



www.ketailighting.com

2024-2025

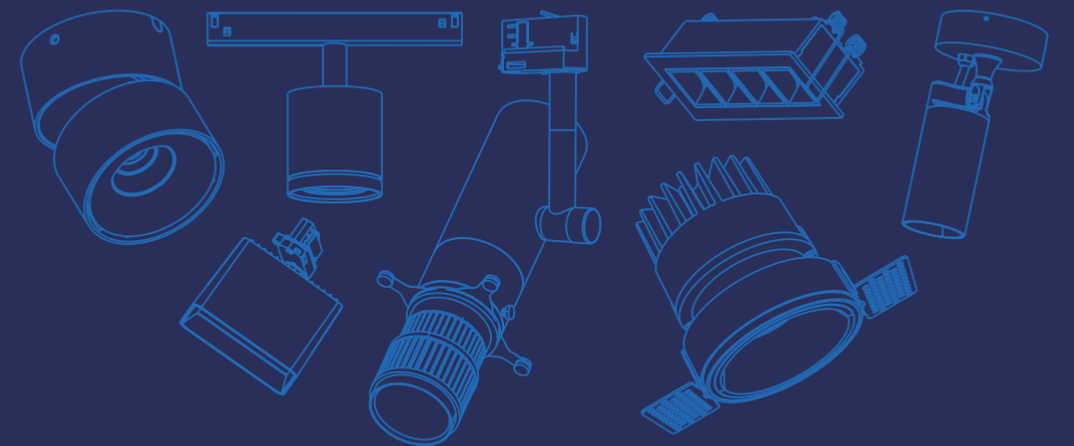
**KETAI**<sup>®</sup>

**LED LIGHTING**



**LED LIGHTING**

Design & Manufacture



**KETAI**<sup>®</sup>

KETAI INDUSTRIES LIGHTING CO., LTD

Ketai Building, 4 Mashe New Street  
Lishui, Nanhai, Post code 528244, Foshan  
Guangdong, China

Tel: +86 757 8560 7707  
Fax: +86 757 8563 3675  
e-mail: sales@ketailighting.com

2024

-

2025

**KETAI**<sup>®</sup>

KETAI INDUSTRIES LIGHTING CO., LTD



JOIN US

WE LOVE TO WORK & WE LOVE WHERE WE WORK



# WHO ARE WE

Founded in 1999, Ketai Industries Lighting Co., Ltd. has been focusing on development and production of professional lighting products with big portfolio of interior and exterior lighting fixtures, including traditional lighting, LED downlights, LED wall lights, LED track lights, LED pendant lights, LED Magnetic lights and LED garden lights which have been widely used into retail, residential and commercial lighting applications, acrossing 65 countries and regions.

With extensive R&D and manufacturing experience, Ketai has formed up a very efficiency supply chain ecosystem with big capacity and capability. Our factory covers an area of 40000 square meters, including the accredited test laboratory, die-casting workshop, stamping workshop, powder coating workshop, and 4+ assembly workshops.

To create and develop the everlasting low carbon green economy is the essential responsibility that KETAI is always pursuing with its high capability in quality, innovation, credit and service into its business management philosophy, to achieve greater development for enterprise and business partners.

- 25 years' experience in lighting industry;
- 500 employees;
- 40k sqm fully owned factory;
- 20 R&D engineers;
- 20 professional and well-experienced sales team to manage your inquiries and orders;
- The production status report every week as your request;
- 10 IQC & FQC / 4 QA team to assurance your products' quality;
- ISO 9001, ERP system, professional QC system, CE, ROHS, SAA certificates.
- Well-equipped laboratory,
- Top level of organization, production, customer service and marketing;
- Very well equipped production lines: 26 sets of punching machines, 2 painting lines, series of CNC machines and others;
- 30 million USD export turnout every year.

Learn more, please visit our website >> [www.ketailighting.com](http://www.ketailighting.com)

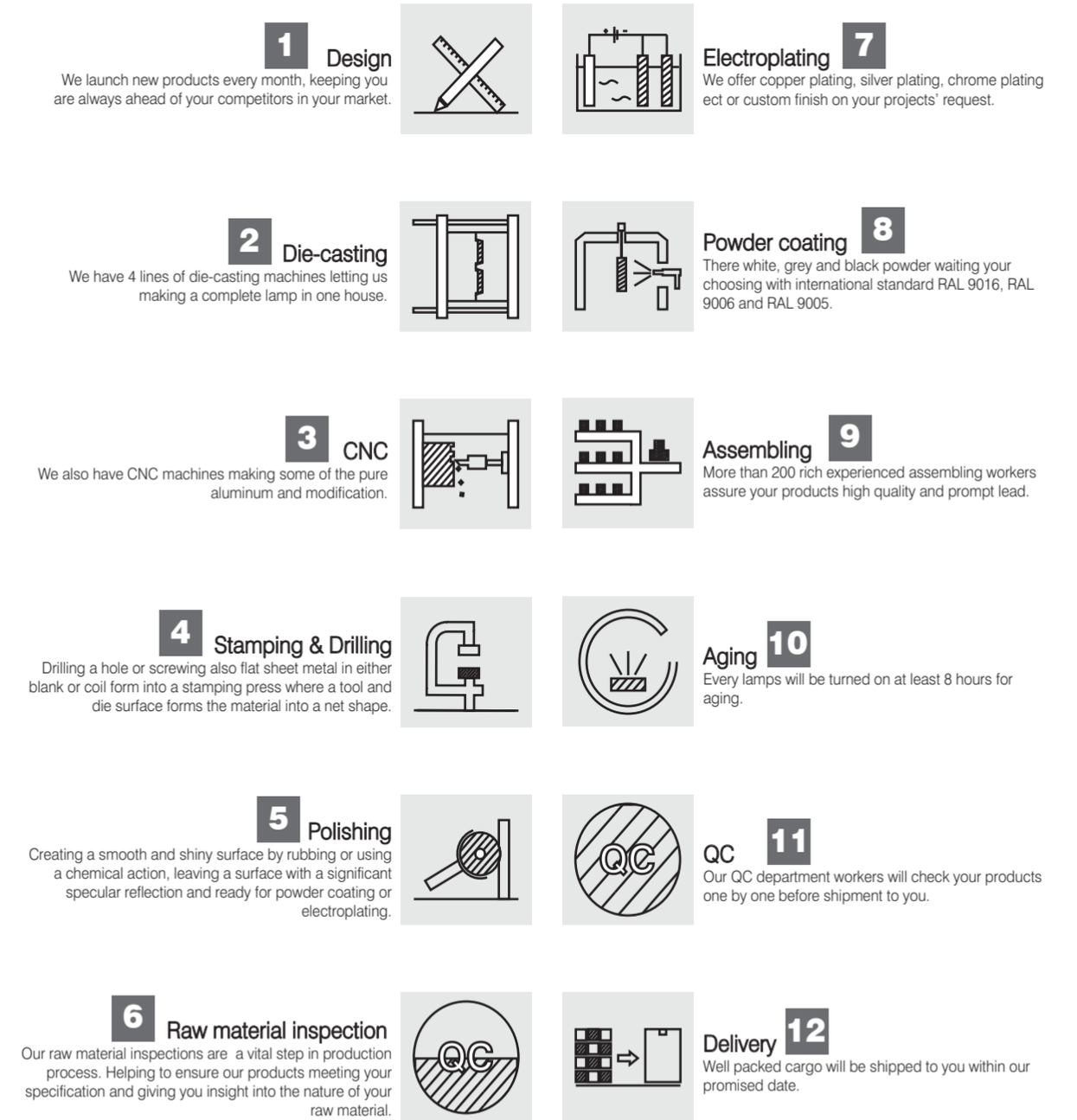
# HISTORY OF DEVELOPMENT

Ketai Industries Lighting Manufacturer Professional in Commercial LED Lighting

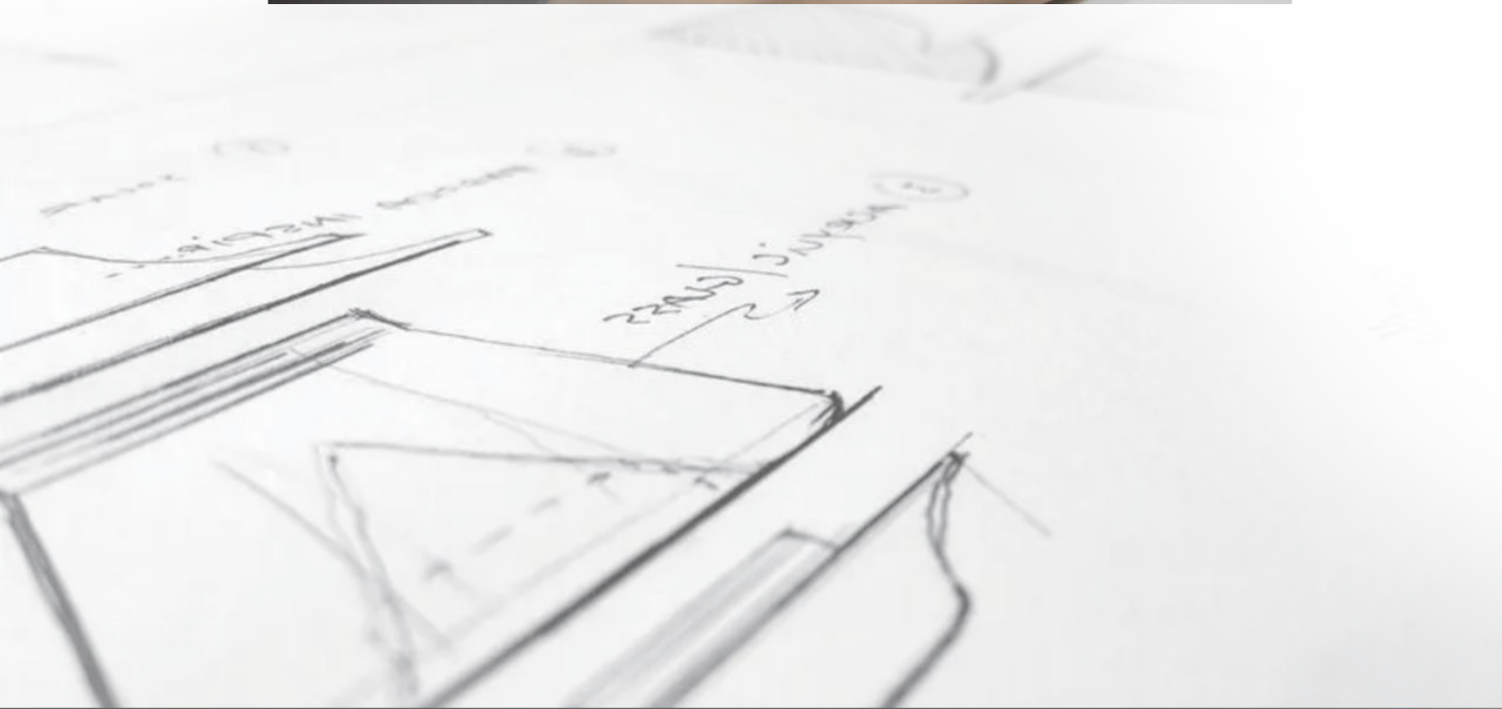


# MANUFACTURING PROCESS

Ketai Industries Lighting Manufacturer Professional in Commercial LED Lighting



# LET INSPIRATION TALK



# LED HEAT SINK



## DIE-CASTING BENEFITS

- Complex shapes;
- Single manufacturing step;
- Durable & rigid;
- Minimal secondary processes;

# HIGH QUALITY PRODUCTS

Well-equipped apparatus and instruments, and strict quality control throughout all stages of production;  
 Owing R&D team with 20 experienced qualified engineers;  
 5-10 new items are currently distributed to market every month;  
 One stop of complete solution for lighting projects;  
 Unique imagination and designing advanced developing technologies;  
 Strict quality parameters conformed with standards.



