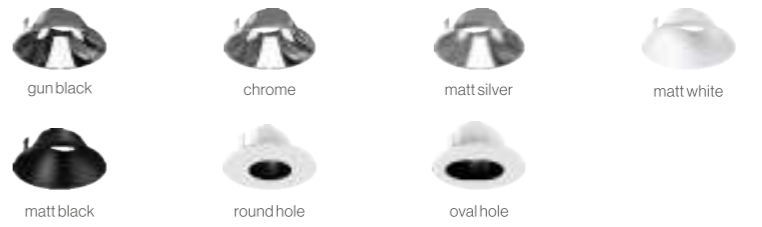
## APOLLO PRO

## 01.209B02R00

Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

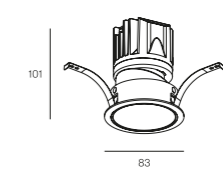


IP20	IP65	220-240V	Class II	30°	355°	Tunable White	Ø75mm	UGR<10	Adjustable
Ingress Protection	Voltage								



## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.209A02R00



01.209B02R00

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL



APOLLO PRO

01.209A02S10

Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 75\*75mm UGR<10 Adjustable



APOLLO PRO

01.209A02S40

Power	4*8W/4*10W/4*12W/4*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 288\*75mm UGR<10 Adjustable



APOLLO PRO

01.209A02S20

Power	2*8W/2*10W/2*12W/2*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 148\*75mm UGR<10 Adjustable

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



gun black

chrome



matt silver

matt white



matt black



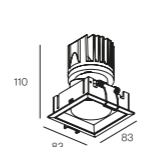
APOLLO PRO

01.209A02S30

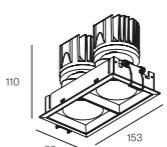
Power	3*8W/3*10W/3*12W/3*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



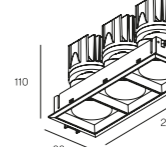
IP20 IP65 220-240V Voltage Class II 30° 355° Tunable White 218\*75mm UGR<10 Adjustable



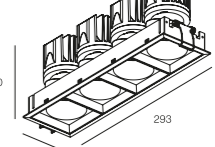
01.209A02S10



01.209A02S20



01.209A02S30



01.209A02S40

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |

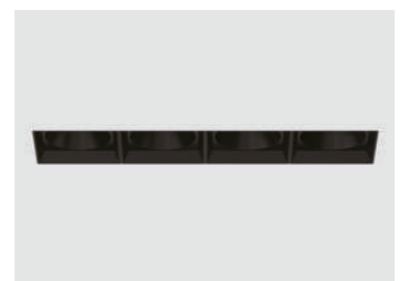
COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |



APOLLO PRO

01.209B02S10

Power	8W/10W/12W/15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



APOLLO PRO

01.209B02S40

Power	4*8W/4*10W/4*12W/4*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



APOLLO PRO

01.209B02S20

Power	2*8W/2*10W/2*12W/2*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



gun black



chrome



matt silver



matt white



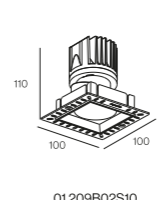
matt black



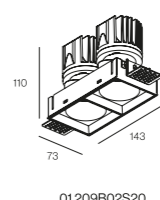
APOLLO PRO

01.209B02S30

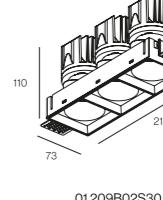
Power	3*8W/3*10W/3*12W/3*15W
Beam angle	8°/18°/28°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



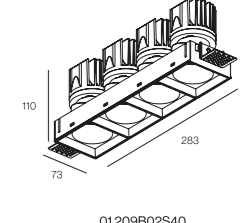
01.209B02S10



01.209B02S20



01.209B02S30



01.209B02S40

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |



## APOLLO PRO

## 01.209A03R00

Power	20W/25W
Beam angle	21°/29°/40°/53°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	78lm/W
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP65 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | 355° Beam Angle | Tunable White | Ø95mm | UGR<10 | Adjustable

## APOLLO PRO

## 01.209B03R00

Power	20W/25W
Beam angle	21°/29°/40°/53°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	70lm/W
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP65 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | 355° Beam Angle | Tunable White | Ø95mm | UGR<10 | Adjustable



gun black



chrome



matt silver



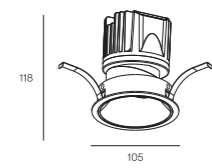
matt white



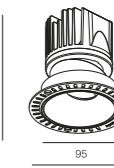
matt black

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.209A03R00



01.209B03R00

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL



## APOLLO PRO

## 01.209A04R00

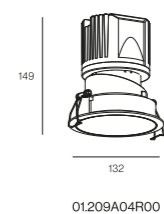
Power	30W/35W
Beam angle	24°/31°/42°/54°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	88lm/W
Color rendering index	>90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE	CB	TUV	CCC	RoHS	IP20	IP65	220-240V	Class II	30°	355°	Tunable White	Ø120mm	UGR<10	Adjustable
					Ingress Protection	Voltage								



## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



# BOOST

Low lamp body, height only 65mm, it's available for low ceiling, ordinary 75mm cut-size, 0-20° adjustable.

## BOOST

## 01.210A02R00

Power	6W/8W/10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II Class | 20° Beam Angle | 355° Cut Size | Ø75mm Ø | UGR<10 UGR | Adjustable Adjustable



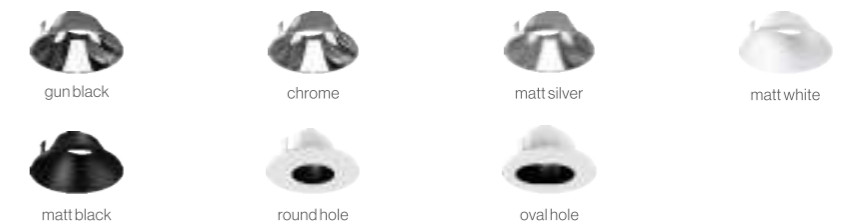
## BOOST

## 01.210B02R00

Power	6W/8W/10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

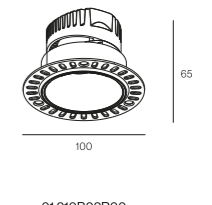
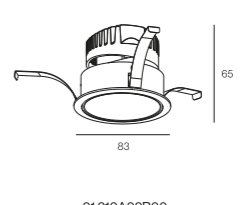


IP20 Ingress Protection | 220-240V Voltage | Class II Class | 20° Beam Angle | 355° Cut Size | Ø75mm Ø | UGR<10 UGR | Adjustable Adjustable



## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL



## BOOST

## 01.210A02S10

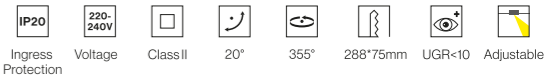
Power	6W/8W/10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## BOOST

## 01.210A02S40

Power	4*6W/4*8W/4*10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## BOOST

## 01.210A02S20

Power	2*6W/2*8W/2*10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



gun black      chrome



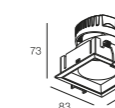
matt silver      matt white      matt black



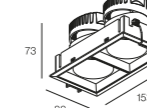
## BOOST

## 01.210A02S30

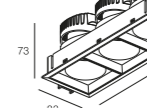
Power	3*6W/3*8W/3*10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



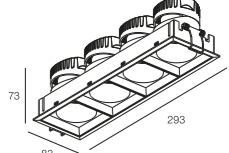
01.210A02S10



01.210A02S20



01.210A02S30



01.210A02S40

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |



## BOOST

## 01.210B02S10

Power	6W/8W/10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## BOOST

## 01.210B02S40

Power	4*6W/4*8W/4*10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## BOOST

## 01.210B02S20

Power	2*6W/2*8W/2*10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



gun black      chrome



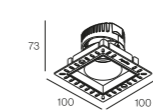
matt silver      matt white      matt black



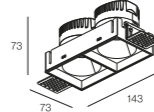
## BOOST

## 01.210B02S30

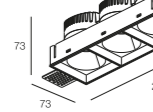
Power	3*6W/3*8W/3*10W
Beam angle	20°/26°/31°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



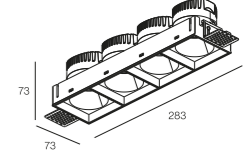
01.210B02S10



01.210B02S20



01.210B02S30



01.210B02S40

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL |



PINBO

01193A01000

Power	6W/8W
Beam angle	20°/35°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



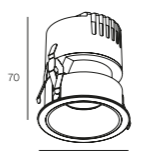
IP20 Ingress Protection | 220-240V Voltage | Class II | 30° Beam Angle | Tunable White | Ø 55mm | UGR<19 | Adjustable

P01-055  
gun blackP02-055  
chromeP03-055  
matt silverP04-055  
matt whiteP05-055  
matt black

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES

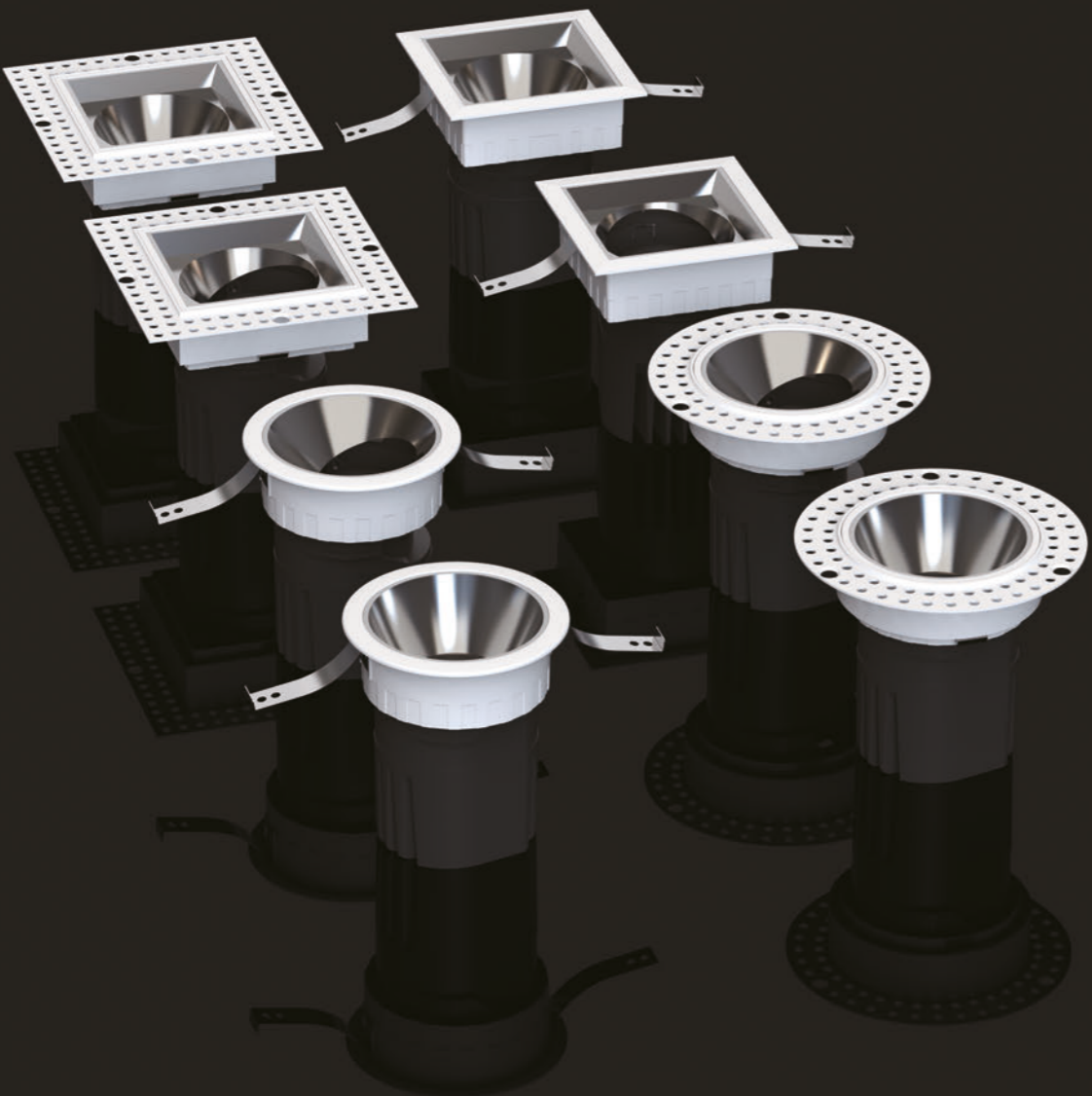


01193A01000

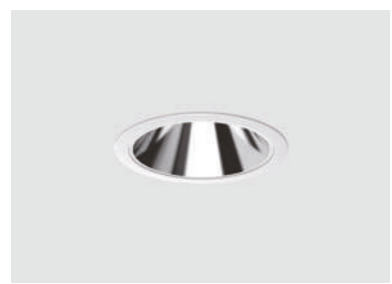
## PINBO

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ | MATERIAL | AL

# PINBO



round fixed	round adjustable	square trimless fixed	square trimless adjustable
P01-075 gun black	P01A-075 gun black	P01-075S gun black	P01A-075S gun black
P02-075 chrome	P02A-075 chrome	P02-075S chrome	P02A-075S chrome
P03-075 matt silver	P03A-075 matt silver	P03-075S matt silver	P03A-075S matt silver
P04-075 matt white	P04A-075 matt white	P04-075S matt white	P04A-075S matt white
P05-075 matt black	P05A-075 matt black	P05-075S matt black	P05A-075S matt black
P06-075 gold	P06A-075 gold	P06-075S gold	P06A-075S gold
P07-075 round hole	P07A-075 round hole		
P02Q-075 wall washer			P02Q-075S wall washer



PINBO

01193A02R00

Power	8W/10W/12W
Beam angle	18°/28°/36°/55°/wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20   220-240V   Class II   Tunable White   Ø75mm   UGR<19   Fixed



PINBO

01193B02S00

Power	8W/10W/12W
Beam angle	18°/28°/36°/55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20   220-240V   Class II   30°   Tunable White   75\*75mm   UGR<19   Adjustable



PINBO

01193A02S00

Power	8W/10W/12W
Beam angle	18°/28°/36°/55°/wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20   220-240V   Class II   Tunable White   75\*75mm   UGR<19   Fixed



PINBO

01193B02R00

Power	8W/10W/12W
Beam angle	18°/28°/36°/55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



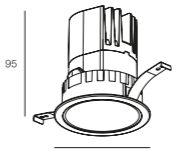
IP20   220-240V   Class II   30°   Tunable White   Ø75mm   UGR<19   Adjustable

## OPTIONS

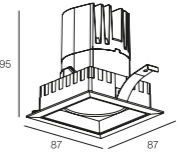
- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES

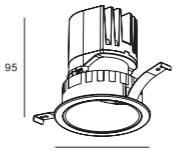
- CLEAR
- FROSTED LENS
- HONEYCOMBLLOUVER



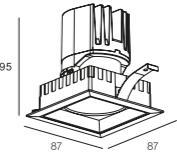
01193A02R00



01193A02S00



01193B02R00



01193B02S00

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ GD ■ | MATERIAL | AL |

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ GD ■ | MATERIAL | AL |



PINBO	01193C02R00
Power	8W/10W/12W
Beam angle	18°/28°/36°/55°/wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class II Tunable White Ø 75mm UGR<19 Fixed



PINBO	01193D02S00
Power	8W/10W/12W
Beam angle	18°/28°/36°/55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class II 30° Tunable White 80\*80mm UGR<19 Adjustable



PINBO	01193C02S00
Power	8W/10W/12W
Beam angle	18°/28°/36°/55°/wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class II 80\*80mm UGR<19 Fixed

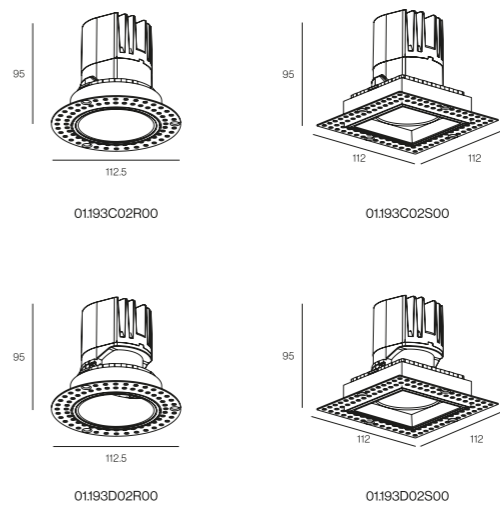
OPTIONS	
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE

ACCESSORIES	
	CLEAR
	FROSTED LENS
	HONEYCOMBLIOUVER



PINBO	01193D02R00
Power	8W/10W/12W
Beam angle	18°/28°/36°/55°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class II 30° Tunable White Ø 75mm UGR<19 Adjustable



COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ GD ■ | MATERIAL | AL |

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ GD ■ | MATERIAL | AL |

round fixed

P01-095  
gunblack

round adjustable

P01A-095  
gun blackP02-095  
chromeP02A-095  
chromeP03-095  
matt silverP03A-095  
matt silverP04-095  
matt whiteP04A-095  
matt whiteP05-095  
matt blackP05A-095  
matt blackP06-095  
goldP06A-095  
goldP02Q-095  
wall washer

PINBO

01193A03R00

Power	15W/20W
Beam angle	21°/32°/45°/55°/wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	93lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V Class II Tunable White Ø 95mm UGR<19 Fixed  
Ingress Protection Voltage Class II 30° Tunable White Ø 95mm UGR<19 Adjustable



PINBO

01193B03R00

Power	15W/20W
Beam angle	21°/32°/45°/55°/wallwasher
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	93lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



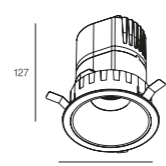
IP20 220-240V Class II 30° Tunable White Ø 95mm UGR<19 Adjustable  
Ingress Protection Voltage Class II 30° Tunable White Ø 95mm UGR<19 Adjustable

## OPTIONS

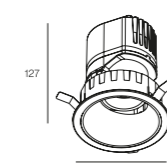
- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES

- CLEAR
- FROSTED LENS
- HONEYCOMB LOUVER



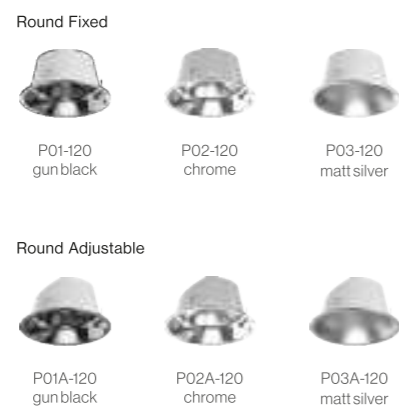
01193A03R00



01193B03R00

## PINBO

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ GD ■ MATERIAL | AL |



# PINBO



PINBO

01193A04R00

Power	25W/30W/35W
Beam angle	19°/28°/35°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	94lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20    220-240V    Class II    Tunable White    Ø120mm    UGR<19    Fixed  
Ingress Protection    Voltage    Class II    30°    Ø120mm    UGR<19    Fixed



PINBO

01193B04R00

Power	25W/30W/35W
Beam angle	19°/28°/35°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	94lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

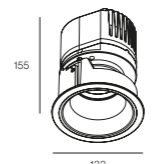


IP20    220-240V    Class II    30°    Tunable White    Ø120mm    UGR<19    Adjustable  
Ingress Protection    Voltage    Class II    30°    Tunable White    Ø120mm    UGR<19    Adjustable

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



01193A04R00



01193B04R00

COLOUR | GBK ■ CR ■ MSLV □ MWH □ MBK ■ GD ■ MATERIAL | AL |

# NEO



NEO

01190B01000

Power	6W/8W/10W
Beam angle	24°/30°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 15° Beam Angle | Tunable White | Ø 65mm | UGR<19 | Adjustable

NEO

01190B02000

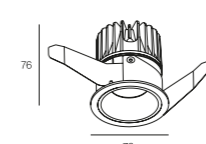
Power	12W/15W
Beam angle	19°/24°/30°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	68lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



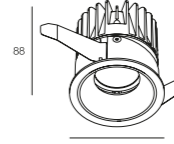
IP20 Ingress Protection | 220-240V Voltage | Class II | 15° Beam Angle | Tunable White | Ø 80mm | UGR<19 | Adjustable

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



01190B01000



01190B02000

COLOUR | WH □

MATERIAL | AL □



# SMILE



SMILE

01188A01000

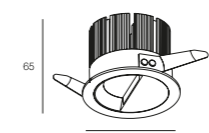
Power	8W/10W/12W/15W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	59lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  Class II Ø75mm UGR<19 Wall washer  
Ingress Protection Voltage Rating COB Rating Ø75mm UGR<19 Wall washer

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



01188A01000

COLOUR | BK ■ WH □ MATERIAL |  PC |  AL |



TRUNK





## TRUNK

## 01.200A0100

Power	8W/10W
Beam angle	27°/35°/43°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## TRUNK

## 01.200A0400

Power	25W/30W
Beam angle	17°/25°/35°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	103lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## TRUNK

## 01.200A0200

Power	12W/15W
Beam angle	17°/23°/35°/43°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	68lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## TRUNK

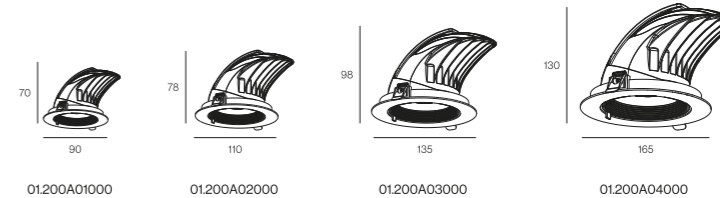
## 01.200A0300

Power	20W/25W
Beam angle	17°/20°/31°/43°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	69lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



COLOUR | BK ■ WH □

MATERIAL | AL

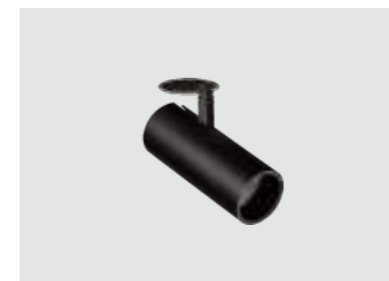
COLOUR | BK ■ WH □

MATERIAL | AL



## SMART MINI

Minimalistic looking but multiple functions; Cylinder can be hidden in the ceiling or pulled out for accent illumination; It can be vertically adjustable and rotated horizontally in any direction.



### SMART MINI

01.215A01000

Power	6W/8W
Beam angle	21°/27°/37°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	74lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	220-240V	Class II	90°	355°	Tunable White	Ø 55mm	UGR<19	Adjustable
------	----------	----------	-----	------	---------------	--------	--------	------------

### SMART MINI

01.215B01000

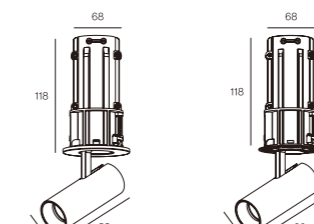
Power	6W/8W
Beam angle	21°/27°/37°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	220-240V	Class II	90°	355°	Tunable White	Ø 55mm	UGR<19	Adjustable
------	----------	----------	-----	------	---------------	--------	--------	------------

### OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.215A01000

01.215B01000

COLOUR | BK ■ WH □ CR ■ |

MATERIAL | AL |



# SMART



## SMART

### 01172A01000

Power	10W/12W
Beam angle	15°/26°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 90° 355° Tunable White | Ø 90mm ØGR<19 Adjustable

## SMART

### 01172A02000

Power	25W/30W
Beam angle	16°/21°/33°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	95lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 60° 355° Tunable White | Ø 140mm ØGR<19 Adjustable

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

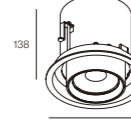
## ACCESSORIES



HONEYCOMB LOUVER



01172A01000



01172A02000

COLOUR | BK ■ WH □ | MATERIAL | AL |



SMART	01172B01000
Power	10W/12W
Beam angle	15°/26°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

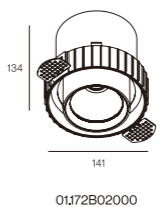
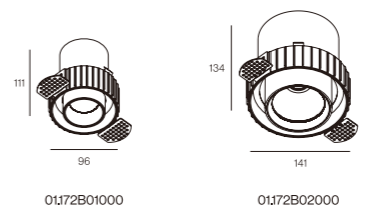
| 
 
  
 Ingress Protection Voltage Class II 90° 355° Tunable White Ø100mm UGR<19 Adjustable

SMART	01172B02000
Power	25W/30W
Beam angle	16°/21°/33°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	95lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

| 
 
  
 Ingress Protection Voltage Class II 60° 355° Ø145mm UGR<19 Adjustable

OPTIONS	
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE

#### ACCESSORIES



COLOUR | BK ■ WH □ | MATERIAL | AL |



# SMART



SMART

01172D01000

Power	10W/12W
Beam angle	15°/26°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE	CB	TUV	CCC	RoHS	IP20	220-240V	Class II	50°	355°	Tunable White	Ø100mm	UGR<19	Adjustable
Ingress Protection	Voltage	Class II	50°	355°	Tunable White	Ø100mm	UGR<19	Adjustable					

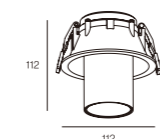
## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



HONEYCOMB LOUVER



01172D01000

COLOUR | BK ■ WH □ | MATERIAL | AL |



# SMART S



SMART S

01172C01000

Power	10W/12W
Beam angle	15°/26°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE	CB	TÜV	CCC	RoHS	IP20	220-240V	Class II	60°	355°	Tunable White	90°*90mm	UGR<19	Adjustable
----	----	-----	-----	------	------	----------	----------	-----	------	---------------	----------	--------	------------

SMART S

01172C02000

Power	2*10W/2*12W
Beam angle	15°/26°/38°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	95lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE	CB	TÜV	CCC	RoHS	IP20	220-240V	Class II	60°	355°	Tunable White	170°*90mm	UGR<19	Adjustable
----	----	-----	-----	------	------	----------	----------	-----	------	---------------	-----------	--------	------------

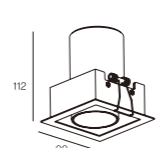
## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



HONEYCOMB LOUVER



01172C01000



01172C02000

COLOUR | BK ■ WH □ | MATERIAL | AL |



## SMART PRO



### SMART PRO

01.833A01000

Power	20W
Beam angle	19°/25°/38°/52°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	91lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 40° Beam Angle | 355° Beam Angle | Tunable White | 135\*135mm | UGR<19 | Adjustable

### SMART PRO

01.833A02000

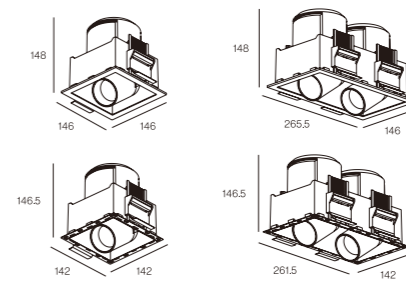
Power	2*20W
Beam angle	19°/25°/38°/52°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	91lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 40° Beam Angle | 355° Beam Angle | Tunable White | 135\*255mm | UGR<19 | Adjustable

### OPTIONS

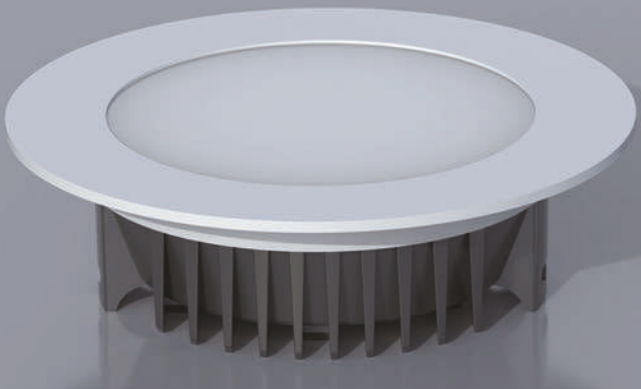
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



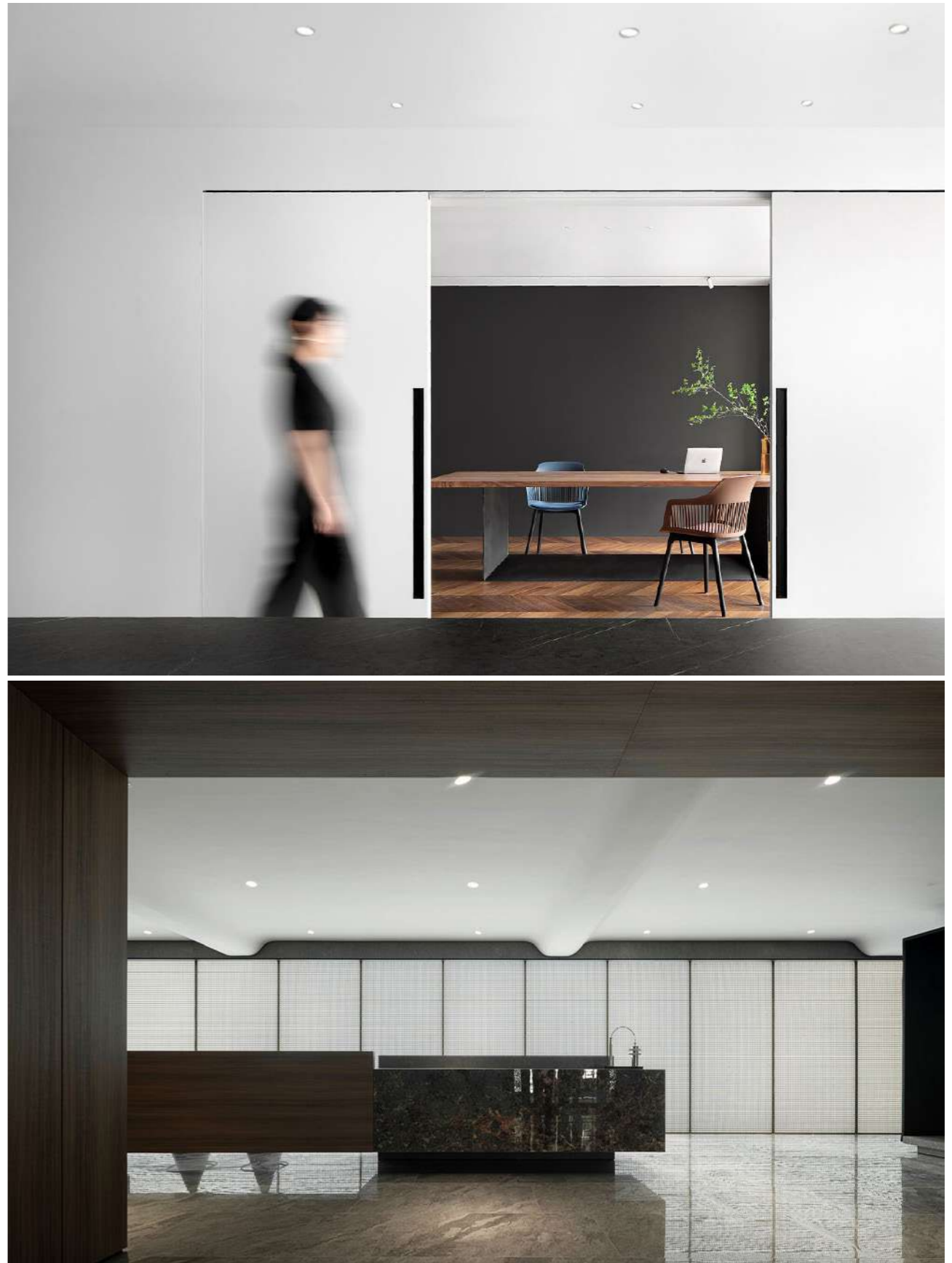
01.833A01000

01.833A02000

COLOUR | BK ■ WH □ | MATERIAL | AL |



MIX





MIX

01170A01000

Power	3W/5W
Beam angle	100°
Color temperature	3000K/4000K/6000K
Light efficiency	84lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 | 220-240V | Class II | Ø75mm | Fixed  
 Ingress Protection | Voltage | Class II | Ø75mm | Fixed



MIX

01170A03000

Power	12W/15W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	100lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 | 220-240V | Class II | Tunable White | Ø120mm | Fixed  
 Ingress Protection | Voltage | Class II | Tunable White | Ø120mm | Fixed



MIX

01170A02000

Power	7W/10W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	99lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 | 220-240V | Class II | Tunable White | Ø90mm | Fixed  
 Ingress Protection | Voltage | Class II | Tunable White | Ø90mm | Fixed

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



MIX

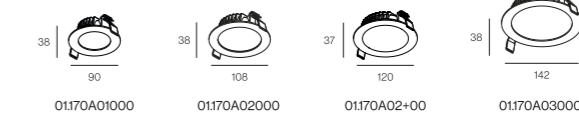
01170A02+00

Power	10W/12W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	107lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



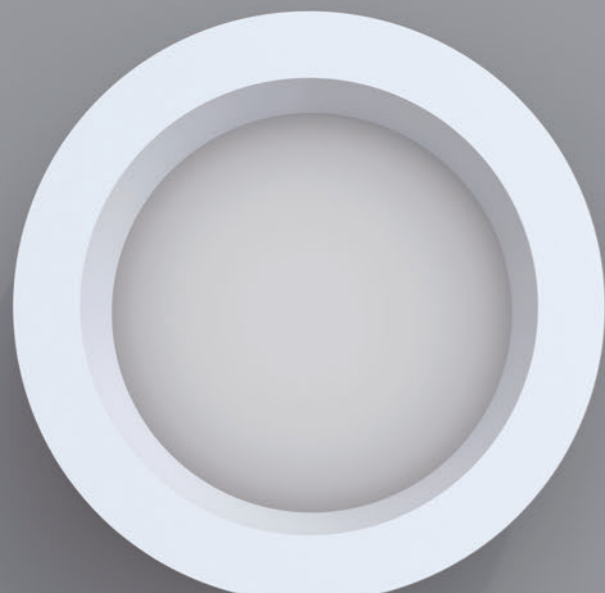
IP20 | 220-240V | Class II | Tunable White | Ø105mm | Fixed  
 Ingress Protection | Voltage | Class II | Tunable White | Ø105mm | Fixed