# THE LANGUAGE OF LIGHTING

Wattage, CRI, CCT, Lumen, Beam angle and UGR these are the important factors which effect the lighting environment. Different combination of these factors will create quite different lighting quality we are living.

## WATTAGE

THE LIGHT'S ENERGY CONSUMPTION



Lower wattage LED use less electricity

## CRI

THE ABILITY OF REVEAL COLORS OF OBJECTS



A higher number more true colors to reveal

## CCT

A SCALE FOR COLOR OF LIGHT



A higher number means a cooler light.

## LUMENS

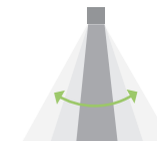
MEASURE THE LIGHT'S BRIGHTNESS



A higher number means more output of light

## BEAM ANGLE

A SCALE FOR ANGLE OF LIGHT



Narrow for spotlight wide for flood lights

## UGR

A SCALE OF COMFORTABLE OF LIGHTING



Below 16 is good more than 25 is bad



### **PRODUCTION PROCESS**

Thanks to our perfect PMC system, production system and strict quality control system with perfect inspection process,

All new products undergo stringent validation and age testing prior to production.

All products undergo "burn in" test prior to packing.

All orders are QC inspected by our staff prior to shipping.

All products in mentioned have independent certified to meet customer's need.

# Global Excellence Made in KETAI Lighting



**We** have 500 employees, our greatest advantage is to design, develop and produce the special, creative and high-tech LED lights. No matter what kinds of LED lights you want, just tell us your demand. The best solution would be provided by our professional engineers, our well experienced 20 engineers in the R&D dept. To customize available solutions for various lighting projects and free design drawing can be provided according to customer's demand.

**We** are ISO 9001 certified manufacturer. Most items of our products are approved by CE, RoHS, SAA etc. certificates.

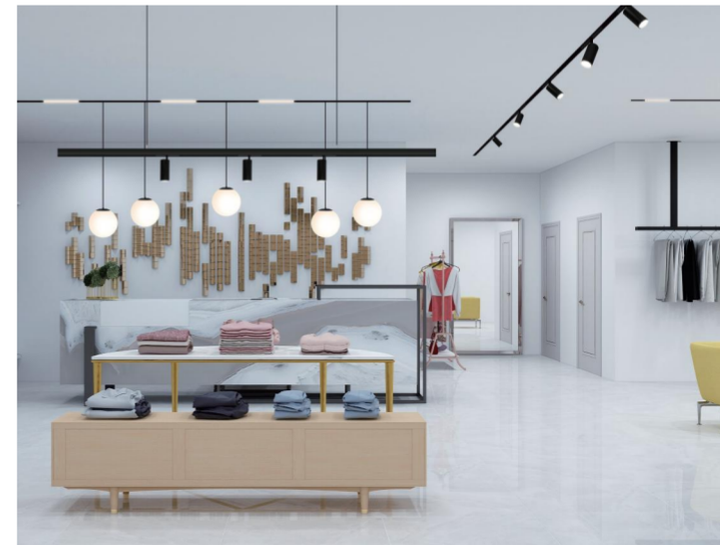
**We** are keeping on running with the vision focusing on service, education, brand and technology support. With more than 20 years lighting experience, Ketai lighting is getting a good reputation in commercial lighting industry in the world and has an extensive sales network.



# Lighting Solution Made in KETAI Lighting

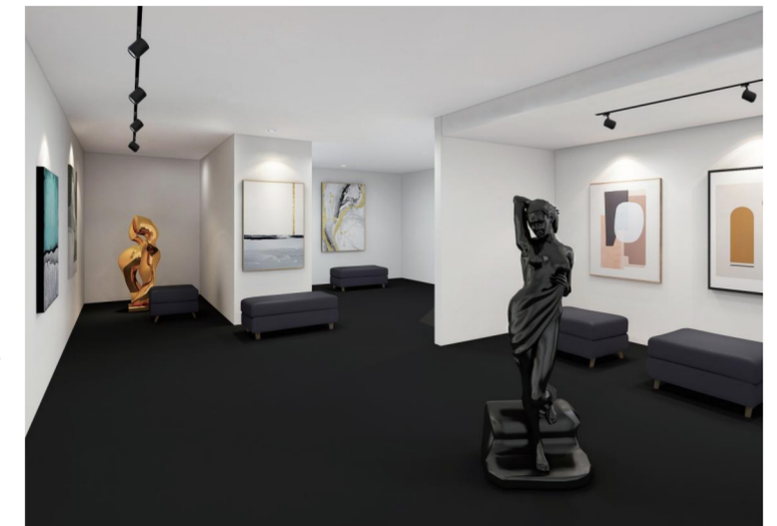
Thanks for our unique and creative design, our product is introduced in mainly application, from large residential or public buildings to commercial, institutional or public spaces.

**BAR & RESTAURANT**



**RETAIL & SHOPPING MALL**

**GALLERY**



**OFFICE**



**RESIDENTIAL**



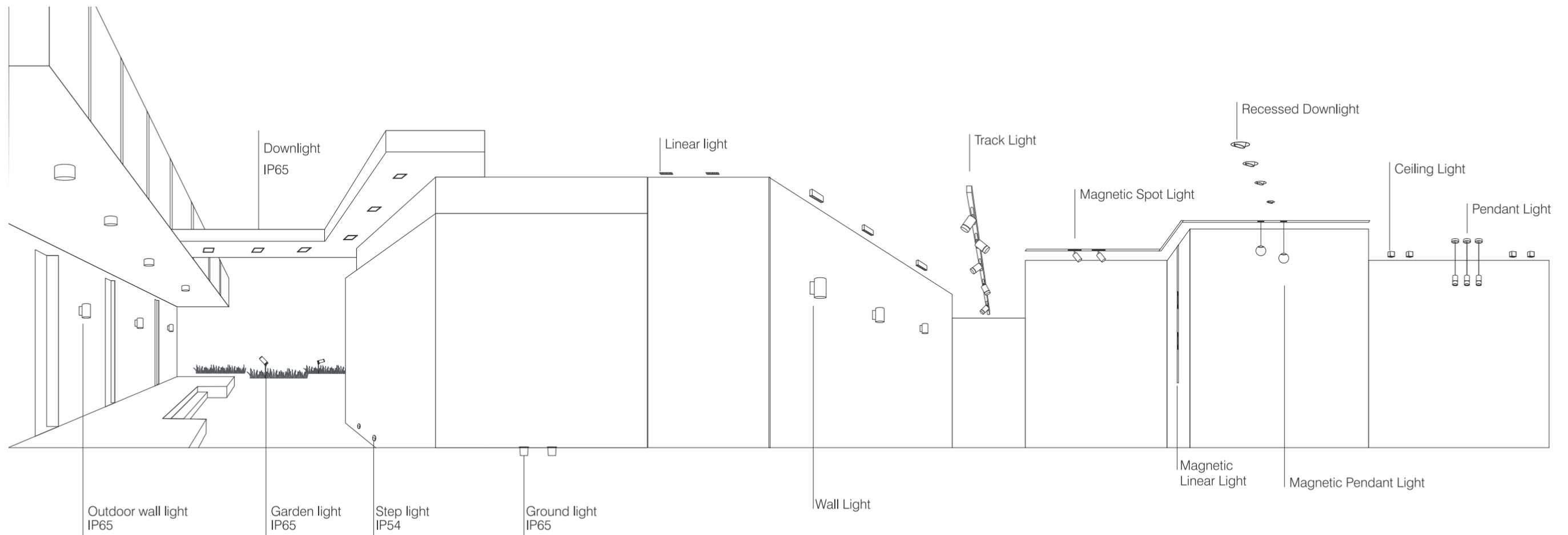
# Lighting Completeness Made in KETAI Lighting

**We** are ISO9001 certified manufacturer and most of our products are approved by CE, CB, UL, SAA, GS, TUV and CCC certifications. The quality of our products is assured by our implementing QS ERP system and well-equipped testing lab. With more than 20 years experience in lighting fixtures exporting field, our market has covered Europe South America, Mid-East and Russia.

The R&D Department has 20 engineers and they independently research and develop new products each year.

Our engineers have the comprehensive ability of structure development, optical design, thermal design to meet customers' various demands.

Ketai Lighting is a commercial lighting manufacturer specialized in a diverse range of interior light with exterior light. The product range covers LED recessed downlight, LED track light, LED ceiling light, LED wall light, LED magnetic light system and LED outdoor light.



# Value Added Service Made in KETAI Lighting

The greatest advantage of ours is to design, develop and produce the special, creative, high-tech LED lights. No matter what kinds of LED lights you like, just tell us your demand, the best solution would be provided by our professional engineers, 20 well experienced engineers in the R&D dept. And also we customize available tailored solutions for various lighting projects.

Using what we have learned and accumulated experience, we are constantly moving forward and creating new concepts. This proprietary technology allows us to tailor our customers.

Tailor-made is an alternative solution, which means

- 1) customizing the size of the luminaire according to the size of the area used;
- 2) maintaining the color of the luminaire in harmony with the overall color of the area used and the surrounding environment;
- 3) design style of the luminaire to meet the needs of the decoration style of the use of the regional space;
- 4) the performance of the luminaire meeting the needs of specific application scenarios, such as waterproof, moisture-proof and corrosion-resistant.



Photograph in Guangdong Dagan Museum

# PRODUCT INDEX

TWIN SERIES	001		
RETROFIT SERIES	003		
SARDINE SERIES	005		
SARDINE PRO SERIES	007		
CUP SERIES	009		
IBIS SERIES	011		
MULTIS SERIES	015		
EYE SERIES	017		
EXTREM SERIES	019	CAN SERIES	045
LESS G1 SERIES	021	MORRIS SERIES	053
LESS G2 SERIES	023	TAPE SERIES	055
CANEO SERIES	025	PANEL SERIES	058
PRO SERIES	029	MUSE SERIES	059
ZOOMER SERIES	031	PLOUGH SERIES	061
SAIL SERIES	035	SMARITI SERIES	063
DIY SERIES	037	LEIDY SERIES	065
CLIP SERIES	041	NORTH POLE SERIES	067
ROBOT SERIES	043	GUSTA SERIES	069
		BEAN & ZEAN LINER SERIES	071
		HOUSING SERIES	075
		SKYLINE SERIES	079
		WAISTLINE SERIES	081
		SLIMLINE SERIES	083

# KETAI®

 Recessed Downlight	A01-A78
 Surface Mounted Light	B01-B52
 Track Light	C01-C65
 Pendant Light	D01-D16
 Linear Light	E01-E28
 Wall Light	F01-F20
 Traditional Lamp	G01-G08

# PRODUCT INDEX

## Recessed Downlight



KT6564 A03 KT6564A A03 KT6565 A03 KT6565A A03 KT6564B A03 KT6565B A03



KT6594 A05 KT6594A A05 KT6596 A05 KT6596A A05



KT6656 A07 KT6657 A07 KT6658-1 A07 KT6658-2 A07



KT6648-1 A09 KT6648-2 A09 KT6659-1 A09 KT6659-2 A09



KT6644-1 A11 KT6644-2 A11 KT6644-3 A11 KT6645-1 A13 KT6645-2 A13 KT6645-3 A13



KT7307 A15 KT7308 A15 KT7308-2 A15 KT7308-3 A15



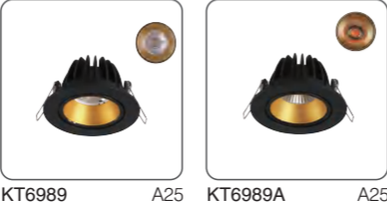
KT6913 A17 KT6914 A17 KT6943 A17 KT6915 A19 KT6967 A19 KT6967-2 A19



KT6796 A21 KT6867 A21



KT6826 A23 KT6827 A23



KT6989 A25 KT6989A A25



KT6955 A27 KT6956 A27 KT6957 A27 KT6958 A27



KT7070 A29 KT7071 A29 KT7072 A29 KT7073 A29 KT7074 A29 KT7075 A29

# PRODUCT INDEX

## Recessed Downlight



KT7387 A31



KT7388 A31



KT7389 A31



KT7390 A33



KT7391 A33



KT7248 A43



KT7249 A43



KT7250 A43



KT7253 A45



KT7254 A45



KT7400 A35



KT7401 A35



KT7402 A35



KT7403 A35



KT7251 A47



KT7252 A47



KT7304 A49



KT7305 A49



KT6985 A51



KT6985-1 A51



KT7216 A37



KT7216A A37



KT7216B A37



KT7216C A37



KT7216D A37



KT7332 A53



KT7333 A53



KT7404 A39



KT7405 A39



KT7374 A57



KT7375 A57



KT7376 A57



KT7063 A37



KT7063A A39



KT7063B A41



KT7064 A37



KT7064A A39



KT7064B A41



KT7329 A59



KT7330 A59



KT7395 A59



KT7396 A59



KT7406 A61



KT7407 A61



KT7063-T A37



KT7063A-T A39



KT7063B-T A41



KT7064-T A37



KT7064A-T A39

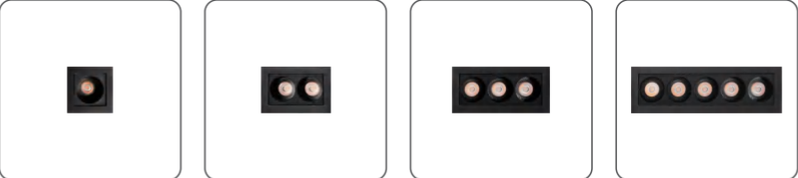


KT7064B-T A41

# PRODUCT INDEX



KT6925 A61 KT6926 A61 KT6927 A61 KT6928 A61 KT6929 A61 KT6930 A61



KT7408 A63 KT7409 A63 KT7410 A63 KT7412 A63



KT7415 A63 KT7417 A63



KT7411 A65 KT7413 A65 KT7414 A65 KT7416 A65 KT7098 A65



KT7418 A67 KT7419 A67 KT7420 A67 KT7421 A67 KT7422 A67 KT7423 A67



KT7397 A72 KT7431 A73 KT7433 A73

## Recessed Downlight



KT7444 A75 KT7443 A75 KT7442 A75 KT7441 A75 KT7440 A75



KT7437 A79 KT7438 A79 KT7439 A79 KT7481 A81



KT7450 A83 KT7451 A83 KT7452 A83 KT7474 A85



KT7478 A87 KT7479 A87 KT7480 A87 KT7485 A89 KT7486 A89



KT7482 A87 KT7483 A87 KT7484 A87

# PRODUCT INDEX



XD2021 B03 XD2021B B03 XD2104 B03



XD2036-1 B05 XD2036-2 B05 XD2077-1 B07 XD2077-2 B07



XD2126 B09 XD2127 B09 XD2128 B09



XD2139 B11 XD2142 B11 XD2143 B11 XD2230 B13 XD2231 B13 XD2232 B13



XD2145 B19 XD2145A B19

## Surface Mounted Light



XD2153 B17 XD2150 F17 XD2158 F17 XD2157 F17



XD2151 B19 XD2152 B19



XD2224 B21 XD2224-2 B21 XD2284 B21 XD2284-2 B21



XD2211 B23 XD2212 B23



XD2270 B25 XD2263 B26



XD2317 B27 XD2318 B27 XD2319 B27 XD2320 B27 XD2321 B27 XD2322 B27

# PRODUCT INDEX



XD2305 B29 XD2307 B29 XD2309 B29



XD2306 B31 XD2308 B31 XD2310 B31



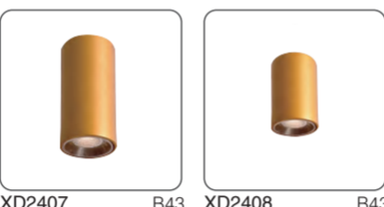
XD2306-2 B33 XD2308-2 B33 XD2310-2 B33 XD2308 B47