## ACCESSORIES



COLOUR | BK ■ WH □ | MATERIAL | AL |

COLOUR | BK ■ WH □ | MATERIAL | AL |



# NEOX



NEOX

01:170B0100

Power	3W/5W
Beam angle	100°
Color temperature	3000K/4000K/6000K
Light efficiency	79lm/W
Color rendering index	≥80/90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø75mm Fixed

NEOX

01:170B02000

Power	7W/10W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	98lm/W
Color rendering index	≥80/90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø90mm Fixed

NEOX

01:170B02+00

Power	10W/12W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	92lm/W
Color rendering index	≥80/90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø105mm Fixed

COLOUR | BK ■ WH □ | MATERIAL | AL |



## NEOX

## 01170B03000

Power	12W/15W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	99lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV CCC RoHS  
IP20 220-240V Class II Tunable White Ø120mm Fixed



## NEOX

## 01170B06000

Power	30W/35W
Beam angle	100°
Color temperature	3000K/4000K/6000K
Light efficiency	115lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV CCC RoHS  
IP20 220-240V Class II Ø200mm Fixed



## NEOX

## 01170B04000

Power	15W/20W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	99lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV CCC RoHS  
IP20 220-240V Class II Tunable White Ø145mm Fixed



## NEOX

## 01170B05000

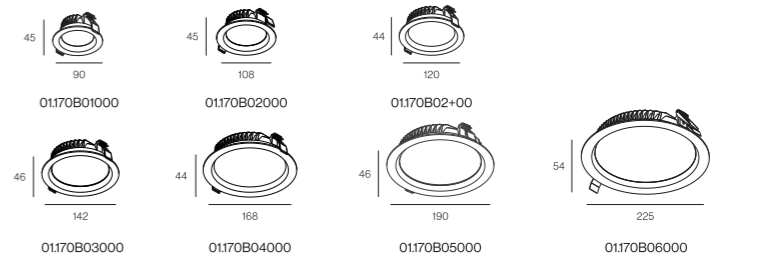
Power	20W/25W
Beam angle	100°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	102lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV CCC RoHS  
IP20 220-240V Class II Tunable White Ø165mm Fixed

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



COLOUR | BK ■ WH □ |

MATERIAL | AL |

COLOUR | BK ■ WH □ |

MATERIAL | AL |

# DEEP



DEEP

01:170C01000

Power	3W/5W
Beam angle	90°
Color temperature	3000K/4000K/6000K
Light efficiency	63lm/W
Color rendering index	≥80/90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II Ø75mm Fixed  
Ingress Protection Voltage Class II Ø75mm Fixed



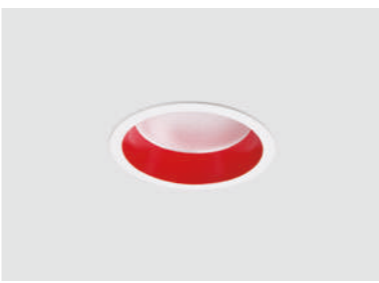
DEEP

01:170C02000

Power	7W/10W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	92lm/W
Color rendering index	≥80/90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II Ø90mm Fixed  
Ingress Protection Voltage Class II Ø90mm Fixed



DEEP

01:170C02+00

Power	10W/12W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	101lm/W
Color rendering index	≥80/90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class II Ø105mm Fixed  
Ingress Protection Voltage Class II Ø105mm Fixed

COLOUR | BK ■ WH □ WH+GD □ WH+RD ■ WH+BK □ WH+SLV □ |

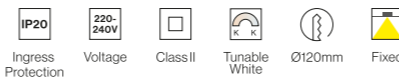
MATERIAL | AL |



DEEP

01170C03000

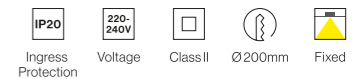
Power	12W/15W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	95lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



DEEP

01170C06000

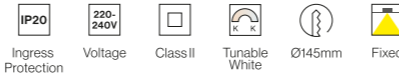
Power	30W/35W
Beam angle	90°
Color temperature	3000K/4000K/6000K
Light efficiency	93lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



DEEP

01170C04000

Power	15W/20W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	98lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



DEEP

01170C05000

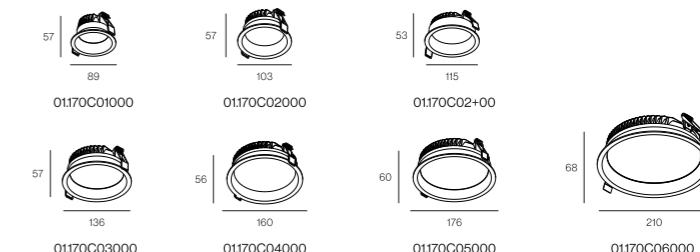
Power	20W/25W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	100lm/W
Color rendering index	≥80/90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



COLOUR | BK ■ WH □ WH+GD □ WH+RD □ WH+BK □ WH+SLV □ |

MATERIAL | AL |

COLOUR | BK ■ WH □ WH+GD □ WH+RD □ WH+BK □ WH+SLV □ |

MATERIAL | AL |

# DIMPLE

The product adopt superior aluminum, precision optics lens, high quality reflector, every single part has been elaborate designed, to achieve more perfect lighting effect.



DIMPLE

01170D02000

Power	12W/15W
Beam angle	18°/26°/32°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	95lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

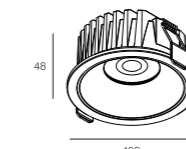


IP20  
IP44  
220-240V  
Surface IP44  
Voltage Class II  
Ø 90mm UGR<19  
Fixed



## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



01170D02000

COLOUR | WH+SLV  WH+GD  WH+BK  | MATERIAL | AL |



POOL



## POOL

## 01170E02000

Power	7W/10W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	92lm/W
Color rendering index	≥80/90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

| 
 Ingress Protection Voltage Class II Tunable White Ø90mm Fixed



## POOL

## 01170E06000

Power	30W/35W
Beam angle	90°
Color temperature	3000K/4000K/6000K
Light efficiency	93lm/W
Color rendering index	≥80/90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

| 
 Ingress Protection Voltage Class II Ø200mm Fixed



## POOL

## 01170E03000

Power	12W/15W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	95lm/W
Color rendering index	≥80/90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

| 
 Ingress Protection Voltage Class II Tunable White Ø120mm Fixed



## POOL

## 01170E05000

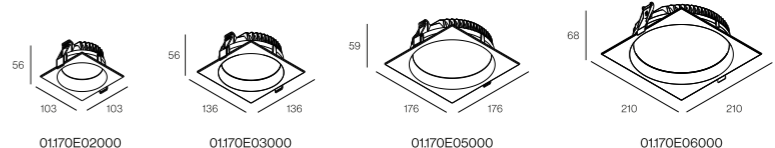
Power	20W/25W
Beam angle	90°
Color temperature	3000K/4000K/6000K/3000K-6000K
Light efficiency	100lm/W
Color rendering index	≥80/90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

| 
 Ingress Protection Voltage Class II Tunable White Ø160mm Fixed

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE

## ACCESSORIES



COLOUR | BK ■ WH □ WH+GD □ WH+RD □ WH+BK □ WH+SLV □ |

MATERIAL | AL |

COLOUR | BK ■ WH □ WH+GD □ WH+RD □ WH+BK □ WH+SLV □ |

MATERIAL | AL |

RO



IP65



RO

01189A01000

Power	8W/10W
Beam angle	17°/19°/33°/56°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC RoHS

IP65	220-240V	Class II	Ø75mm	Fixed
Ingress Protection	Voltage	Class II	Ø75mm	Fixed



RO

01189A02000

Power	12W/15W
Beam angle	18°/22°/30°/48°/64°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	70lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC RoHS

IP65	220-240V	Class II	Ø95mm	Fixed
Ingress Protection	Voltage	Class II	Ø95mm	Fixed



RO

01189B02000

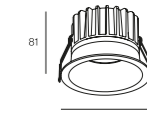
Power	12W/15W
Beam angle	18°/22°/30°/48°/64°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	70lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC RoHS

IP65	220-240V	Class II	Ø100mm	Fixed
Ingress Protection	Voltage	Class II	Ø100mm	Fixed

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01189A01000

01189A02000

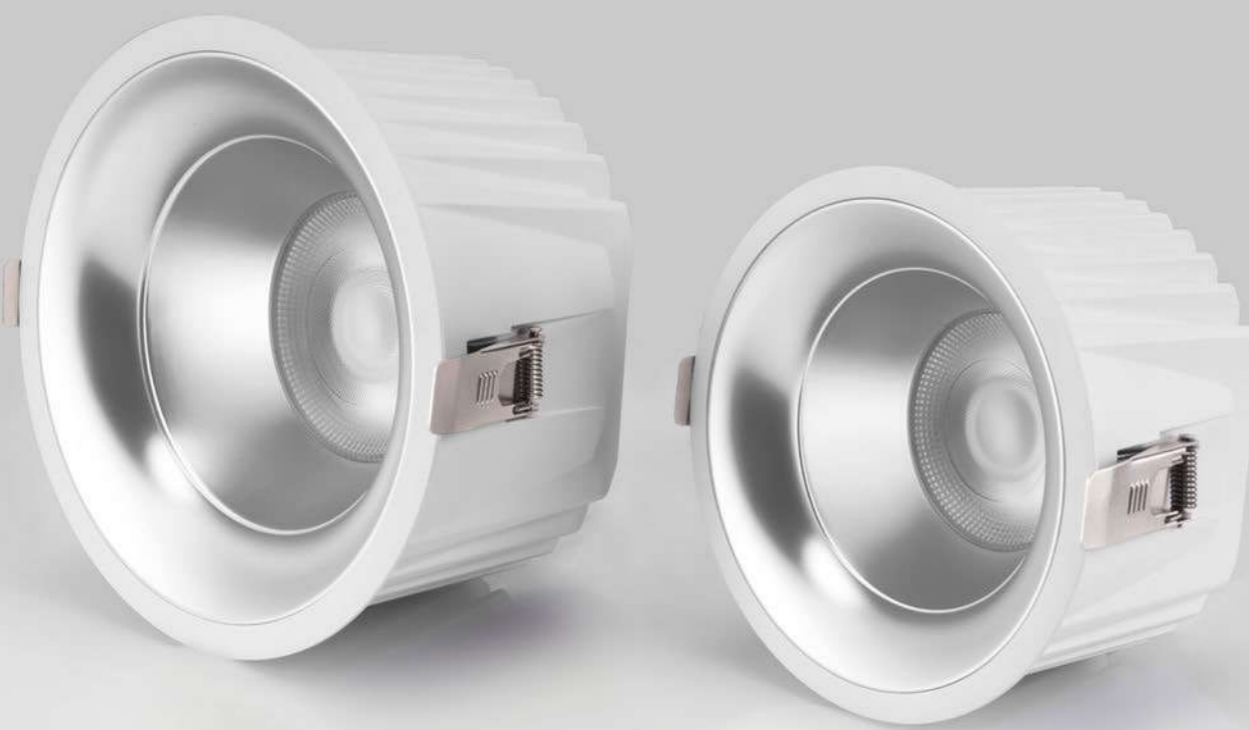
01189B02000

COLOUR | WH □

MATERIAL | AL

# REFLEX III

NEW

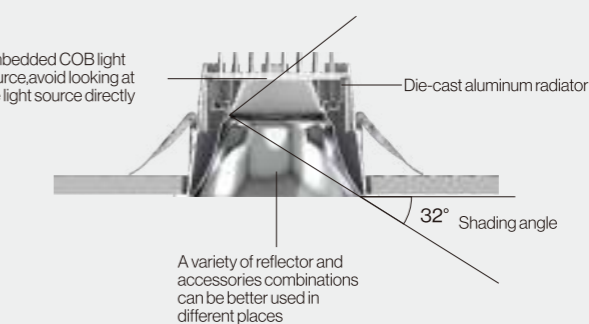


COLOR TEMPERATURE



Warm              Neutral              Cold  
2700k              6000k

DIRECT ILLUMINATION





## REFLEX III

01.222A01000

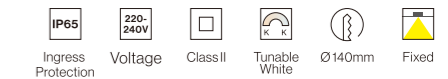
Power	6W/8W/10W
Beam angle	16°/25°/33°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## REFLEX III

01.222A04000

Power	20W/25W/30W
Beam angle	20°/22°/37°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	85lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## REFLEX III

01.222A02000

Power	12W/15W
Beam angle	15°/25°/41°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## REFLEX III

01.222A05000

Power	30W/35W/42W
Beam angle	22°/24°/42°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## REFLEX III

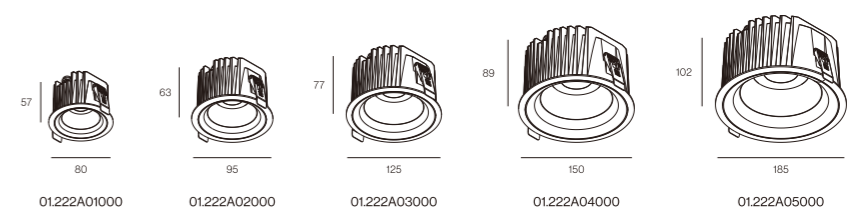
01.222A03000

Power	15W/20W
Beam angle	18°/25°/39°/50°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	86lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



01.222A01000

01.222A02000

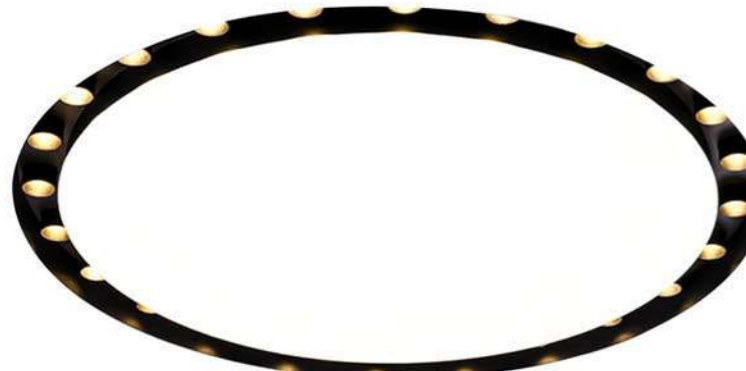
01.222A03000

01.222A04000

01.222A05000

COLOUR | WH+RG □ WH+CR ■ WH+GB ■ WH+SLV □ | MATERIAL | AL |

COLOUR | WH+RG □ WH+CR ■ WH+GB ■ WH+SLV □ | MATERIAL | AL |



# UFO



UFO

01195A30000

Power	25W
Beam angle	17°/25°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	56lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø315mm Fixed

UFO

01195A60000

Power	50W
Beam angle	17°/25°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	56lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø615mm Fixed

UFO

01195A90000

Power	75W
Beam angle	17°/25°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	56lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class II Ø915mm Fixed

#### OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI
- 5 BLE
- 6 ZIGBEE



COLOUR | WH+BK | MATERIAL | AL |



# ROUL



ROUL

03.183A01000

Power	10W
Beam angle	18°/20°/30°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I UGR<19 Fixed



ROUL

03.183A02000

Power	15W
Beam angle	18°/20°/30°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	66lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I UGR<19 Fixed



ROUL

03.183A03000

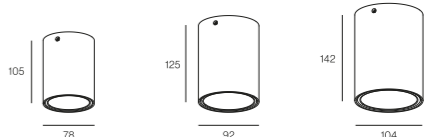
Power	25W/30W
Beam angle	18°/22°/34°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I UGR<19 Fixed

## OPTIONS

1	Non-DIM
2	TRIAC



03.183A01000 03.183A02000 03.183A03000

COLOUR | WH □ BK ■ | MATERIAL | AL |



# SOUL



SOUL

03.183B01000

Power	10W
Beam angle	25°/28°/35°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	70lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I UGR<19 Fixed



SOUL

03.183B02000

Power	15W
Beam angle	25°/30°/46°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	80lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I UGR<19 Fixed



SOUL

03.183B03000

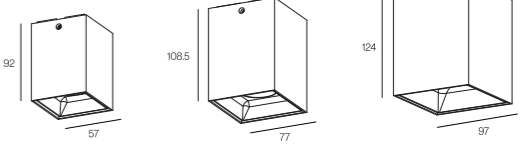
Power	28W
Beam angle	19°/30°/48°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I UGR<19 Fixed

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V



03.183B01000

03.183B02000

03.183B03000

COLOUR | WH □ BK ■ | MATERIAL | AL |



# HERA



HERA

03.005A01000

Power	10W/12W
Beam angle	26°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20, 220-240V, Voltage, Class I, 82.5°, 355°, UGR<19, Adjustable  
Ingress Protection, Voltage, Class I, 82.5°, 355°, UGR<19, Adjustable



HERA

03.005B01000

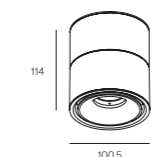
Power	10W/12W
Beam angle	25°/33°/43°/58°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20, 220-240V, Voltage, Class I, 90°, 355°, UGR<19, Adjustable  
Ingress Protection, Voltage, Class I, 90°, 355°, UGR<19, Adjustable

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |



03.005A01000



03.005B01000

COLOUR | WH □ BK ■ | MATERIAL | AL |

# AXES II



Swing angle of 0-30°,horizontal rotation of 355°.