XD2281 B35 XD2282 B35 XD2331 B37



XD2401 B39 XD2403 B39 XD2405 B39 XD2402 B41 XD2404 B41 XD2406 B41



XD2407 B43 XD2408 B43



XD2409 B45 XD2410 B45

## Surface Mounted Light



XD2415 B49 XD2414 B49 XD2413 B49 XD2412 B49 XD2411 B49



XD2415 B47 XD2414 B47 XD2413 B47 XD2412 B47 XD2411 B47 XD2411 B47



XD9040 B51 XD9041 B51 XD9042 B51

# PRODUCT INDEX

## Track Light



MHT8830 C03 MHT8831 C03



MHT8877 C05 MHT8880 C05 MHT8881 C05 MHT8877A C05 MHT8880A C05 MHT8881A C05



MHT8841 C07 MHT8841A C07 MHT8848 C15 MHT8846 C15



MHT8837 C09 MHT8847 C09 MHT8837A C09 MHT8847A C09



MHT8894 C11 MHT8896 C11 MHT8897 C11



MHT9029 C13 MHT9028 C13 MHT9037S C13 MHT8837A C13



MHT8888 C15 MHT8889 C15



MHT8890A C19 MHT8891A C19 MHT8892A C19 MHT8893A C19



MHT8890B C21 MHT8891B C21 MHT8892B C21 MHT8893B C21



MHT8890C C23 MHT8891C C23 MHT8892C C23 MHT8893C C23 MHT8890E C25 MHT8891E C25



MHT8890A-H(In-track) C27



MHT8890B(In-track) C27



MHT8890C(In-track) C27



MHT8833(In-track) C29



MHT8985(In-track) C29

# PRODUCT INDEX

## Track Light



MHT8890A(In-track) C31



MHT8890B(In-track) C31



MHT8891B(In-track) C31



MHT8958(In-track) C33



MHT8959(In-track) C33



MHT8960(In-track) C33



MHT8958A(In-track) C35



MHT8959A(In-track) C35



MHT8960A(In-track) C35



MHT8902 C37



MHT8903 C37



MHT8904 C37



MHT8902A C37



MHT8903A C37



MHT8904A C37



MHT8902B C39



MHT8903B C39



MHT8904B C39



MHT8905A C41



MHT8905B C41



MHT8906 C41



MHT8908 C41



MHT8928 C43



MHT8928A C43



MHT8949 C45



MHT8955 C45



MHT8956 C45



MHT8952 C47



MHT8953 C48



MHT8958 C49



MHT8959 C49



MHT8959-H C49



MHT8960 C49



MHT8958A C51



MHT8959A C51



MHT8959A-H C51



MHT8960A C51



MHT8986 C53



MHT8966H-20W C53



MHT8966H-30W C53



MHT8966 C55



MHT8967 C56



MHT8968 C57



MHT8968-H C57



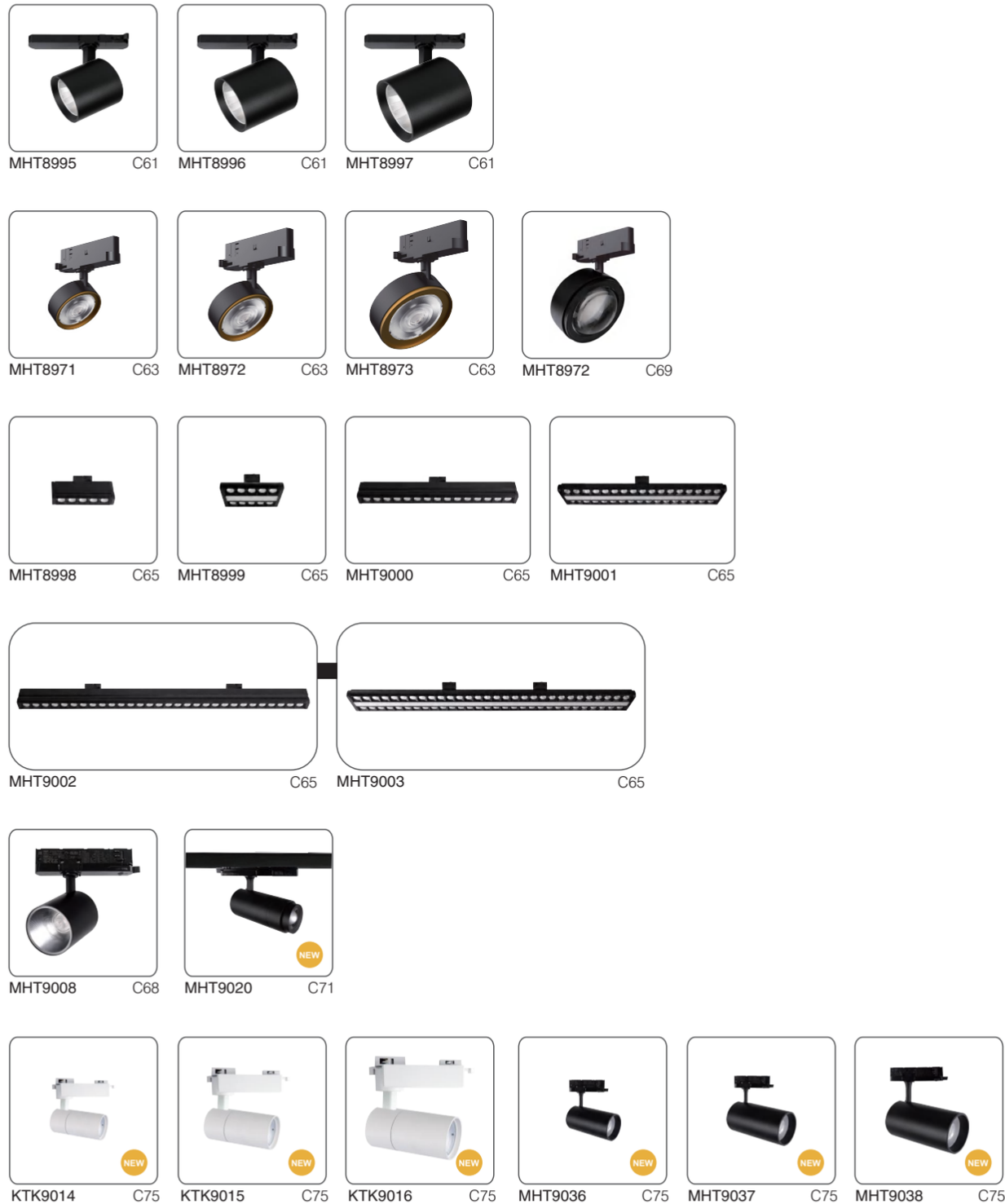
MHT8950 C59



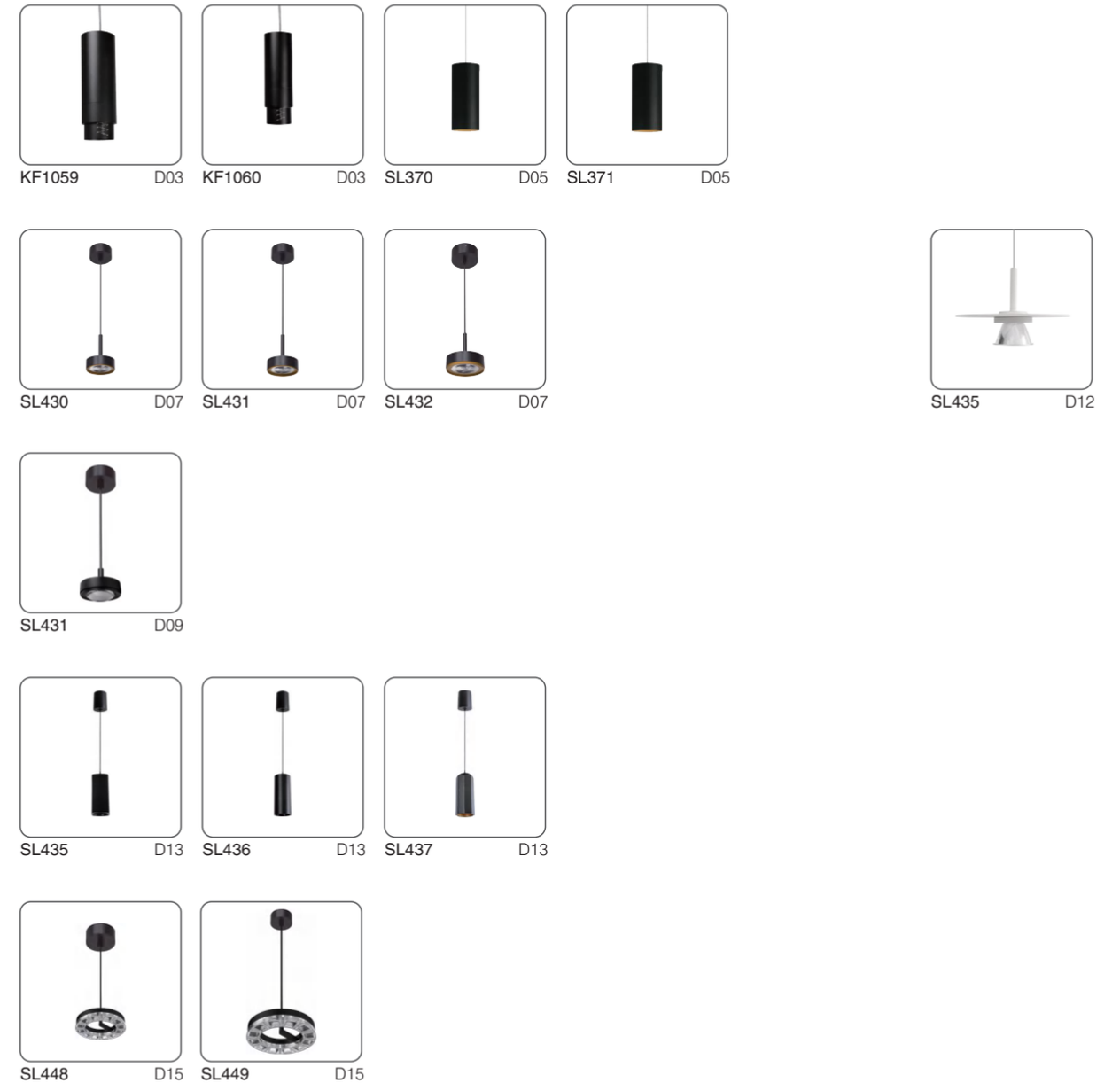
MHT8811 C60

# PRODUCT INDEX

## Track Light

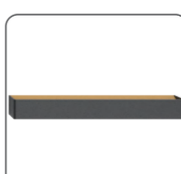


## Pendant Light



# PRODUCT INDEX

## Wall Light

 WL624 F03	 WL625 F03	 WL635 F04	 WL636 F04	 WL610 F05	 WL612 F05
 WL628 F06	 WL629 F06	 WL675 F07	 WL398A F10	 WL536 F10	 WL537 F10
 WL396 F09	 WL396A F09	 WL572 F09	 WL538 F12	 WL541 F12	 WL542 F12
 WL543 F11	 WL546 F11	 WL630 F13	 WL611 F13	 WL613 F13	
 WL600-35 F15	 WL600-60 F15	 WL600-90 F15	 WL631 F14		
 XD2326 F15	 XD2327 F15	 XD2328 F15	 XD2329 F17	 XD2330 F17	 WL687 F20

## Traditional Lamp

KT111H-3	.....	G01	KT6160	.....	G03
KT111E-4F	.....	G01	KT6946FG	.....	G03
KT16E-1	.....	G01	KT6305-2	.....	G03
KT16E-2	.....	G01	KT6305-3	.....	G03
KT6392	.....	G01	KT6352	.....	G03
KT6393	.....	G01	KT6015T	.....	G03
KT6001S	.....	G01	KT111E-3	.....	G03
KT6041B	.....	G01	KT111E-4	.....	G03
KT6090T	.....	G01	KT30C-2	.....	G03
KT6015	.....	G01	KT30C-3	.....	G03
KT111H-1	.....	G02	KT6032	.....	G04
KT111H-R	.....	G02	KT6032B	.....	G04
KT16E-3	.....	G02	KT6948FG	.....	G04
KT16E-4F	.....	G02	KT6305-1	.....	G04
KT6394	.....	G02	KT111H-2	.....	G04
KT6395	.....	G02	KT111H-2A	.....	G04
KT6002	.....	G02	KT111E-1	.....	G04
KT6002S	.....	G02	KT111E-2	.....	G04
KT111H-3A	.....	G02	KT30C-4F	.....	G04
KT6001	.....	G02	KT30C-1	.....	G04
KT6947FG	.....	G05	XD2035	.....	G07
KT12B-4F	.....	G05	XD2065	.....	G07
KT6351	.....	G05	XD2108	.....	G07
KT6023T	.....	G05	XD2073-2	.....	G07
KT6014	.....	G05	XD2024	.....	G07
KTW8001	.....	G06	XD2025	.....	G07
HKT8641	.....	G06	XD2066	.....	G08
MHT122	.....	G06	XD2105	.....	G08
HKT8643	.....	G06	XD2098	.....	G08
HKT8001	.....	G06	XD2099	.....	G08
HKT122	.....	G06	XD2073	.....	G08
			HKT8002	.....	G08

# TWIN SERIES

TWIN series is a carrier of transformation from Halogen bulbs to LED lighting.  
The TWIN series was created on 1st.August, 2012 and has been a pioneer of LED lighting fixture in the preliminary stage.



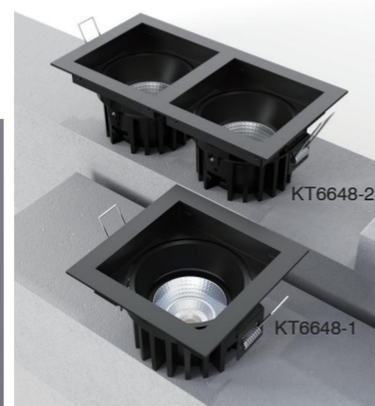
# RETROFIT SERIES

Retrofit series was born in 14th Dec, 2012. It immediately became popular after it was launched because of aesthetic style and the texture of materials. The customized reflector with steps is also a classic symbol of Retrofit series. In the past ten years, Retrofit series has been improved for many times with the technology innovation of LED chips, drivers and raw materials, and definitely, the improvements will never stop.

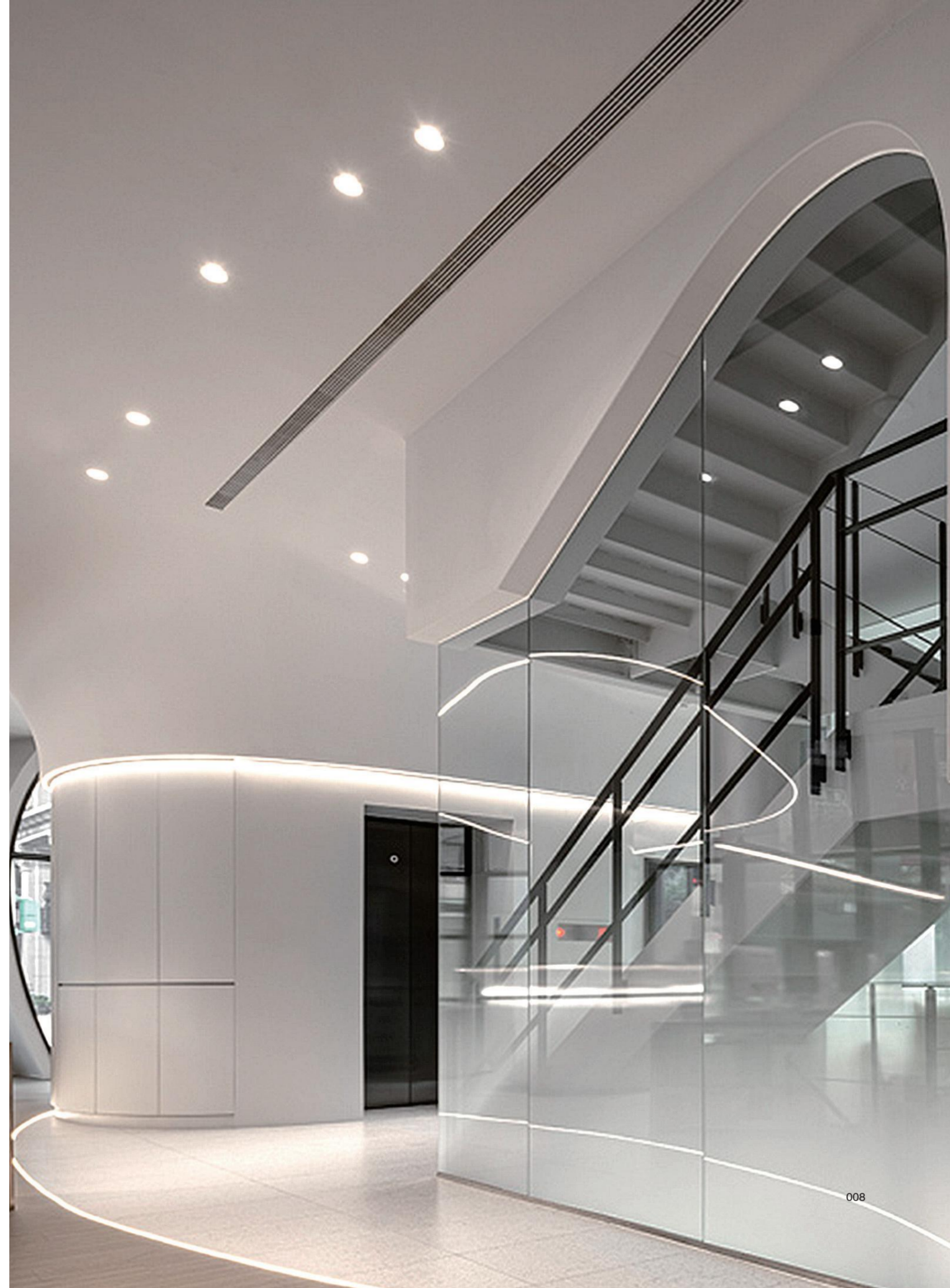


# SARDINE SERIES

Sardine series is an extension of Retrofit series with a different arc-shaped front ring, furthermore there are new adjustable version, tiltable and rotatable version, double or triple lighting fixtures and trimless recessed version. They are complementary to Retrofit for different customers' aesthetic requirements.



# SARDINE PRO SERIES





# CUP SERIES

CUP family has fixed and tiltable downlight and surface mounted ceiling light, mainly for hospitality application.



# IBIS SERIES

IBIS is a new concept in the installation method. It is a magnetic structure, so this series is endowed with infinite rotatable direction. To solve the space limitation, the height of the lamps is only 45mm. IBIS series is a big family with recessed, surface mounted, wall mounted version, and single fixture and double fixtures in each version. The two typical designs and diversified structures can provide the supports in enormous applications.





MAGNETIC



IBIS  
SERIES



# MULTIS SERIES

UGR  
<16

Thanks to the new technology of optics and optimization of structure, we can make the MULTIS series with height of only 16mm and the UGR less than 16.  
Now MULTIS series is improved to generation 2 by using 5050 LED chips, the lighting is much more uniformity.  
MULTIS series has recessed downlight, surface mounted light, 3-phase track and magnetic track light version to meet multiple requirements.

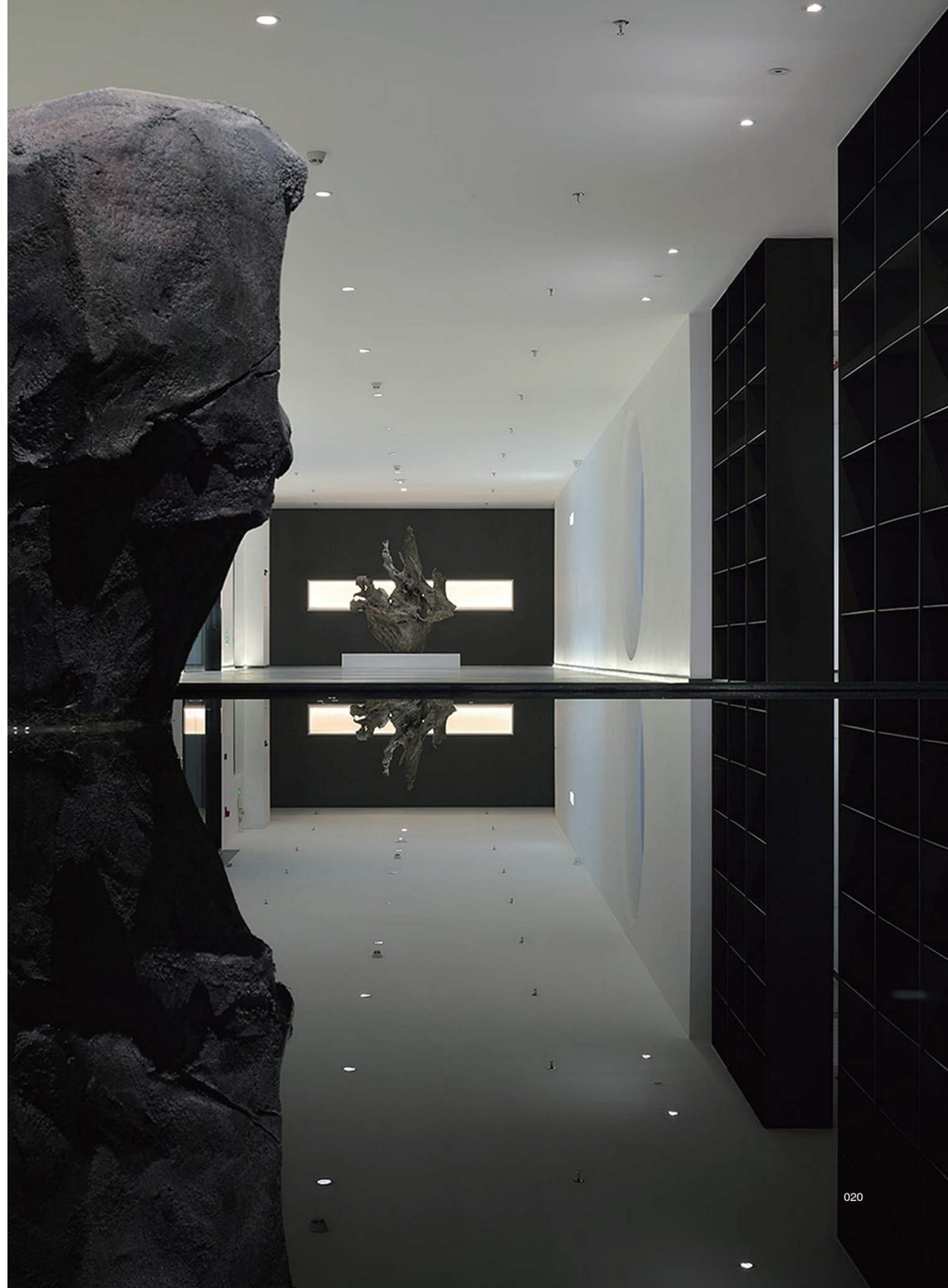


# EYE SERIES



# EXTREM SERIES

EXTREM series have fixed and tiltable downlights, surface mounted spotlights, track lights and pendent lights, so the diversified installation can be used in different applications and keep the same lighting style.



LESS G1 was created for commercial lighting with UGR<16 in two powers, 20W and 30W. Front ring can be customized with different color, and wall-washer component is ready for option. Honeycomb is available for further anti-glare for high and big room space.



## LESS G1 SERIES



# LESS G2 SERIES



LESS G2 is expanded based on G1 with more options in product range. Downlight series has from 3W to 30W with size from mini diameter 40mm to max. 115mm, and front ring has been replaced with aluminum material for better texture and anti-glare. Colorful front rings and honeycomb are available for customized requirements. With the diversified options, LESS G2 can provide systematic solution for applications in a wide range where personalized lightings are needed.



# CANEO SERIES

UGR  
≤ 16

Light  
Efficiency  
≥  
100lm/W

CANEO series are professional modular lighting with two sizes for commercial application with options of fixed version, adjustable version and wall-washer version. Trimless installation is available.