Honeycomb and spread lens for different lighting effects.

Different specifications optional.

Classic black and white housing colors,simple,high-end and fasionable.



AXES II

03.199A01000

Power	10W
Beam angle	15°/24°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	74lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	220-240V	Class I	30°	355°	UGR<19	Adjustable
Ingress Protection Voltage Class I Beam Angle UGR<19 Adjustable						

AXES II

03.199A02000

Power	15W/20W
Beam angle	15°/24°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	220-240V	Class I	30°	355°	UGR<19	Adjustable
Ingress Protection Voltage Class I Beam Angle UGR<19 Adjustable						

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI

## ACCESSORIES



HONEYCOMBLOUVER



03.199A01000



03.199A02000

COLOUR | BK ■ WH □ | MATERIAL | AL |

# ROLLER



An exquisite ceiling light  
Adopt DOB technology  
No need driver  
230VAC input



ROLLER

03.204A01000

Power	4W/5W
Beam angle	40°/50°
Color temperature	2700K/3000K/4000K
Light efficiency	55lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	DOB



IP20 230V Class I Fixed  
Ingress Protection Voltage Class I Fixed



ROLLER

03.204A02000

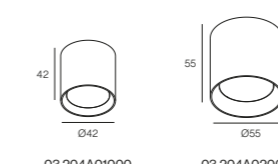
Power	10W
Beam angle	40°/50°
Color temperature	2700K/3000K/4000K
Light efficiency	65lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	DOB



IP20 230V Class I Fixed  
Ingress Protection Voltage Class I Fixed

## OPTIONS

- 1 TRIAC



03.204A01000 03.204A02000

COLOUR | BK ■ WH □ | MATERIAL | AL |



# CUBE NEW

An exquisite ceiling light  
Adopt DOB technology  
No need driver  
230VAC input



## CUBE

03.204B01000

Power	4W/5W
Beam angle	39°/49°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	53lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	DOB



IP20 230V Class I Fixed  
Ingress Protection Voltage Class I Fixed

## CUBE

03.204B02000

Power	10W
Beam angle	40°/48°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	60lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	DOB



IP20 230V Class I Fixed  
Ingress Protection Voltage Class I Fixed

## OPTIONS

1 TRIAC



03.204B01000



03.204B02000

COLOUR | BK ■ WH □ | MATERIAL | AL |



# LOLLY NEW

Recessed adjustable spot light

Up and down stretchable, maximum stretch to 490mm.  
Rotation angle to 360°, maximum tilt angle to 45°.  
Classic black and white colors available, more colors can be customized.



LOLLY

01.204B16000

Power	10W
Beam angle	20°/33°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	50lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  Class II 45° 360° Ø85mm Adjustable  
Ingress Protection Voltage Class II 45° 360° Ø85mm Adjustable

LOLLY

01.204B35000

Power	10W
Beam angle	20°/33°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	50lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  Class II 45° 360° Ø85mm Adjustable  
Ingress Protection Voltage Class II 45° 360° Ø85mm Adjustable

LOLLY

01.204B55000

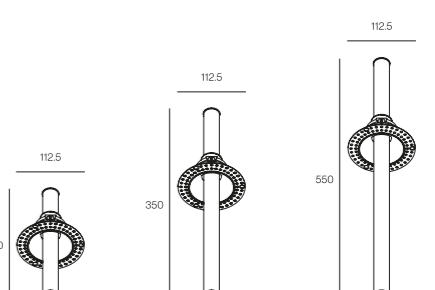
Power	10W
Beam angle	20°/33°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	50lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  Class II 45° 360° Ø85mm Adjustable  
Ingress Protection Voltage Class II 45° 360° Ø85mm Adjustable

## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.204B16000

01.204B35000

01.204B55000

COLOUR | BK  WH  |

MATERIAL | AL  |



## MINO

MINO is a suspended luminaire for accent lighting applications. Its stylish and elegant geometry and its solid body of machined aluminium define a piece of highly decorative character and perceived high quality. Its light beam, strictly defined by a micro-reflector, optimises the light beam of the LED, in order to obtain a relatively elevated illuminance at the working plane, thanks to a remarkable utilization of the lumen gross flow.



MINO

01.007A12000

Power	3W
Beam angle	16°/24°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	60lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	220-240V	Class I	90°	355°	Ø35mm	Adjustable
Ingress Protection	Voltage	Class I	90°	355°	Ø35mm	Adjustable



MINO

03.007B12000

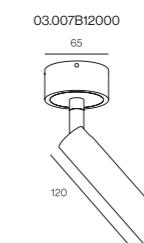
Power	3W
Beam angle	16°/24°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	60lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20	220-240V	Class I	90°	355°	Adjustable
Ingress Protection	Voltage	Class I	90°	355°	Adjustable

### OPTIONS

1	Non-DIM
---	---------



COLOUR | BK ■ WH □

MATERIAL | AL |



SLIM

03197A00000

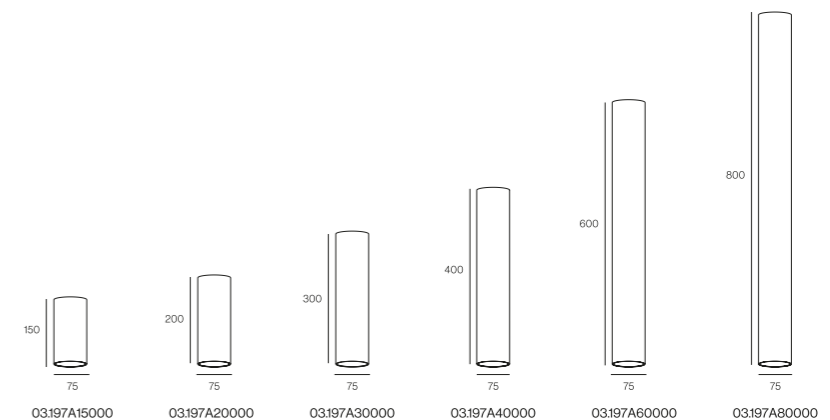
Power	10W/12W
Beam angle	13°/22°/36°/58°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class I | UGR<19 | Fixed

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



COLOUR | BK ■ WH □

MATERIAL | AL



**POT**





POT	03.102A03000
Power	8W
Beam angle	8°/19°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	76lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class I 90° 355° Adjustable



POT	03.102D03000
Power	30W/38W/42W
Beam angle	18°/23°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class I 90° 355° Adjustable



POT	03.102B03000
Power	12W/15W
Beam angle	14°/26°/37°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

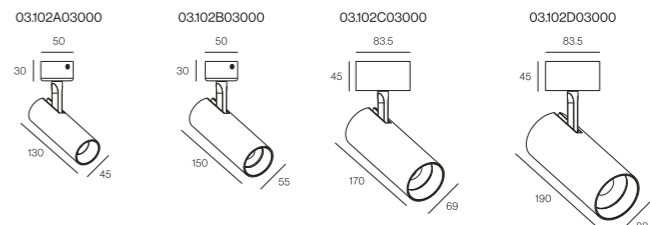
Ingress Protection Voltage Class I 90° 355° Adjustable

OPTIONS	
<input type="checkbox"/>	Non-DIM
<input type="checkbox"/>	TRIAC



POT	03.102C03000
Power	20W/25W
Beam angle	15°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection Voltage Class I 90° 355° Adjustable



COLOUR | BK ■ WH □

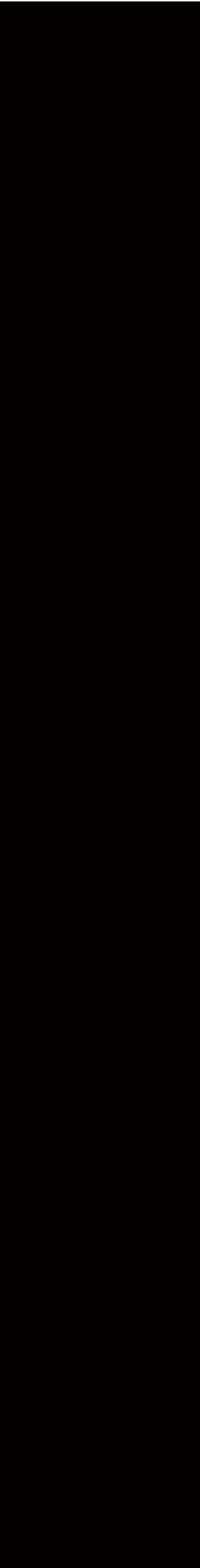
MATERIAL | AL

COLOUR | BK ■ WH □

MATERIAL | AL



# POT



POT

03.104B03000

Power	12W/15W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I 90° 355° Adjustable



POT

03.104C03000

Power	20W/25W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I 90° 355° Adjustable



POT

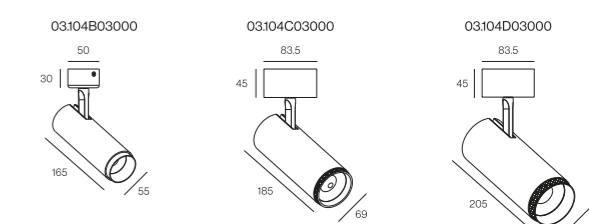
03.104D03000

Power	28W/32W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	91lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class I 90° 355° Adjustable

OPTIONS	
1	Non-DIM
2	TRIAC



COLOUR | BK ■ WH □ MATERIAL | AL |



# ARMADA

Revolutionary product that allows movement management in the three axes: rotation, tilting and active linear motion (ALM) - allowing full spectrum repositioning options.

Armad



ARMADA

13.001A01000

Power	30W
Beam angle	13°-50°
Color temperature	2700K-6000K
Light efficiency	53lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	48V	Class III	Rotation 60s/m
Ingress Protection	Voltage	Class III	Rotation 60s/m
			90°
			360°
			Mobile

## OPTIONS

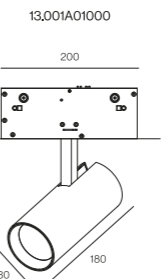
1 CASAMBI

## FEATURES

**CASAMBI**



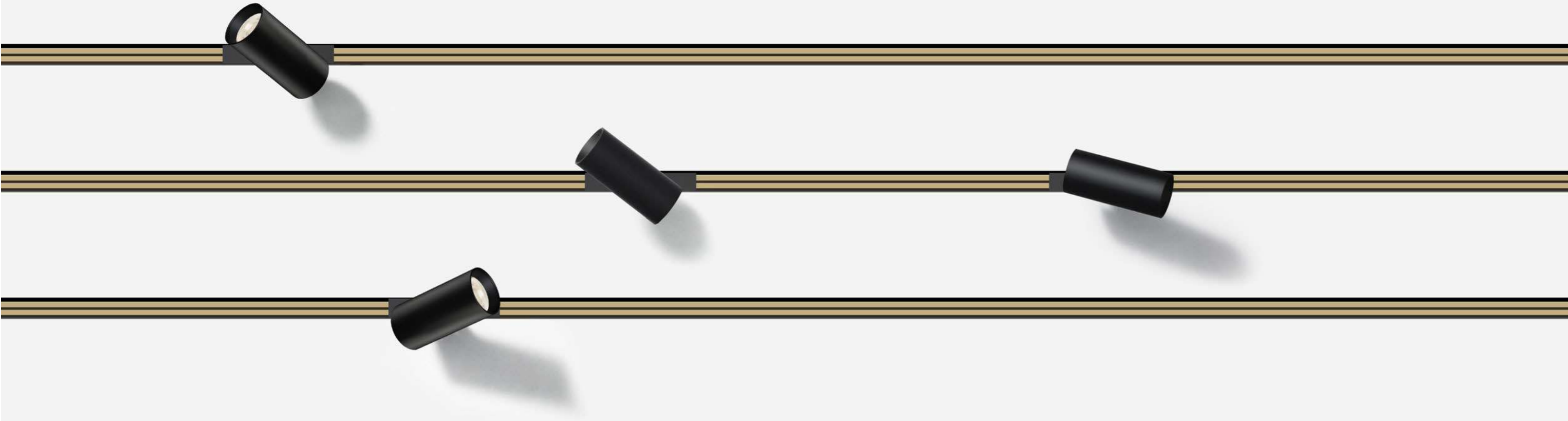
inset single control via  
Casambi app



13.001A01000

COLOUR | BK ■ WH □

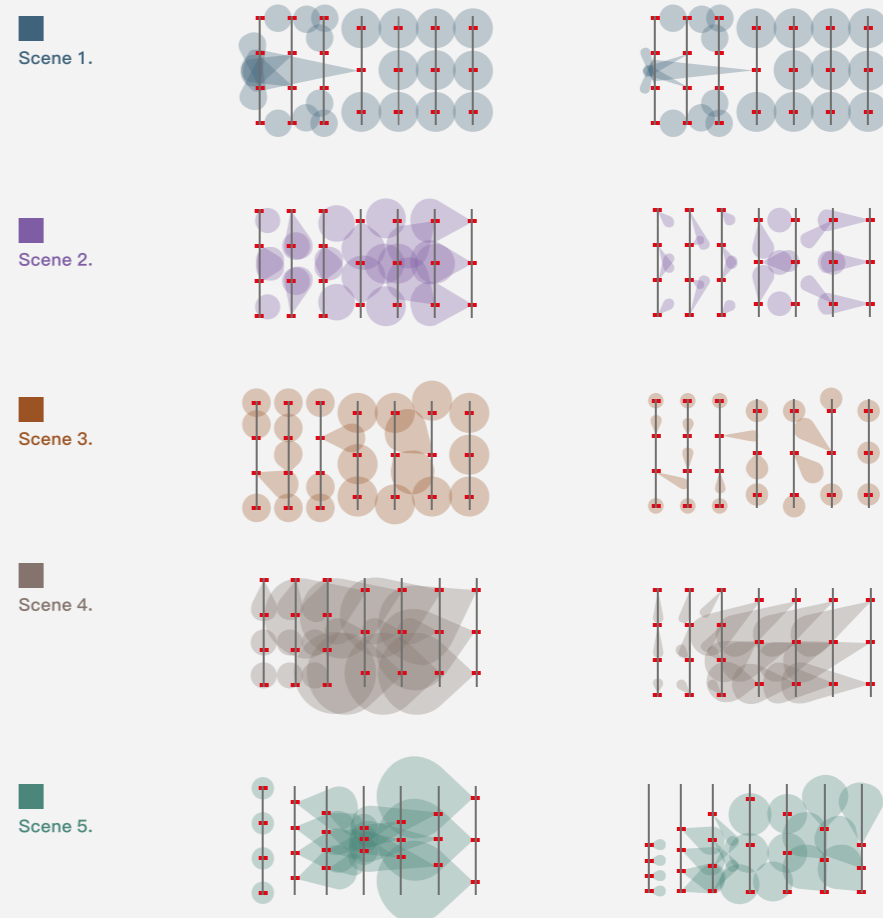
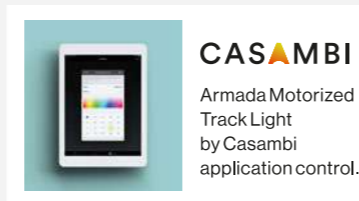
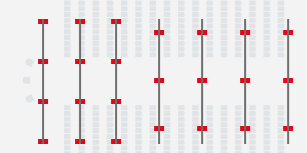
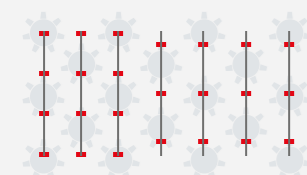
MATERIAL | AL |

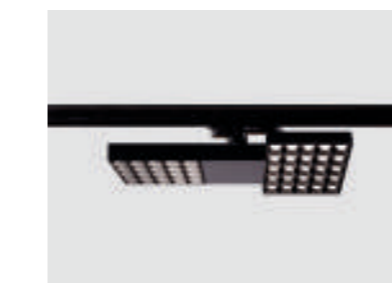


## Endless possibilities

Casambi is based on the state-of-the-art wireless technology found in all modern smart devices, making it the only mainstream and futureproof, low-power radio technology. Casambi technology provides a self-organizing, wireless mesh network that can control many fixtures from any point. Firmware updates can be done over the network, and when units go offline, they can catch up with others when they return. The formalighting app by Casambi is the user interface and can be used for commissioning and as a remote gateway.

The simple to use, free app works with iOS and Android devices. To make life simple, the app shows only the relevant functionality of each fixture model for your project, making it equally suited to the commercial and residential lighting specification markets. The Casambi devices are smart, they only connect when required. Internet connection is unnecessary for normal operation; it is only needed for user interface configurations to be sent or recalled from the cloud service.





## MATRIX

02.119A50602

Power	30W
Beam angle	23°/58°/72°/55°/75°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

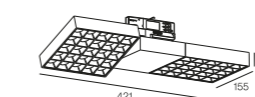


IP20	220-240V	Class II	320°	355°	K	UGR<19	Adjustable
Ingress Protection	Voltage						

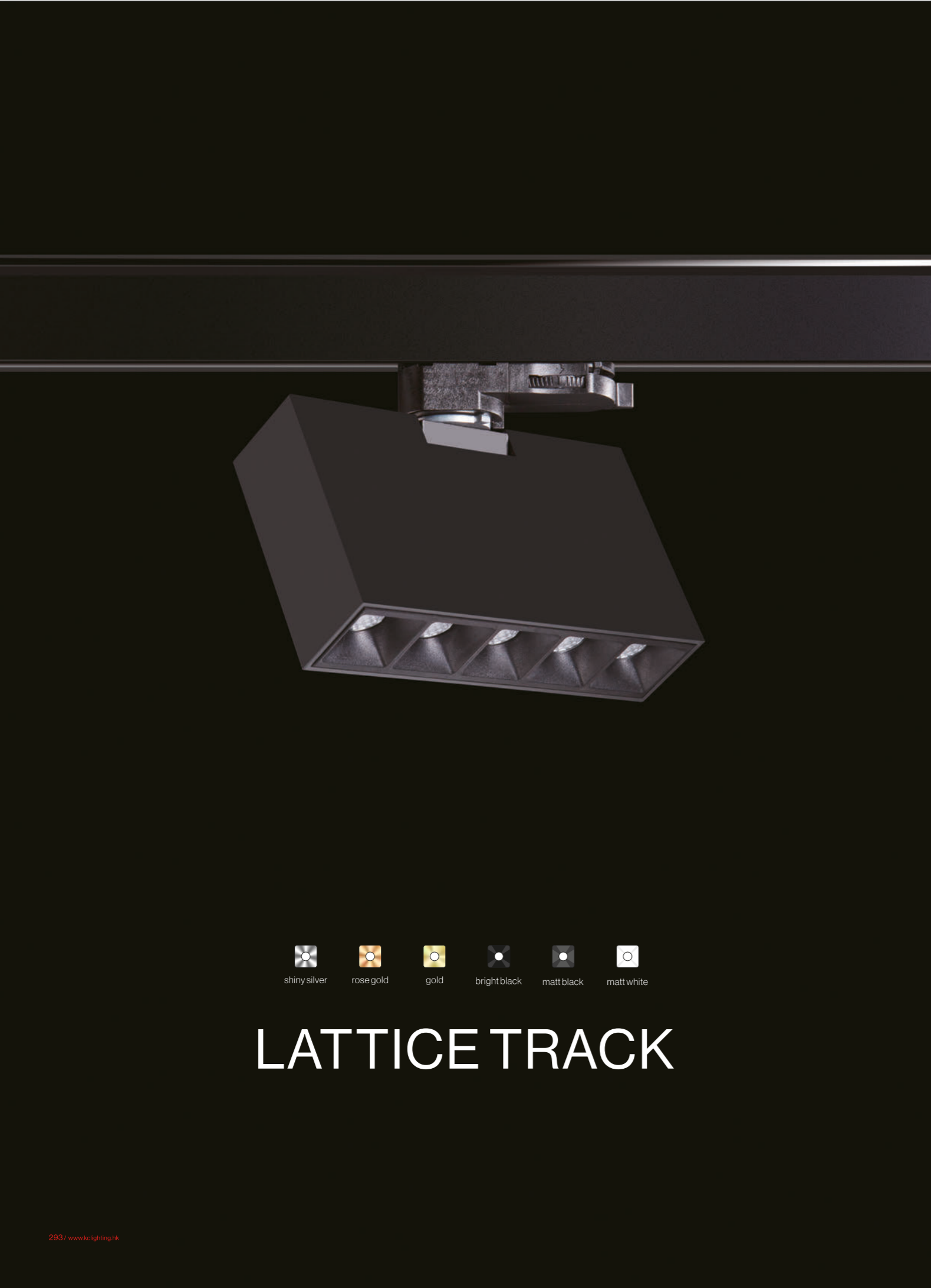
## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI

02.119A50602



COLOUR | BK ■ WH □ MATERIAL | AL |



shiny silver    rose gold    gold    bright black    matt black    matt white

## LATTICE TRACK

### LATTICE TRACK

02180E05000

Power	10W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20    220-240V    Class II    60°    345°    Adjustable  
Ingress Protection    Voltage    Class II    60°    345°    Adjustable

### LATTICE TRACK

02180E10000

Power	20W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	79lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20    220-240V    Class II    60°    345°    Adjustable  
Ingress Protection    Voltage    Class II    60°    345°    Adjustable

### LATTICE TRACK

02180E15000

Power	30W
Beam angle	22°/36°/45°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	78lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20    220-240V    Class II    60°    345°    Adjustable  
Ingress Protection    Voltage    Class II    60°    345°    Adjustable

### SUITABLE TRACK SYSTEM

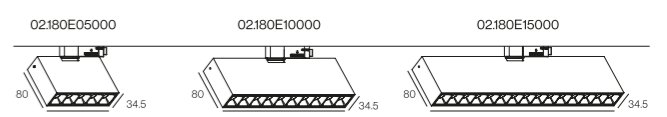
1	3-CIRCUITS
2	1-CIRCUIT

### ACCESSORIES



### OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI



COLOUR | BK ■ WH □ | MATERIAL | AL | ABS+PC |



# HORN



## HORN

02.077A01000

Power	25W/30W
Beam angle	18°/28°/40°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	93lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 90° 355° | Adjustable

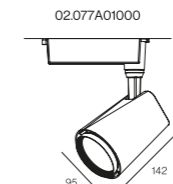
## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |

## SUITABLE TRACK SYSTEM

- |   |            |
|---|------------|
| 1 | 3-CIRCUITS |
| 2 | 1-CIRCUIT  |

## ACCESSORIES



COLOUR | BK ■ WH □ | MATERIAL | AL | ABS+PC |



## DUCKBILL

02.118A0100

Power	25W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V   90° 355°  
Ingress Protection Voltage Class II 90° 355° Wall washer



## DUCKBILL

02.118A0200

Power	35W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V   90° 355°  
Ingress Protection Voltage Class II 90° 355° Wall washer

# DUCKBILL

A distinctive wall washer track light

Unique design, oblique opening reflector.

Two specifications for your choices.

Adjustable angle of 90°, horizontal rotation of 355°.

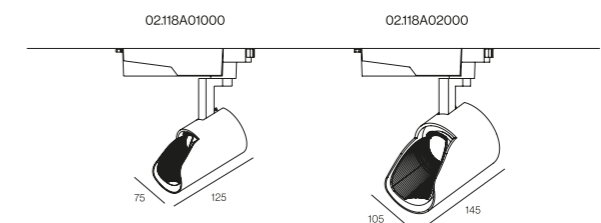
2 wires, 3 wires and 4 wires for your choices.

## OPTIONS

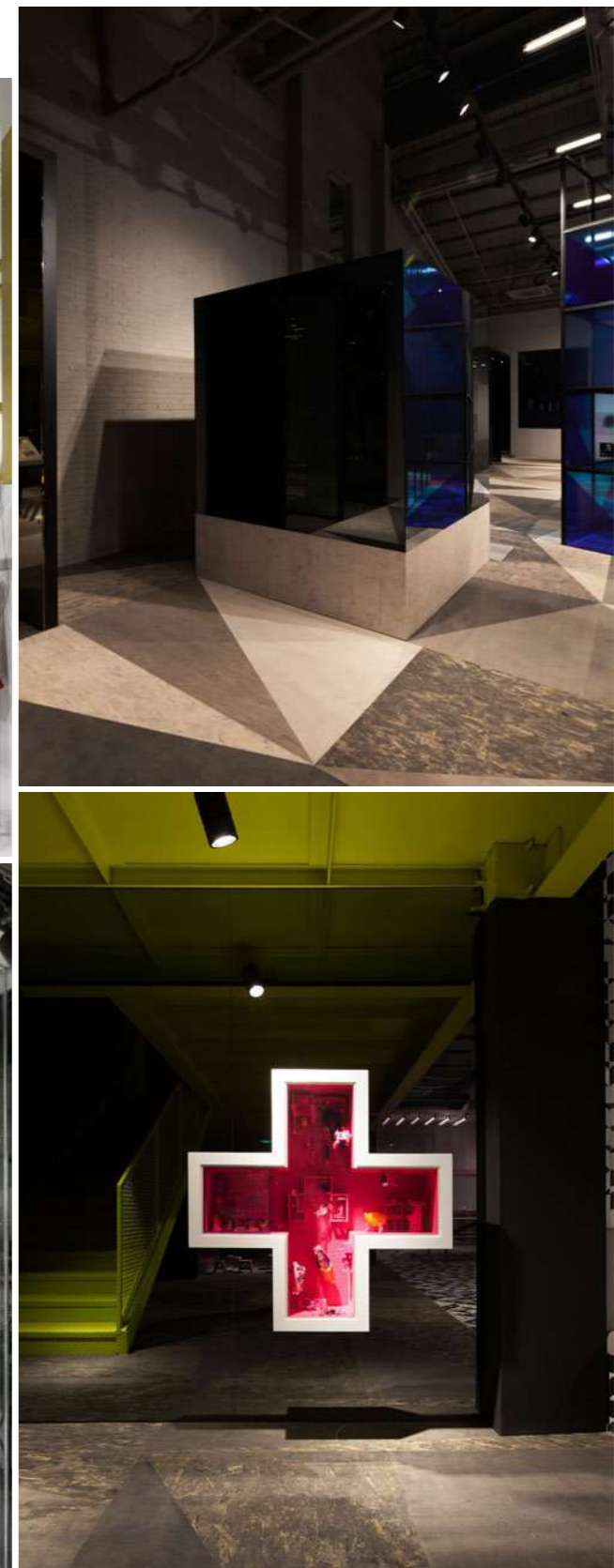
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI

## SUITABLE TRACK SYSTEM

1	1-CIRCUIT DALI
2	3-CIRCUITS
3	1-CIRCUIT



COLOUR | BK ■ WH □ | MATERIAL | AL |





PABLO

02.096A01000

Power	10W/12W/15W
Beam angle	15°/25°/38°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
90° 355° Adjustable



PABLO

02.096A02000

Power	10W/12W/15W
Beam angle	15°/25°/38°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	83lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
90° 355° Adjustable



PABLO

02.096B01000

Power	20W/25W
Beam angle	17°/23°/40°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	93lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
90° 355° Adjustable



PABLO

02.096B02000

Power	20W/25W
Beam angle	17°/23°/40°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	93lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
90° 355° Adjustable

COLOUR | BK ■ WH □ | MATERIAL | AL |



PABLO

02.096C01000

Power	30W
Beam angle	17°/23°/40°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
90° 355° Adjustable



PABLO

02.096C02000

Power	30W
Beam angle	17°/23°/40°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
90° 355° Adjustable

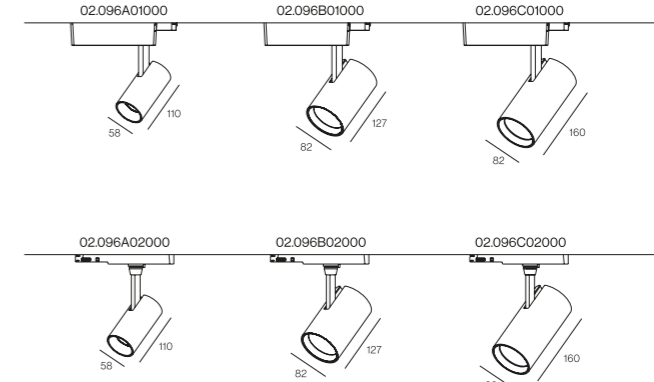
## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI

## SUITABLE TRACK SYSTEM

- 1 3-CIRCUITS DALI
- 2 1-CIRCUIT DALI
- 3 3-CIRCUITS
- 4 1-CIRCUIT

## ACCESSORIES



COLOUR | BK ■ WH □ | MATERIAL | AL |



PABLO

02.096D01000

Power	38W
Beam angle	17°/23°/40°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	84lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC E  
IP20 220-240V Class II 90° 355° Adjustable



PABLO

02.096E02000

Power	45W
Beam angle	12°/21°/35°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	84lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC E  
IP20 220-240V Class II 90° 355° Adjustable



PABLO

02.096D02000

Power	38W
Beam angle	17°/23°/40°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	84lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC E  
IP20 220-240V Class II 90° 355° Adjustable

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/I-10V
- 4 DALI

## SUITABLE TRACK SYSTEM

- 1 3-CIRCUITS DALI
- 2 1-CIRCUIT DALI
- 3 3-CIRCUITS
- 4 1-CIRCUIT



PABLO

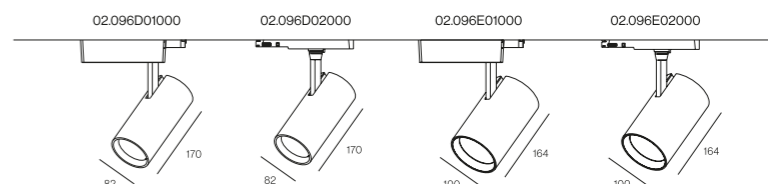
02.096E01000

Power	45W
Beam angle	12°/21°/35°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	84lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC E  
IP20 220-240V Class II 90° 355° Adjustable

## ACCESSORIES

HONEYCOMB LOUVER



COLOUR | BK ■ WH □ | MATERIAL | AL |

COLOUR | BK ■ WH □ | MATERIAL | AL |



# PABLO X



PABLO X

02.096X01000

Power	25W
Beam angle	15°-36°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	35lm/W
Color rendering index	≥97
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 90° 355° Tunable White | Adjustable

PABLO X

02.096X02000

Power	25W
Beam angle	15°-36°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	35lm/W
Color rendering index	≥97
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 Ingress Protection | 220-240V Voltage | Class II | 90° 355° Tunable White | Adjustable

## OPTIONS

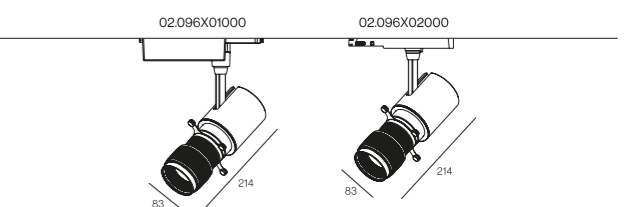
- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI

## LIGHT SPOT SHAPE CHOICE



## SUITABLE TRACK SYSTEM

- 1 3-CIRCUITS DALI
- 2 1-CIRCUIT DALI
- 3 3-CIRCUITS
- 4 1-CIRCUIT



COLOUR | BK ■ WH □ | MATERIAL | AL |

# POLE



POLE

02.097A01000

Power	12W
Beam angle	19°/25°/35°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	71lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V □ Class II 90° 355° Adjustable  
Ingress Protection Voltage Class II 90° 355° Adjustable

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |



black

white

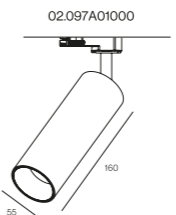
gold

silver

## SUITABLE TRACK SYSTEM

- |   |            |
|---|------------|
| 1 | 3-CIRCUITS |
| 2 | 1-CIRCUIT  |

## ACCESSORIES



COLOUR | BK ■ WH □ |

MATERIAL | AL |



## POT series NEW

### Optical components



HONEYCOMB



SCREENING CROSSPIECE



CROSS-BARREL

### Optical angle



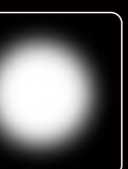
18°/19°



22°/23°



27°/32°



33°/45°



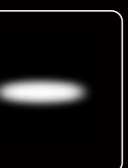
60x0.3



60x10



60x15



40x10



POT

02102A01000

Power	8W
Beam angle	8°/19°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	76lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class II 90° 355° Adjustable



POT

02102B01000

Power	12W
Beam angle	14°/26°/37°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



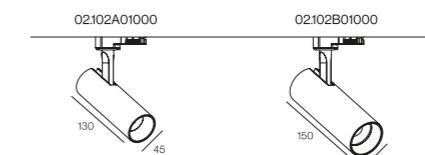
IP20 220-240V  
Ingress Protection Voltage Class II 90° 355° Adjustable

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |

## SUITABLE TRACK SYSTEM

- |   |            |
|---|------------|
| 1 | 3-CIRCUITS |
| 2 | 1-CIRCUIT  |



COLOUR | BK ■ WH □ |

MATERIAL | AL |



POT

02102A02000

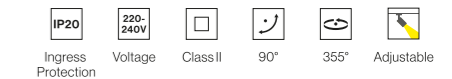
Power	8W/10W/12W
Beam angle	19°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	76lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



POT

02102D02000

Power	38W/42W
Beam angle	18°/23°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



POT

02102B02000

Power	15W
Beam angle	14°/26°/37°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |

## SUITABLE TRACK SYSTEM

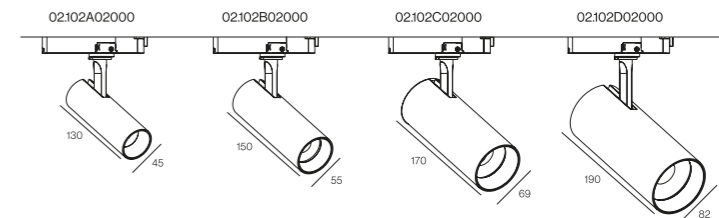
- |   |                 |
|---|-----------------|
| 1 | 3-CIRCUITS DALI |
| 2 | 1-CIRCUIT DALI  |
| 3 | 3-CIRCUITS      |
| 4 | 1-CIRCUIT       |



POT

02102C02000

Power	20W/25W/30W
Beam angle	15°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



COLOUR | BK ■ WH □ |

MATERIAL | AL |

COLOUR | BK ■ WH □ |

MATERIAL | AL |



 **POT**



4 wires 1 circuit DALI dimming.  
4 wires 1 circuit 1-10V dimming.