Colling headsink  
Die Casting ADC12

High lumen efficiency  
COB and holder



Reflector for different  
beam angle

Protective cover



Bordered  
Fixed mounting frame



Borderless  
Fixed mounting frame



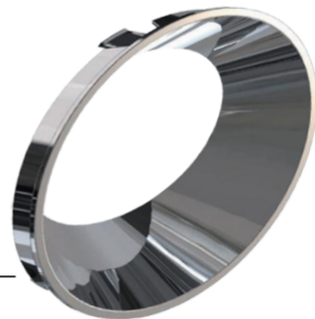
Bordered  
Tiltable mounting frame



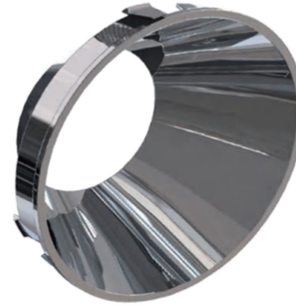
Borderless  
Tiltable mounting frame



Front reflector  
Tiltable version  
Five colors available



Front reflector  
Wall-washer version  
Five colors available



Front reflector  
Fixed version  
Five colors available

Wall-washer version



20W



30W

Fixed version



20W



30W

Tiltable version



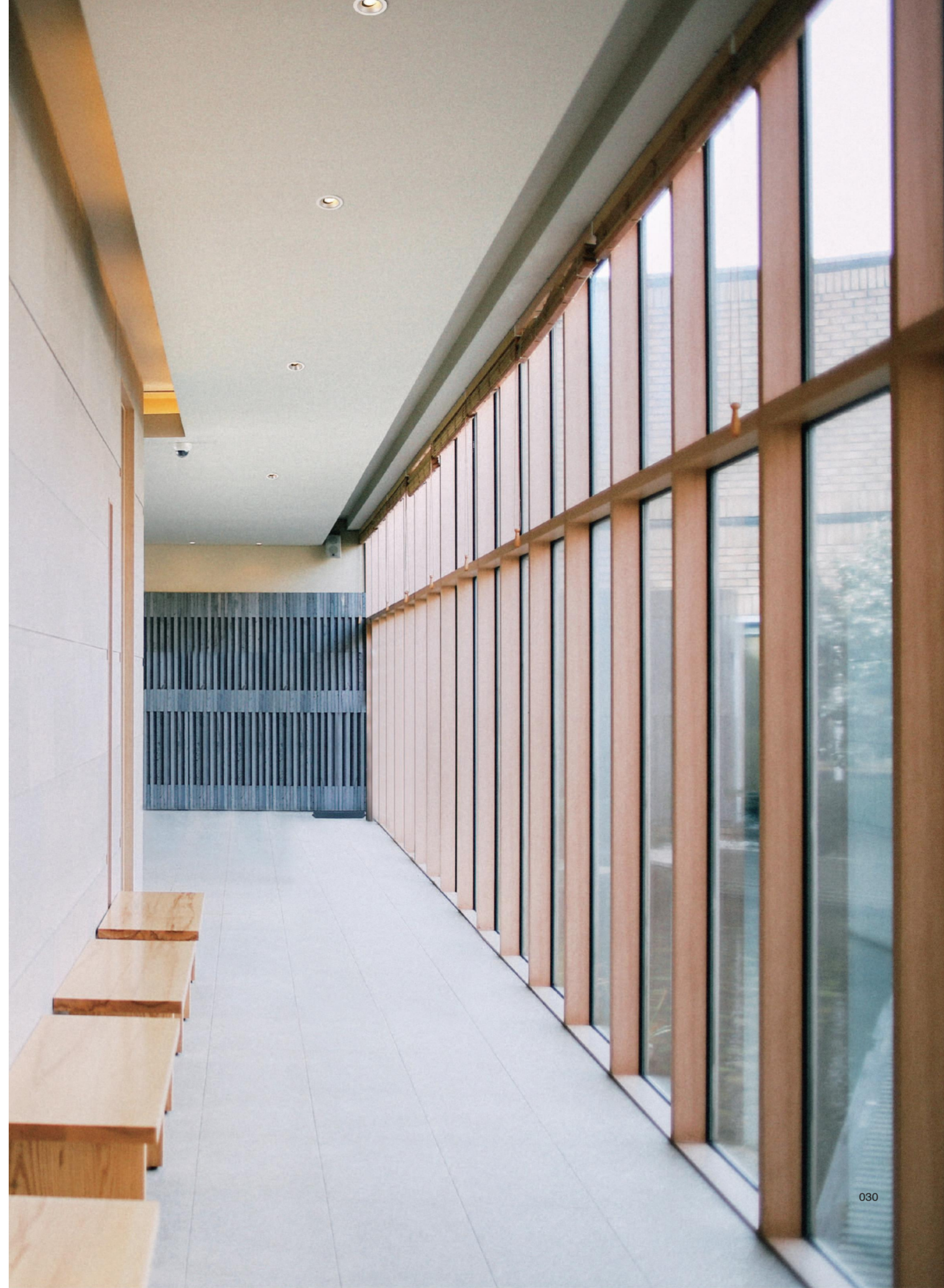
20W



30W

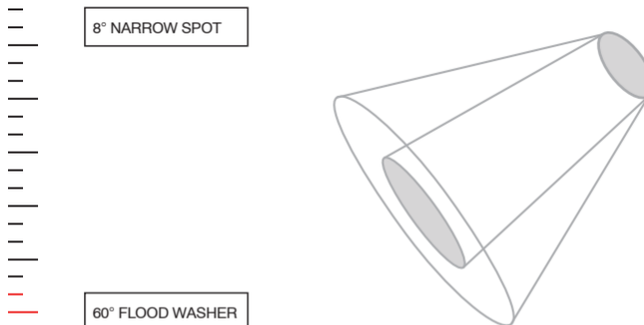
Different inner rings are used in combination,  
produces the different lighting effect.

# PRO SERIES



# Extendable ZOOMER SERIES

Zoomer has distinguished quality of light and design of elegance. The family comprises three product ranges with 2 sizes, free interchangeable distributions from 8° to 45° lens, as well as three mounting methods of 48V magnets, In-track, recessed and surface mount, this enables you to illuminate museums, boutique offices and foyers more efficiently and with more diversity.





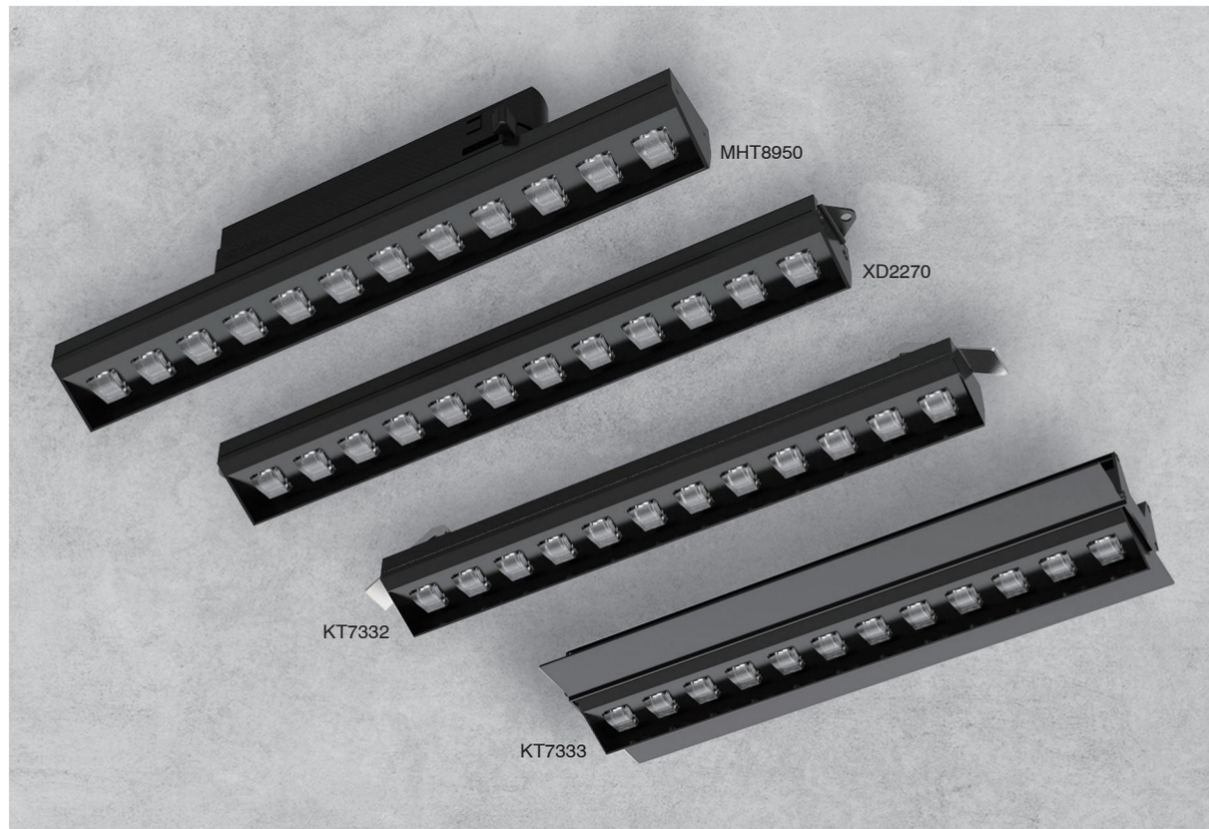
# Rotatable ZOOMER SERIES



# SAIL SERIES

SAIL Wall-washer Series help to provide professional wall washer lighting for our customers from the three key features:

- Distinctive lens colligated with asymmetric and wall-washer function, which can highlight a wider area.
- Housing in material of ADC12 Aluminum extrusion is excellent in heat dissipation, which can ensure a long lifespan of 5 years at least.
- KETA's customized LED sources with lower ultraviolet light than the museum design standard ( $75\mu\text{W}/1\text{m}$ ), so this light can be widely used in high-end applications, for example, galleries and museums of paintings, fabrics, etc.



# DIY SERIES

DIY series-LED modules is a modular format that can be used in place of a 50mm halogen MR16 lamp, offering multiple combination of head-sinks and optics, excellent quality of light and substantial energy saving possibilities.



# DIY OPTICS



## V Series

Reflector is the common version. Using Optosource reflectors available to meet scenes needed basically. And also it works with anti-glare. Lower cost to get spot lighting, better heat dissipation and display with anti-glare.