Magical effect due to uniform light emission surface.



8° 15° 23° 36° 50° Rich optical angle to meet different space needs.



Precise light distributions for point-precise illuminances with no spill light.



Variety optical components, honeycomb louver, cross anti-glare ring, anti-glare baffle kits is available.



POT

02.102B04000

Power	10W/15W
Beam angle	22°/32°/42°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

IP20	220-240V	□	90°	355°	Adjustable
Ingress Protection	Voltage	Class II			



POT

02.102C04000

Power	20W/25W/28W/30W
Beam angle	15°/25°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

IP20	220-240V	□	90°	355°	Adjustable
Ingress Protection	Voltage	Class II			



POT

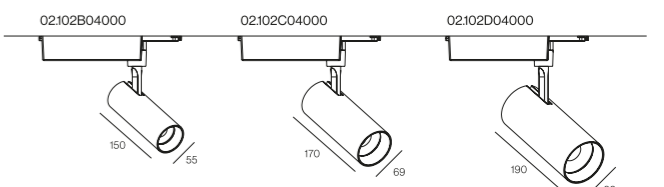
02.102D04000

Power	32W/35W/42W
Beam angle	18°/23°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	89lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

IP20	220-240V	□	90°	355°	Adjustable
Ingress Protection	Voltage	Class II			

## OPTIONS

- 1 Non-DIM
- 2 TRIAC
- 3 0/1-10V
- 4 DALI



## SUITABLE TRACK SYSTEM

- 1 1-CIRCUIT DALI
- 2 3-CIRCUITS

COLOUR | BK ■ WH □ |

MATERIAL | AL |



POT

02104B01000

Power	12W/15W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20   220-240V   Class II   90°   355°   Adjustable  
 Ingress Protection   Voltage   Class II   Beam Angle   Beam Spread   Adjustable

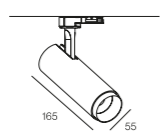
## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |

## SUITABLE TRACK SYSTEM

- |   |            |
|---|------------|
| 1 | 3-CIRCUITS |
| 2 | 1-CIRCUIT  |

02104B01000



COLOUR | BK ■ WH □ | MATERIAL | AL |



POT

02104B02000

Power	15W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20   220-240V   Class II   90°   355°   Adjustable  
 Ingress Protection   Voltage   Class II   Beam Angle   Beam Spread   Adjustable



POT

02104C02000

Power	20W/25W/28W/30W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20   220-240V   Class II   90°   355°   Adjustable  
 Ingress Protection   Voltage   Class II   Beam Angle   Beam Spread   Adjustable



POT

02104D02000

Power	32W/35W/42W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



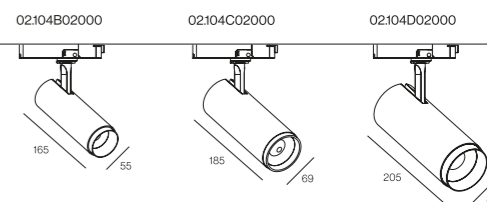
IP20   220-240V   Class II   90°   355°   Adjustable  
 Ingress Protection   Voltage   Class II   Beam Angle   Beam Spread   Adjustable

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |

## SUITABLE TRACK SYSTEM

- |   |                 |
|---|-----------------|
| 1 | 3-CIRCUITS DALI |
| 2 | 1-CIRCUITS DALI |
| 3 | 3-CIRCUITS      |
| 4 | 1-CIRCUIT       |



COLOUR | BK ■ WH □ | MATERIAL | AL |

# POT



#### OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |

POT

02104B04000

Power	10W/15W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

IP20	220-240V	□	90°	355°	Adjustable
Ingress Protection	Voltage	Class II			

POT

02104C04000

Power	20W/25W/28W/30W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	90lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

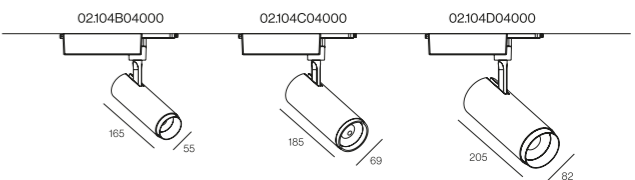
IP20	220-240V	□	90°	355°	Adjustable
Ingress Protection	Voltage	Class II			

POT

02104D04000

Power	32W/35W/42W
Beam angle	15°-36°/30°-55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	91lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

IP20	220-240V	□	90°	355°	Adjustable
Ingress Protection	Voltage	Class II			



COLOUR | BK ■ WH □ | MATERIAL | AL |

# ALA



ALA

02:106A01000

Power	12W/15W/20W
Beam angle	17°/20°/22°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000~50,000h LM80
LED chip	COB



IP20 220-240V  
Ingress Protection Voltage Class II 90° 355° Adjustable

ALA

03:106B01000

Power	12W/15W/20W
Beam angle	17°/20°/22°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	81lm/W
Color rendering index	≥90
Operating temperature	-25°C~50°C
Rated life hours	35,000~50,000h LM80
LED chip	COB



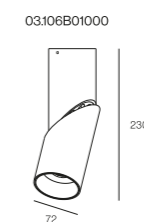
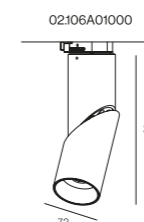
IP20 220-240V  
Ingress Protection Voltage Class II 90° 355° Adjustable

## OPTIONS

- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |

## SUITABLE TRACK SYSTEM

- |   |            |
|---|------------|
| 1 | 3-CIRCUITS |
| 2 | 1-CIRCUIT  |



COLOUR | BK ■ WH □ |

MATERIAL | AL |



RGP

02107A03000

Power	42W
Beam angle	25°/30°/40°/55°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	104lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20	220-240V	□	Class II	90°	355°	Adjustable
Ingress Protection	Voltage					



black



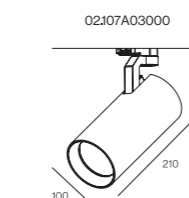
white

## OPTIONS

1	Non-DIM
2	TRIAC

## SUITABLE TRACK SYSTEM

1	3-CIRCUITS
2	1-CIRCUIT



COLOUR | BK ■ WH □ |

MATERIAL | AL |

# SNIPER





## SNIPER

02103A01000

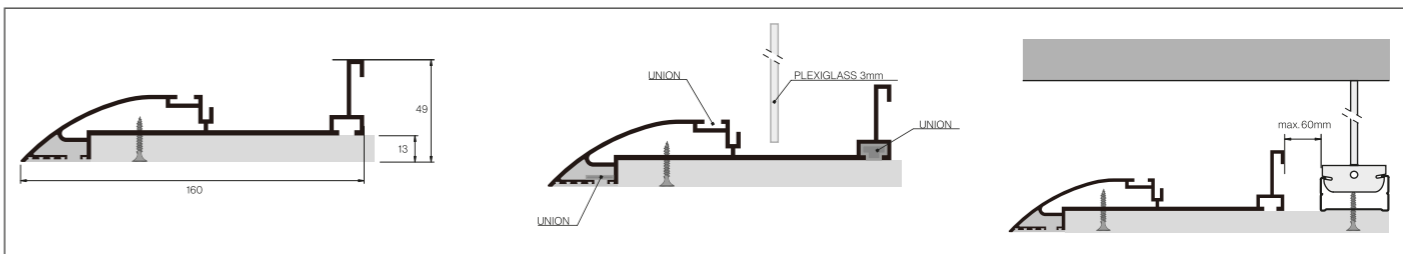
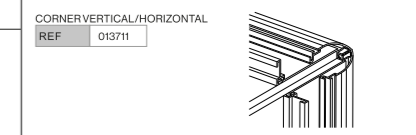
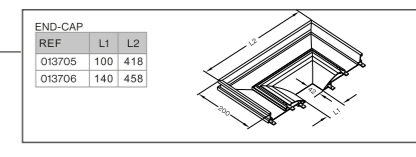
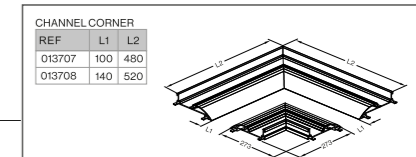
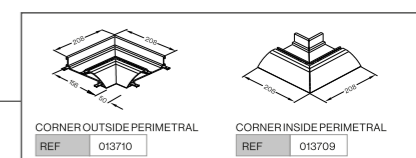
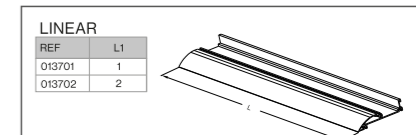
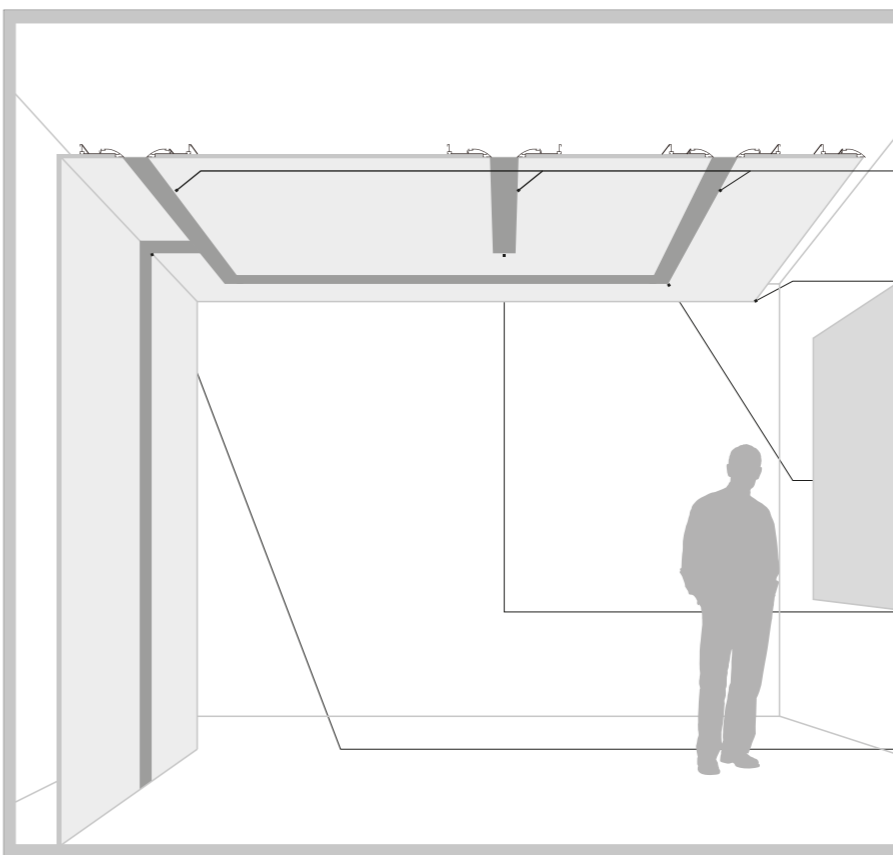
Power	12W/15W
Beam angle	15°/26°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	82lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



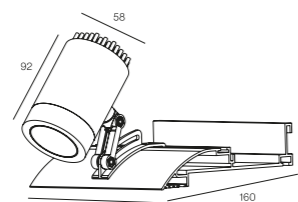
IP20	220V	Class II	90°	355°	Adjustable
------	------	----------	-----	------	------------

## OPTIONS

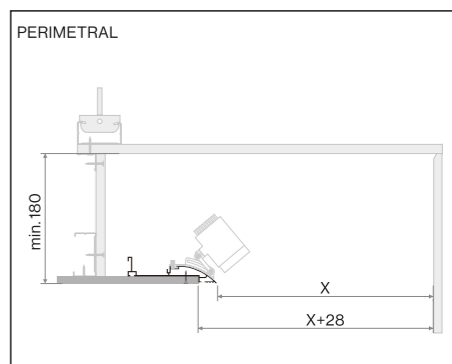
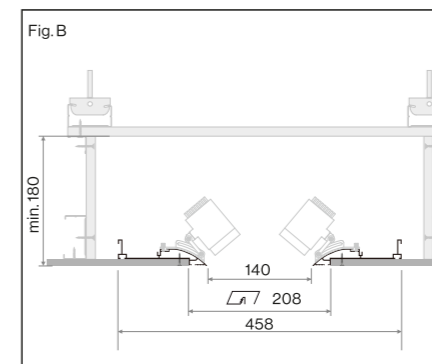
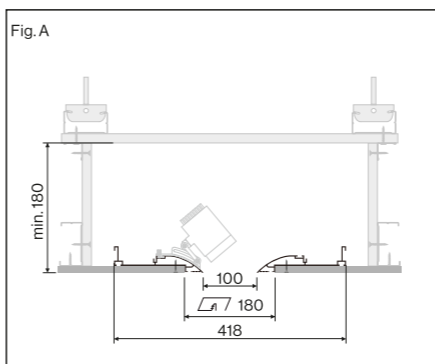
- |   |         |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC   |
| 3 | 0/1-10V |
| 4 | DALI    |
| 5 | BLE     |
| 6 | ZIGBEE  |



02103A01000



COLOUR | BK ■ WH □ | MATERIAL | AL |





GRAB

02114B03000

Power	25W/30W
Beam angle	15°-36°/36°-60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	95lm/W
Color rendering index	≥85
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



IP20 | 220-240V | Class II | 90° | 355° | Adjustable  
Ingress Protection | Voltage | | | | | | | | |



# GRAB

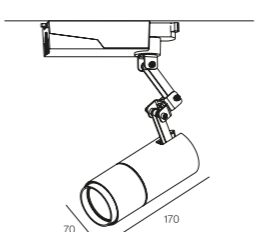
## OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI

## SUITABLE TRACK SYSTEM

1	1-CIRCUIT DALI
2	3-CIRCUITS
3	1-CIRCUIT

02114B03000



COLOUR | BK ■ WH □

MATERIAL | AL



# TO

Design, without limits

Now the range of possibilities for creating smaller and more compact spotlights is much wider. And the freedom granted to our designers to create spectacular new models allows us to talk about the present and to foresee a future full of illusions.



TO	02115A02000
Power	20W
Beam angle	15°/25°/36°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	110lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC E | IP20 220-240V □ 355° 365° Adjustable  
Ingress Protection Voltage Class II 355° 365° Adjustable

TO	02115B02000
Power	15W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	73lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

CE CB TÜV CCC E | IP20 220-240V □ 355° 365° Adjustable  
Ingress Protection Voltage Class II 355° 365° Adjustable

TO	02115C02000
Power	20W
Beam angle	15°/25°/36°/60°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	110lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

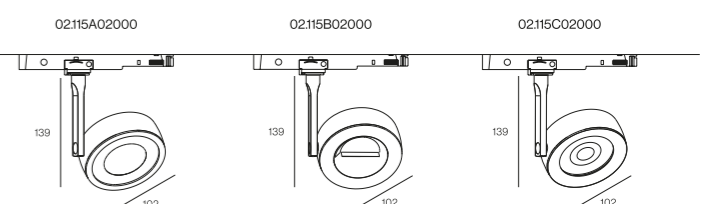
CE CB TÜV CCC E | IP20 220-240V □ 355° 365° Adjustable  
Ingress Protection Voltage Class II 355° 365° Adjustable

OPTIONS	
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI

#### ACCESSORIES



SUITABLE TRACK SYSTEM	
1	3-CIRCUITS DALI
2	1-CIRCUIT DALI
3	3-CIRCUITS
4	1-CIRCUIT



COLOUR | BK ■ WH □ | MATERIAL | AL |



<b>SMILE</b>	02188B01000
Power	8W/10W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

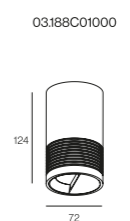
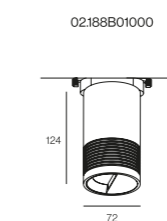


<b>SMILE</b>	03188C01000
Power	8W/10W
Beam angle	wallwasher
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	63lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



<b>OPTIONS</b>	
1	Non-DIM
2	TRIAC

<b>SUITABLE TRACK SYSTEM</b>	
1	3-CIRCUITS
2	1-CIRCUIT



COLOUR | BK ■ WH □ | MATERIAL | PC | AL |



# MINO

MINO is a suspended luminaire for accent lighting applications. Its stylish and elegant geometry and its solid body of machined aluminium define a piece of a highly decorative character and perceived high quality. Its light beam, strictly defined by a micro-reflector, optimises the light beam of the LED, in order to obtain a relatively elevated illuminance at the working plane, thanks to a remarkable utilization of the lumen gross flow.



MINO

04.007C00000

Power	3W
Beam angle	16°/24°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	60lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class I Ø35mm Fixed  
Ingress Protection Voltage Class I Ø35mm Fixed

MINO

04.007D00000

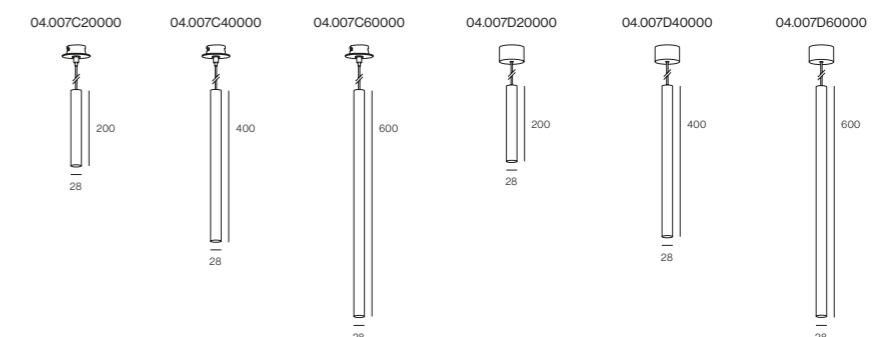
Power	3W
Beam angle	16°/24°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	60lm/W
Color rendering index	≥90
Operating temperature	-25°C-50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V Class I Ø35mm Fixed  
Ingress Protection Voltage Class I Ø35mm Fixed

## OPTIONS

1 Non-DIM



COLOUR | BK ■ WH □

MATERIAL | AL

# MINO





MINO		04.002A33000
Power	5W/8W/10W	
Beam angle	8°/18°/23°/32°	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	91lm/W	
Color rendering index	≥90	
Operating temperature	-25°C-50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	COB	

Ingress Protection Voltage Class I Ø40mm Fixed



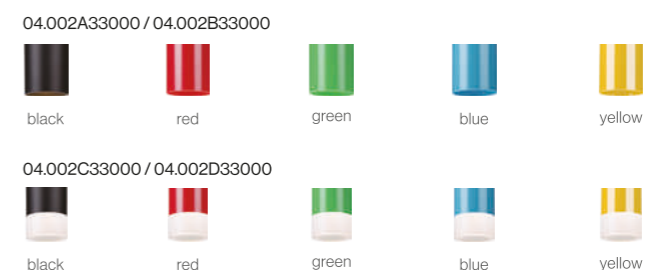
MINO		04.002D33000
Power	5W/8W/10W	
Beam angle	8°/18°/23°/32°	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	91lm/W	
Color rendering index	≥90	
Operating temperature	-25°C-50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	COB	

Ingress Protection Voltage Class I Fixed



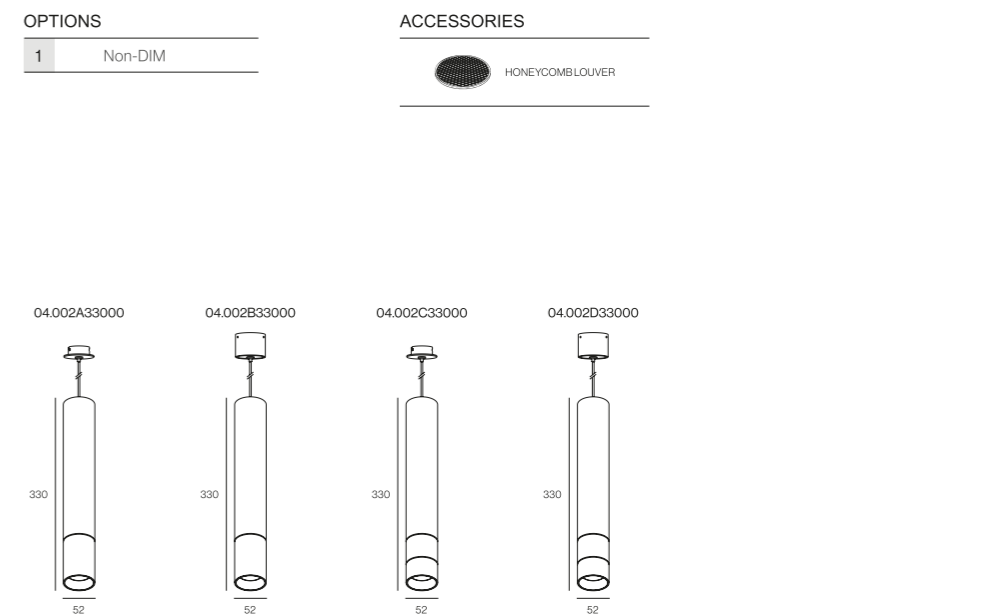
MINO		04.002B33000
Power	5W/8W/10W	
Beam angle	8°/18°/23°/32°	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	91lm/W	
Color rendering index	≥90	
Operating temperature	-25°C-50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	COB	

Ingress Protection Voltage Class I Fixed



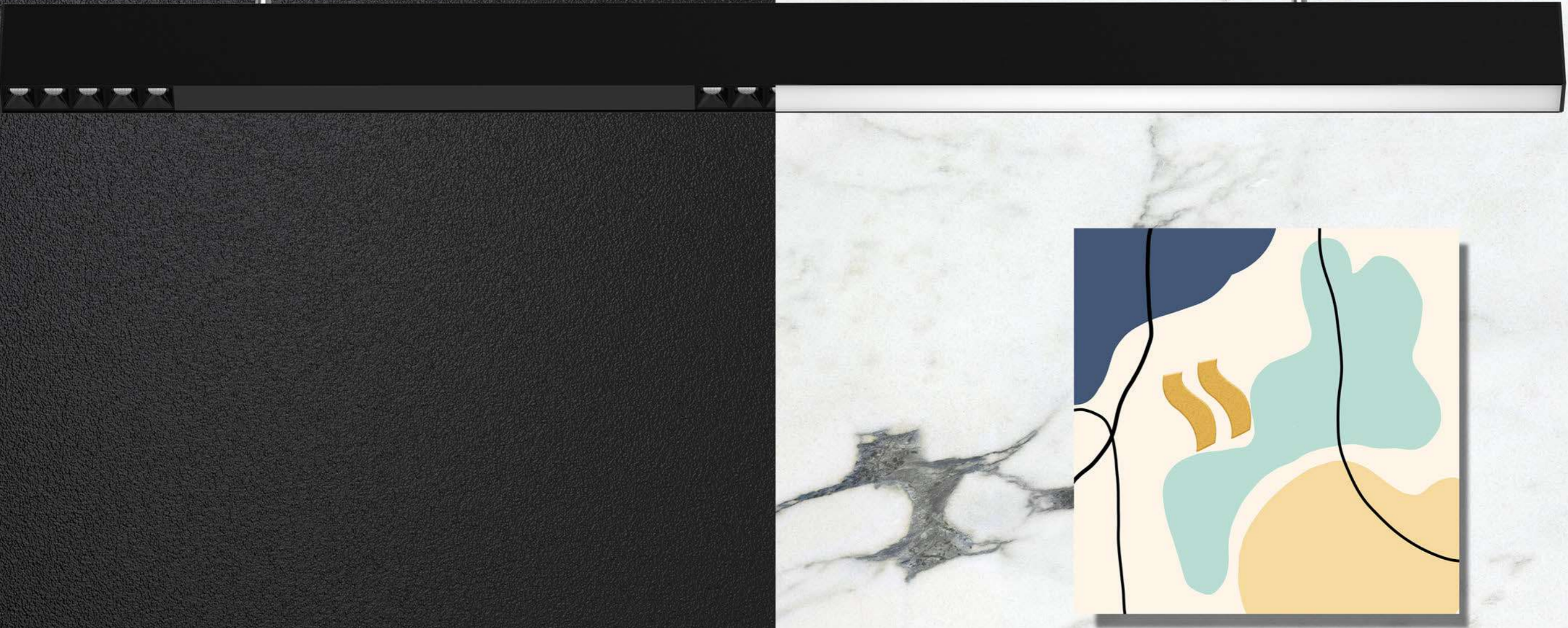
MINO		04.002C33000
Power	5W/8W/10W	
Beam angle	8°/18°/23°/32°	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	91lm/W	
Color rendering index	≥90	
Operating temperature	-25°C-50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	COB	

Ingress Protection Voltage Class I Ø40mm Fixed



COLOUR | BK ■ WH □ RD ■ GN ■ BU ■ YL ■ | MATERIAL | AL |

COLOUR | BK ■ WH □ RD ■ GN ■ BU ■ YL ■ | MATERIAL | AL |



LINEAR NEW

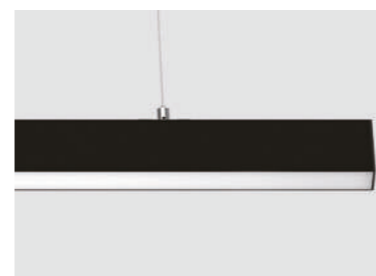


# Linear

## Linear Surface/Suspended



Code No.	Power	Beam angle	Color temperature	Light efficiency	LED Chip	CRI	SDCM	Size(mm)
04.001A12000	2×10W	22°/36°/45°	2700K/3000K/3500K/4000K/5000K	59lm/W	OSRAM	>90	<3	1200×34.5×75
04.001A12000	3×10W	22°/36°/45°	2700K/3000K/3500K/4000K/5000K	62lm/W	OSRAM	>90	<3	1200×34.5×75
04.001A15000	3×10W	22°/36°/45°	2700K/3000K/3500K/4000K/5000K	62lm/W	OSRAM	>90	<3	1500×34.5×75
04.001A20000	4×10W	22°/36°/45°	2700K/3000K/3500K/4000K/5000K	55lm/W	OSRAM	>90	<3	2000×34.5×75
04.001A24000	6×10W	22°/36°/45°	2700K/3000K/3500K/4000K/5000K	65lm/W	OSRAM	>90	<3	2400×34.5×75



# Linear

## Linear Surface/Suspended



Code No.	Power	Beam angle	Color temperature	Light efficiency	LED Chip	CRI	SDCM	Size(mm)
04.001B12000	38W	112°	2700K/3000K/3500K/4000K/5000K	90lm/W	OSRAM	>90	<5	1200×34.5×75
04.001B15000	45W	112°	2700K/3000K/3500K/4000K/5000K	90lm/W	OSRAM	>90	<5	1500×34.5×75
04.001B18000	50W	112°	2700K/3000K/3500K/4000K/5000K	90lm/W	OSRAM	>90	<5	1800×34.5×75
04.001B20000	60W	112°	2700K/3000K/3500K/4000K/5000K	90lm/W	OSRAM	>90	<5	2000×34.5×75
04.001B24000	70W	112°	2700K/3000K/3500K/4000K/5000K	90lm/W	OSRAM	>90	<5	2400×34.5×75
04.001B30000	90W	112°	2700K/3000K/3500K/4000K/5000K	90lm/W	OSRAM	>90	<5	3000×34.5×75

### OPTIONS

1 Non-DIM



### OPTIONS

1 Non-DIM



COLOUR | BK ■ WH □ SLV □ |

MATERIAL | AL |

COLOUR | BK ■ WH □ SLV □ |

MATERIAL | AL |



<b>JUPITER</b>	09.018A01000
Power	6W
Color temperature	3000K
Light efficiency	>40lm/W
Color rendering index	≥80
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV CCC E

IP20 220-240V Class I Wall lamp  
Ingress Protection Voltage Class I Wall lamp

<b>JUPITER</b>	09.018A02000
Power	12W
Color temperature	3000K
Light efficiency	>40lm/W
Color rendering index	≥80
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV CCC E

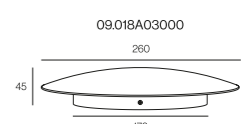
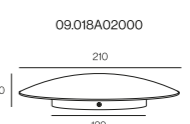
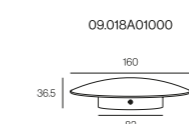
IP20 220-240V Class I Wall lamp  
Ingress Protection Voltage Class I Wall lamp

<b>JUPITER</b>	09.018A03000
Power	18W
Color temperature	3000K
Light efficiency	>40lm/W
Color rendering index	≥80
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

CE CB TÜV CCC E

IP20 220-240V Class I Wall lamp  
Ingress Protection Voltage Class I Wall lamp

**OPTIONS**  
1 Non-DIM



COLOUR | BK ■ WH □ GD ■ GY □ |

MATERIAL | AL |

# MIU



MIU

09.001A01000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP54 Ingress Protection  
220-240V Voltage  
Class II Class II  
Ø40mm Ø40mm  
Step light Step light



black

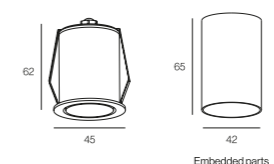
white

Sand silver

## OPTIONS

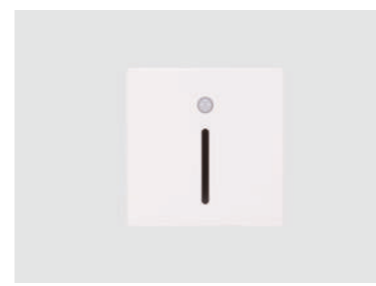
1 Non-DIM

09.001A01000



Embedded parts

COLOUR | SB ■ SW □ YE □ | MATERIAL | AL |



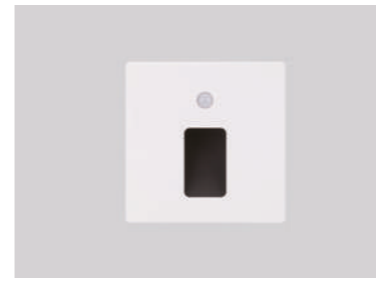
## STEP LIGHT

09.002A01000

Power	2W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



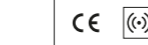
IP20 220-240V  
Ingress Protection Voltage Class II 80\*80mm Step light



## STEP LIGHT

09.002A02000

Power	2W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



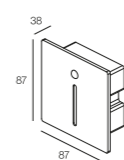
IP20 220-240V  
Ingress Protection Voltage Class II 80\*80mm Step light

## FEATURE

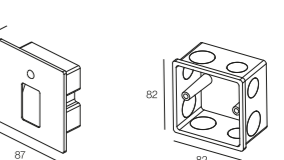
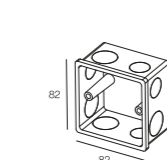
- 1 PIR motion sensor
- 2 PIR motion sensor+lighting sensor
- 3 Fade-in/Fade-out LED
- 4 Adjustable lighting sensor (optional)
- 5 Magnetic panel,  
the embedded parts are fastened by screws



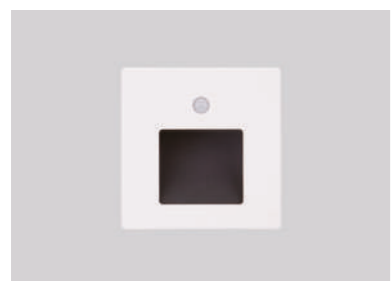
09.002A01000



09.002A02000



COLOUR | BD ■ SW □ YD □ | MATERIAL | AL |



STEP LIGHT		09.002A03000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE (W) | IP20 Ingress Protection, 220-240V Voltage, Class II, 80\*80mm, Step light



STEP LIGHT		09.002A05000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE (W) | IP20 Ingress Protection, 220-240V Voltage, Class II, 80\*80mm, Step light



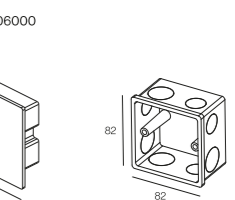
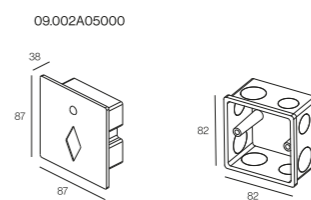
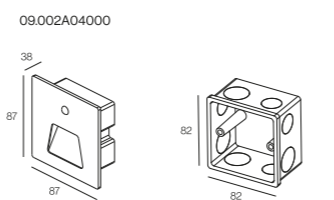
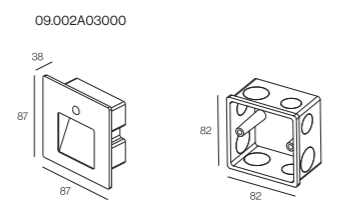
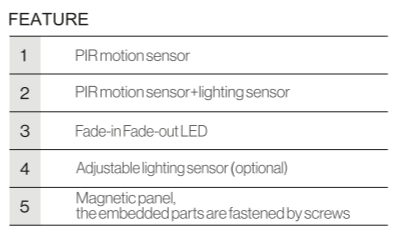
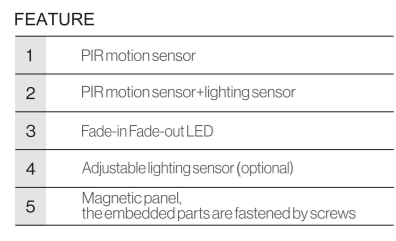
STEP LIGHT		09.002A04000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE (W) | IP20 Ingress Protection, 220-240V Voltage, Class II, 80\*80mm, Step light