### Multiple Choices of Beam

20°, 30°, 40°, 60°



## Gemini Series

The highlights are reflector textured and deep anti-glare. It is excellent performance to apply to track light and downlight without anti-glare structure. Easy for assembly as the reflector diffuser and light guide are integrated by injection. Small hole design in center, and better for heat dissipation.

### Multiple Choices of Beam

10°, 15°, 24°, 36°, 50°



## Dark Series

To adopt deep glare technology of the luminaires is more popular in the residential and commercial lightings, which offers comfort to all who experience it. With microlite structure in the surface to reduce the back reflection of the lens, there by reducing the background light.

### Multiple Choices of Beam

10°, 15°, 24°, 36°, 50°



## Gareless Series

The professional design and the PC materials of the optics can be ensured glareless performance and light output. Ideal for lighting environments, the glareless series is your best choice.

### Multiple Choices of Beam

10°, 15°, 24°, 36°, 50°



## Soft-light Series

It is the first choice for color temperature changing of light source in the project solution. To match with deep anti-glare decorative ring, the light spot will be cut off, excessively uniform and clean. While changing the color temperature, the shape and size if the light spot do not change.

### Multiple Choices of Beam

10°, 15°, 24°, 36°, 50°



## OPTICS



# CLIP SERIES

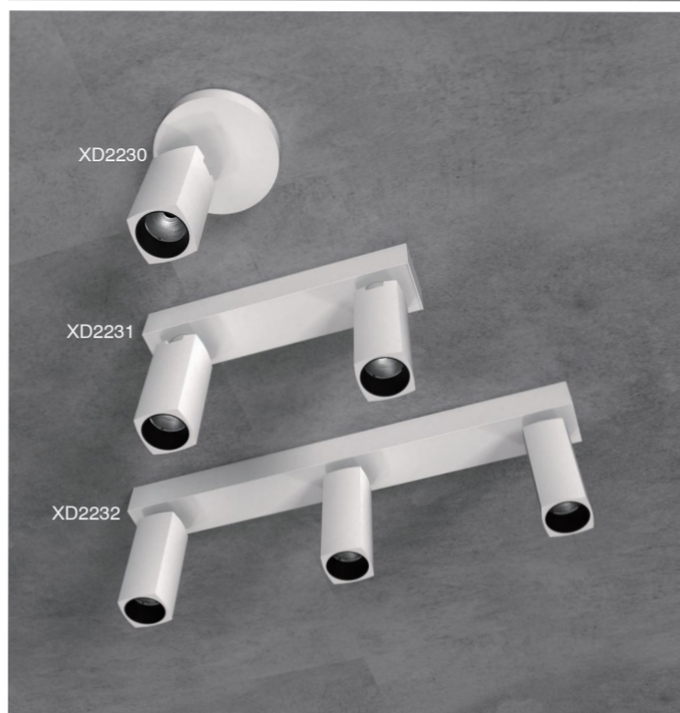
CLIP series are designed in 2016 for aesthetic requirements in commercial and hospitality applications.

Especially XD2104, there are two holes for applications where the cables are surfaced mounted. It is friendly solution for the nice installation.



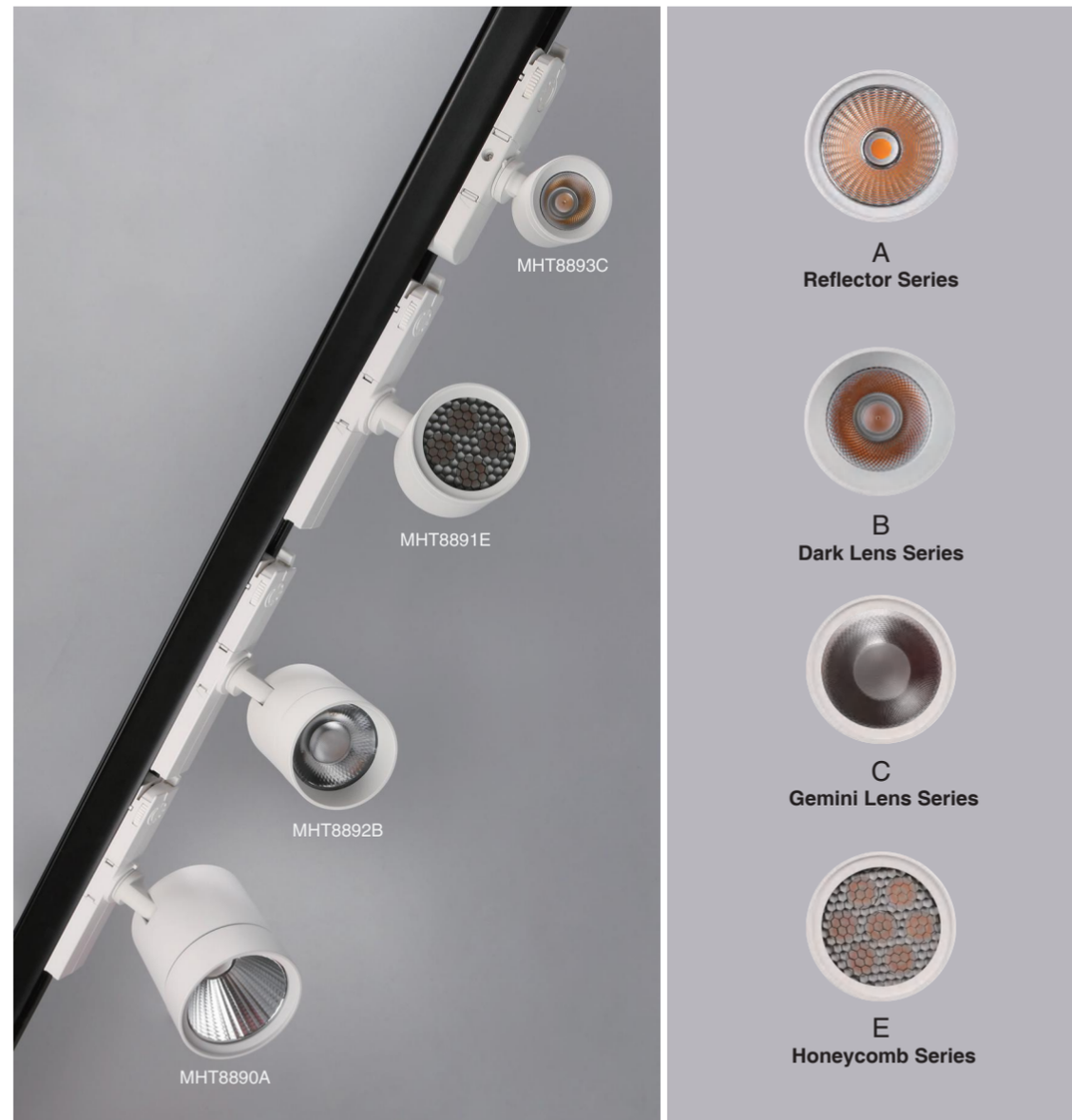
# ROBOT SERIES

Thanks to the innovation of driver technology, so the size of the ceiling plate can be smaller to be better fitted with the slim lighting fixture which is only 40mm diameter. Diversified color can be customized for the lamps so that lighting is more vivid in our living space.



# CAN SERIES

CAN series have four size providing power of 8W to 32W for small to wide lighting space, and optics option offers lens, honey-comb, PC reflector and high efficiency aluminium reflector. Thanks to the latest technology of lighting source, all the four models have been upgraded up to 120lm/W. Furthermore, with the combination of new light source and aluminium reflector, the lumen efficiency can make >130lm/W. A great improvement for energy saving and cost saving.







# Golden ratio Color matching

MHT8833(In-track)		MHT8985(In-track)	
MHT8890A(In-track)		MHT8890B(In-track)	
		MHT8891B(In-track)	
MHT8958(In-track)		MHT8958A(In-track)	
MHT8959(In-track)		MHT8959A(In-track)	
MHT8960(In-track)		MHT8960A(In-track)	



# MORRIS SERIES

The unique appearance is friendly for commercial, retail and hospitality lighting. For different lighting requirements, we have three kinds of optics for option. The lamp series with aluminium reflector can provide a higher lumen output. The A lens series has very clean facula and accurate beam angle. The whole lamp also has good performance in deep anti-glare. The B lens series mix the functions of reflector and lens so that it can make balance between lumen output and anti-glare.

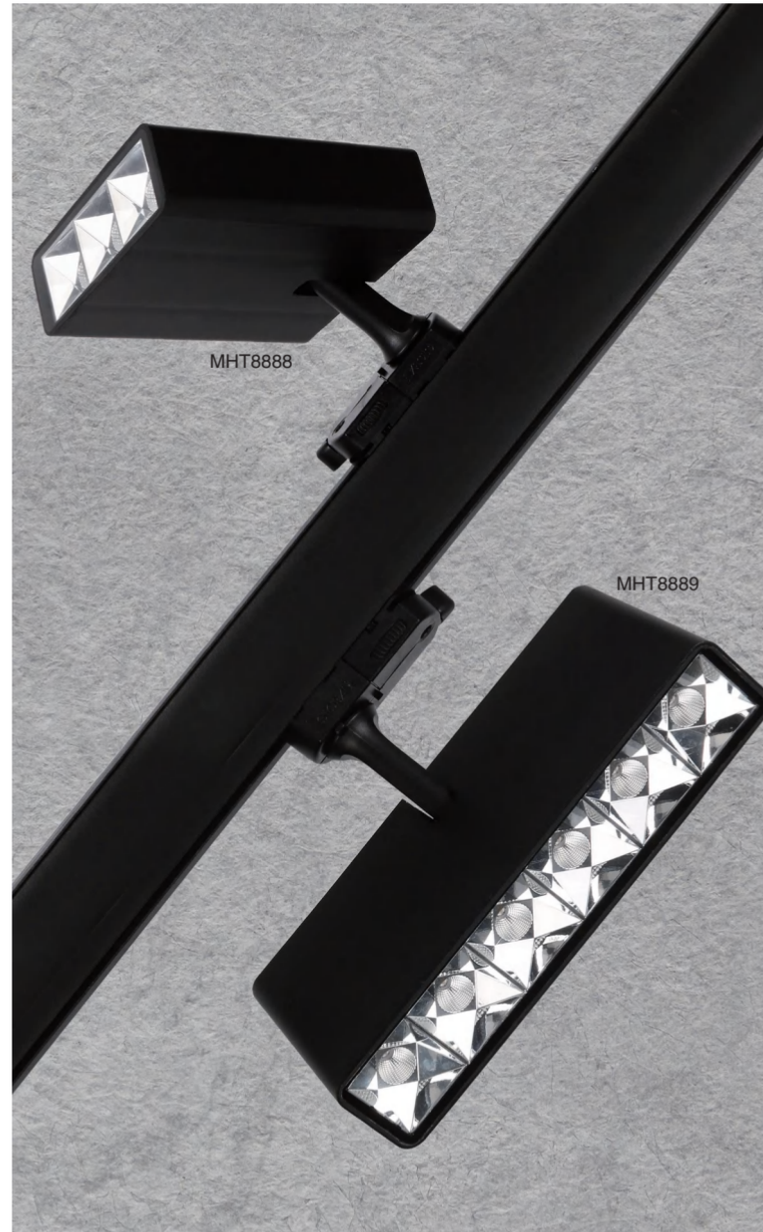


# TAPE SERIES

TAPE series are designed with changeable facula.