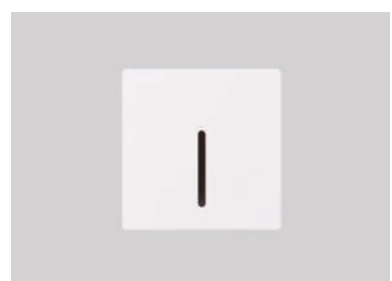
STEP LIGHT		09.002A06000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE (W) | IP20 Ingress Protection, 220-240V Voltage, Class II, 80\*80mm, Step light



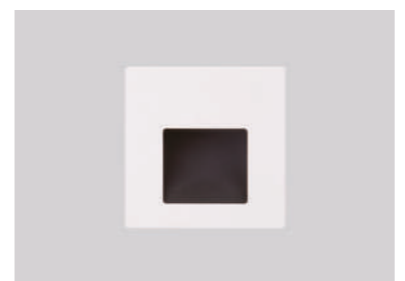
COLOUR | BD ■ SW □ YD □ | MATERIAL | AL |

COLOUR | BD ■ SW □ YD □ | MATERIAL | AL |



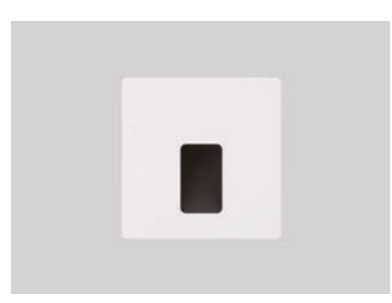
STEP LIGHT		09.003A01000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE | IP20 220-240V Class II 80\*80mm Step light



STEP LIGHT		09.003A03000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE | IP20 220-240V Class II 80\*80mm Step light



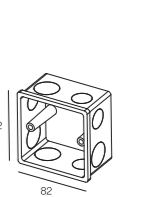
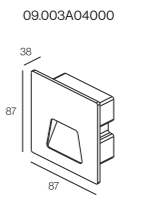
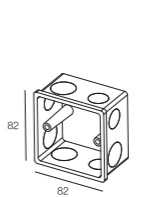
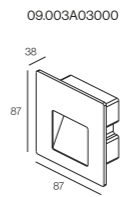
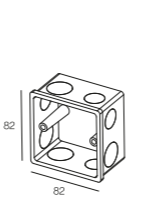
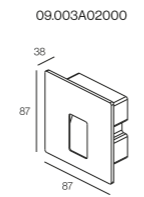
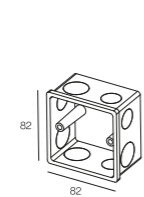
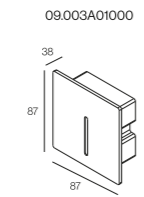
STEP LIGHT		09.003A02000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE | IP20 220-240V Class II 80\*80mm Step light



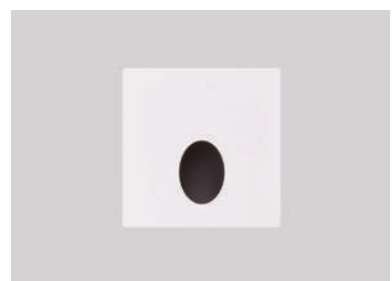
STEP LIGHT		09.003A04000
Power	2W	
Color temperature	2700K/3000K/3500K/4000K	
Light efficiency	--	
Color rendering index	>90	
Operating temperature	-25°C~50°C	
Rated life hours	35,000-50,000h LM80	
LED chip	SMD	

CE | IP20 220-240V Class II 80\*80mm Step light



COLOUR | BD ■ SW □ YD □ | MATERIAL | AL |

COLOUR | BD ■ SW □ YD □ | MATERIAL | AL |



## STEP LIGHT

09.003A05000

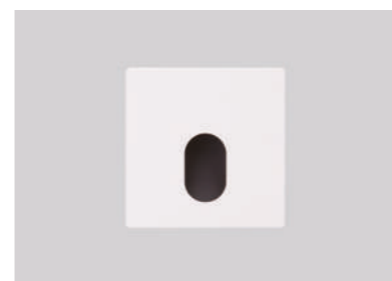
Power	2W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

Ingress Protection | 
 Voltage | 
 Class II | 
 80\*80mm | 
 Step light



## FEATURE

- 1 Magnetic panel,  
the embedded parts are fastened by screws



## STEP LIGHT

09.003A07000

Power	2W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

Ingress Protection | 
 Voltage | 
 Class II | 
 80\*80mm | 
 Step light

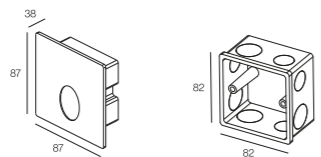


## FEATURE

- 1 Magnetic panel,  
the embedded parts are fastened by screws

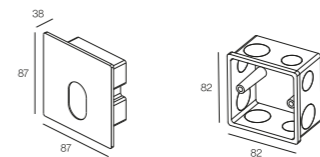


09.003A05000

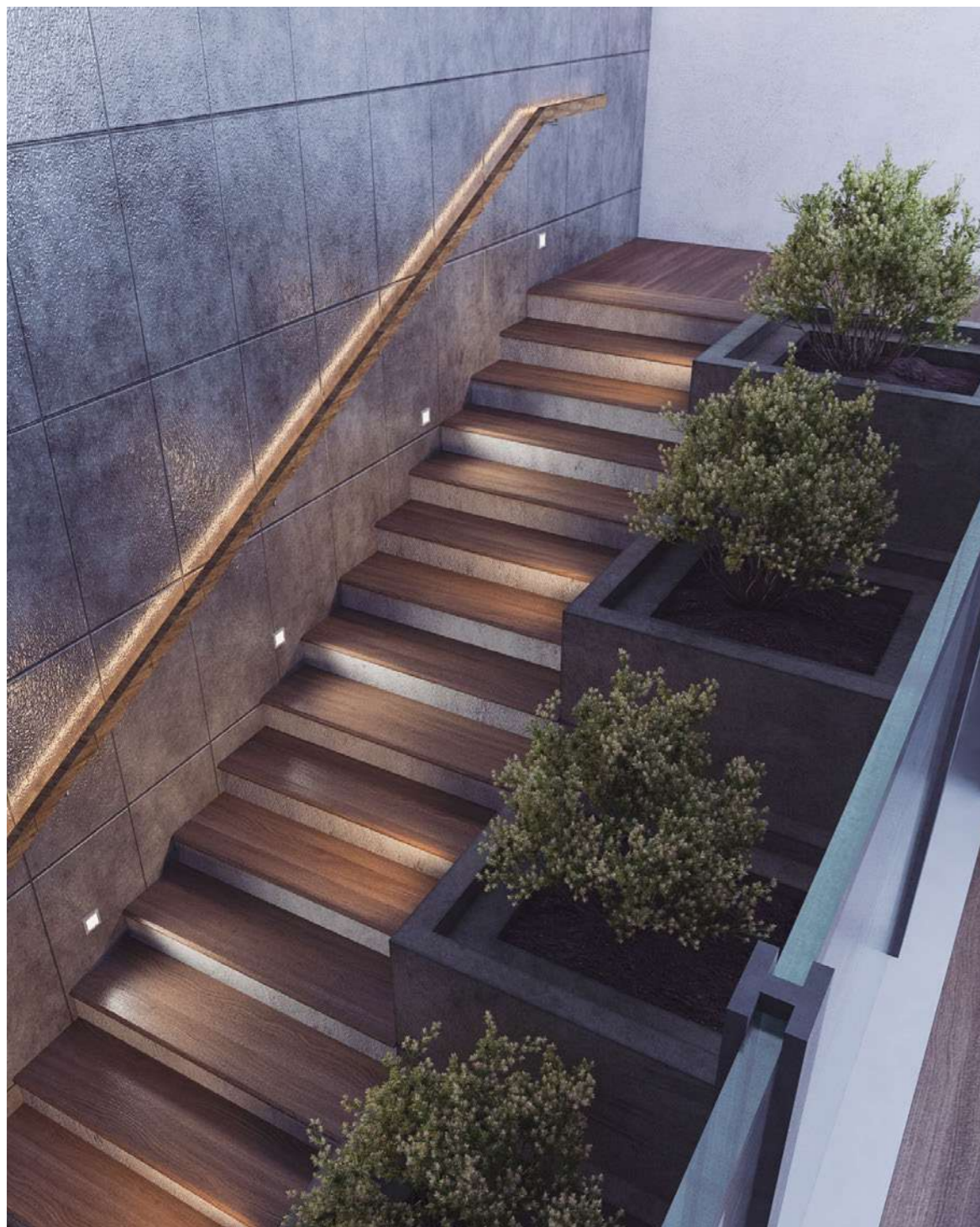


COLOUR | BD ■ SW □ YD □ | MATERIAL | AL |

09.003A07000



COLOUR | BD ■ SW □ YD □ | MATERIAL | AL |



## STEP LIGHT

09.005A01000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP65 220-240V  
Ingress Protection Voltage Class II 80\*80mm Step light



## STEP LIGHT

09.005B01000

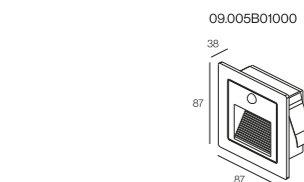
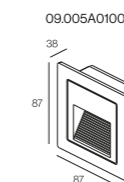
Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP65 220-240V  
Ingress Protection Voltage Class II 80\*80mm Step light



## FEATURE

- 1 PIR motion sensor + light sensor
- 2 Fade-in/Fade-out LED



## STEP LIGHT

COLOUR | SB ■ SW □ |

MATERIAL | AL |

# STEP LIGHT

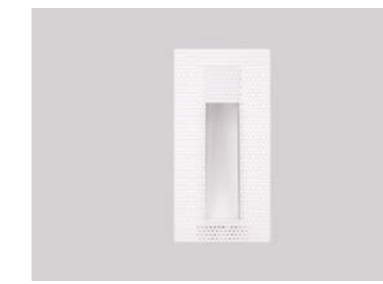


STEP LIGHT

09.006A0100

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP20 Ingress Protection  
220-240V Voltage  
Class II 72\*122mm Step light



STEP LIGHT

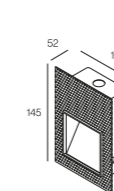
09.006A0200

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

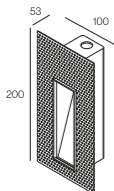
IP20 Ingress Protection  
220-240V Voltage  
Class II 42\*132mm Step light



09.006A0100



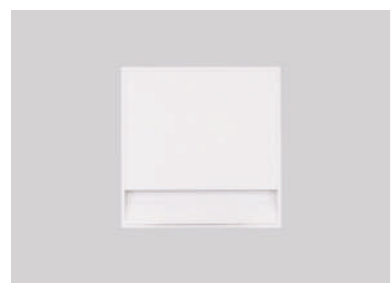
09.006A0200



COLOUR | SB ■ SW □ |

MATERIAL | AL |





## STEP LIGHT

09.007A01000

Power	1W
Color temperature	2700K/3000K
Light efficiency	--
Color rendering index	>80
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
80\*80mm 80\*80mm  
Step light Step light



## STEP LIGHT

09.007C01000

Power	1W
Color temperature	2700K/3000K
Light efficiency	--
Color rendering index	>80
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
80\*80mm 80\*80mm  
Step light Step light



## STEP LIGHT

09.007B01000

Power	1W
Color temperature	2700K/3000K
Light efficiency	--
Color rendering index	>80
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP20 Ingress Protection  
220-240V Voltage  
Class II Class II  
80\*80mm 80\*80mm  
Step light Step light



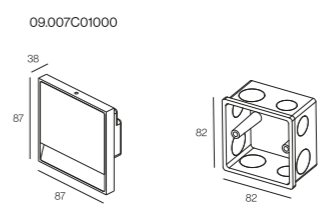
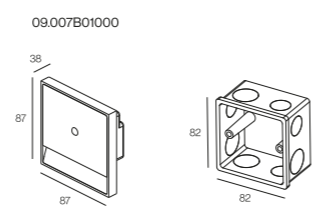
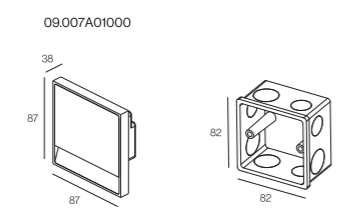
## FEATURE

- 1 PIR motion sensor+lighting sensor  
2 Fade-in/Fade-out LED



## FEATURE

- 1 lighting sensor  
Intelligent judgment of ambient light shade, when the illumination is less than 5LUX, automatically turn on



COLOUR | SB ■ SW □ YE □

MATERIAL | AL

COLOUR | SB ■ SW □ YE □

MATERIAL | AL

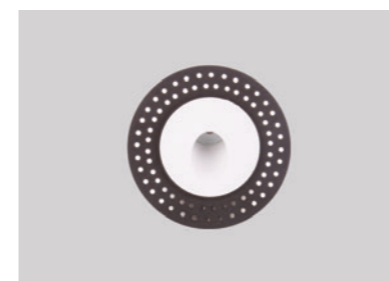


## STEP LIGHT

09.008A01000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

Ingress Protection | 
 Voltage | 
 Class II | 
 Ø55mm | 
 Step light



## STEP LIGHT

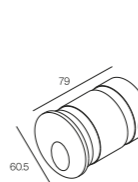
09.008B01000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

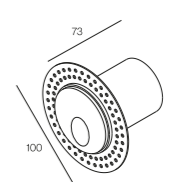
Ingress Protection | 
 Voltage | 
 Class II | 
 Ø55mm | 
 Step light



09.008A01000



09.008B01000



COLOUR | SB ■ SW □ YE □ | MATERIAL | AL |

# STEP LIGHT





## STEP LIGHT

09.009A01000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

IP65  
Ingress Protection  
220-240V  
Voltage  
Class I  
Ø55mm  
Step light



## STEP LIGHT

09.009A03000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP65  
Ingress Protection  
220-240V  
Voltage  
Class I  
Ø55mm  
Step light

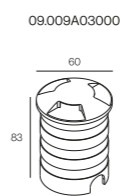
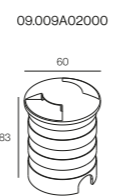
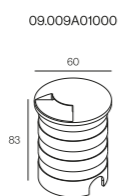


## STEP LIGHT

09.009A02000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB

IP65  
Ingress Protection  
220-240V  
Voltage  
Class I  
Ø55mm  
Step light



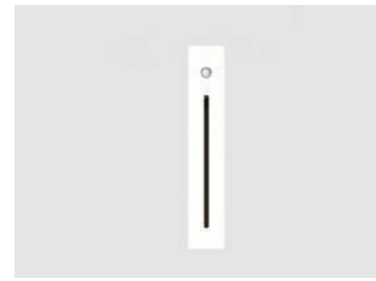
COLOUR | SB ■ SW □ YE □

MATERIAL | AL

COLOUR | SB ■ SW □ YE □

MATERIAL | AL

# MIA

MIA

09.010A01000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



IP20 220-240V  
Ingress Protection Voltage Class I 160\*33mm Step light

MIA

09.010A02000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

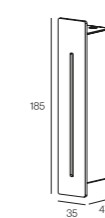


IP20 220-240V  
Ingress Protection Voltage Class I 160\*33mm Step light

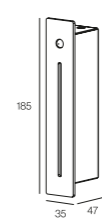
## OPTIONS

1 Non-DIM

09.010A01000

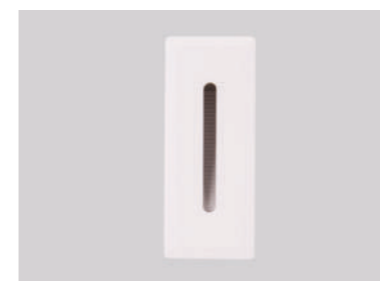


09.010A02000



COLOUR | SB ■ SW □ YE □ | MATERIAL | AL |

# MIA



CE

MIA

09.025A01000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP20 220-240V Voltage Class I 30°72mm Step light



CE

MIA

09.025A02000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP20 220-240V Voltage Class I 30°72mm Step light



CE

MIA

09.025A03000

Power	3W
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	--
Color rendering index	>90
Operating temperature	-25°C~50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD

IP20 220-240V Voltage Class I 30°72mm Step light



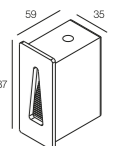
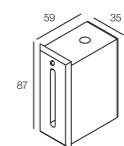
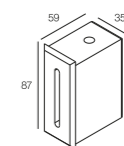
CE

MIA

09.025A01000

09.025A02000

09.025A03000



COLOUR | SB ■ SW □ YD □ | MATERIAL | AL |