To make them meet more applications,  
we develop four kinds of optics for the series:

1. Standard beam angle: 15°/24°/34°/48°
2. Flood: 40°/60°
3. Square: 55°
4. Rectangular: 40°/65°



# TRACK WALLWASHER G2 SERIES

To create and develop the everlasting low carbon green economy is the essential responsibility that KETAI is always pursuing with its high capability in quality, innovation and credit, service into its business management philosophy to achieve greater development for enterprise and business partners.

TRACK wall-washer G2 is made with this spirit. It has been upgraded to smaller size and better quality with higher efficient reflector, LED COB and integrated driver.

# PANEL SERIES



Refined functional components are perfectly matched. The light distribution is shaped with 55° super wide beam-angle, it projects light with no distortion, no blue edge, and no color difference for a max. 2m × 2m area.  
 The lamp is compatible with intelligent control systems like DALI, WiFi, Bluetooth, Zigbee and other intelligent systems to control the lighting effect with preferable color temperature and brightness by 4 adjustment buttons on the display.



# MUSE SERIES



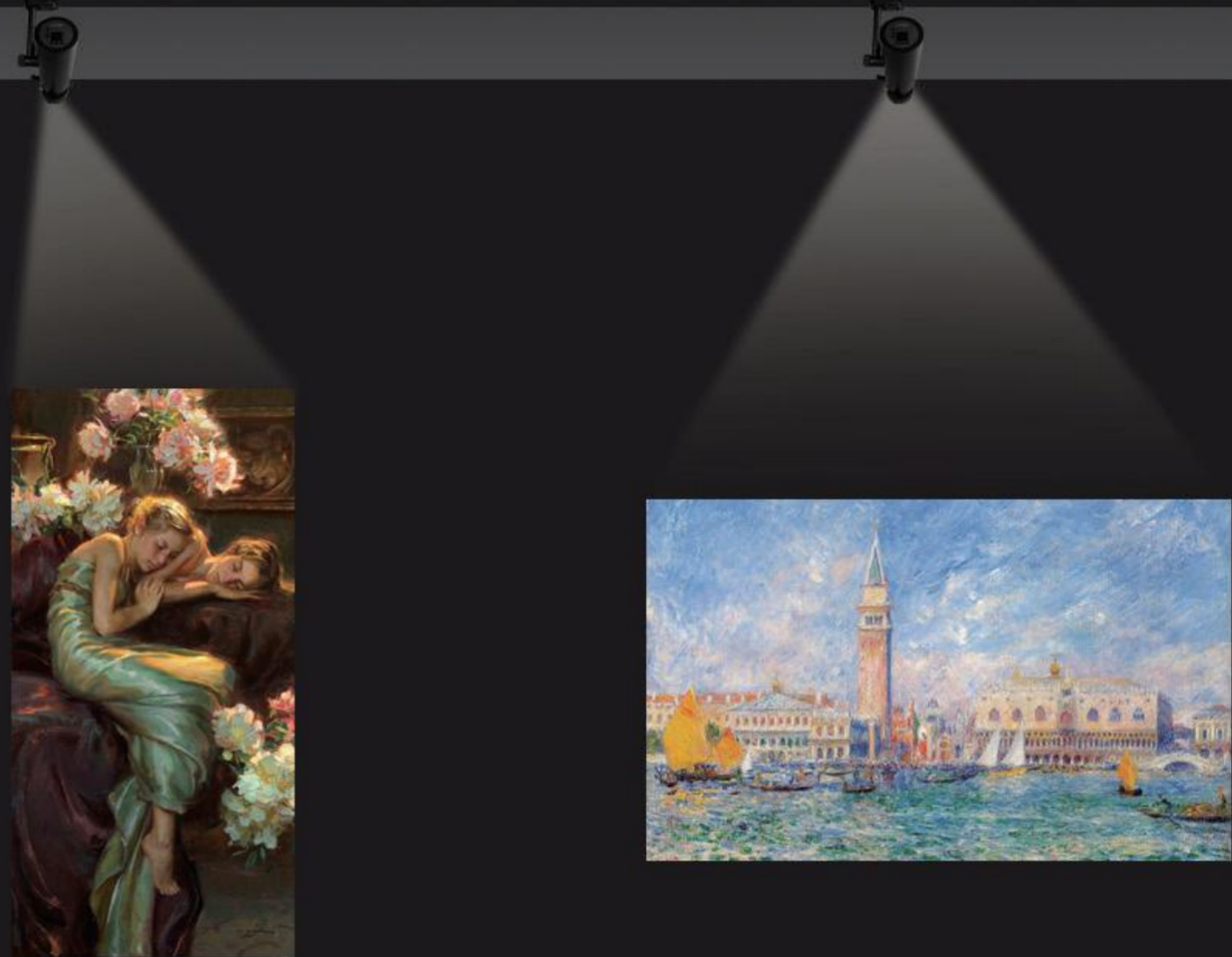
Stepless adjustment of color temperature and brightness;

Switch key for brightness and color temperature

Color temperature adjustment.  
 Total 7 color temperatures for selection:  
 2700K 3000K 3500K 4000K 5000K 5700K 6500K

Brightness adjustment,  
 4 levels in total,  
 25% 50% 75% 100%

The major photometric data is readable conveniently through a digital display screen built on the top of the lamp body.  
 In practical applications, if the product to be displayed is at similar parameter as of the configured one, user can copy the settings of the first light to other lights, simplify the entire installation and debugging process with great efficiency.



MUSE track light presents a professional geometric lighting with outstanding performance typically for museums, art galleries, cultural and artistic projection, high-end hotels, etc.

## Filter Collections



Eight types optics can be replaced without any tools. The design of push-on interchangeable filter is more convenient.

# NOIR SERIES

# PLOUGH SERIES



# SMARITI SERIES

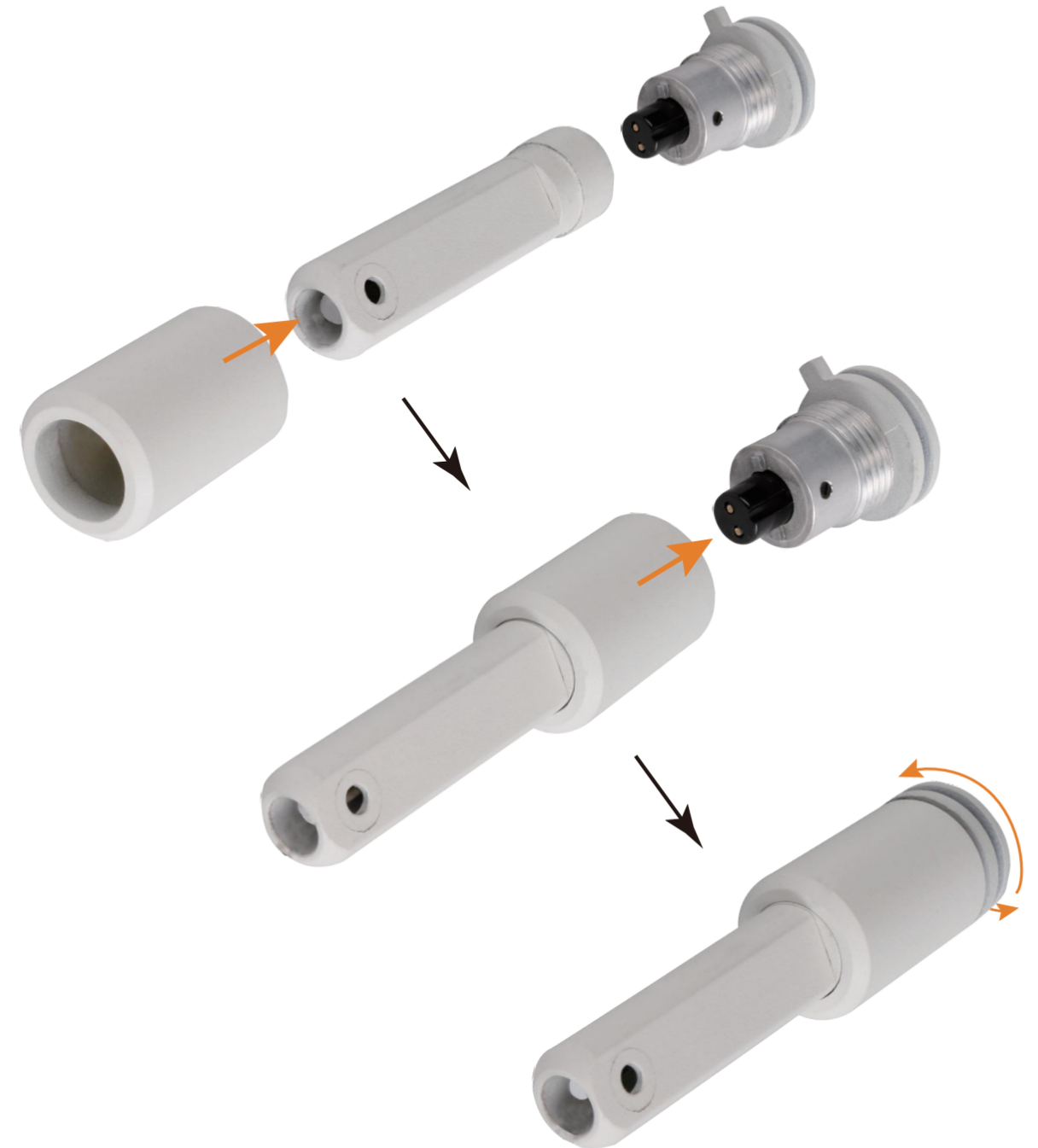
SMRITI G2 are made with aluminium extrusion and unique structure for excellent heat dissipation.

Thanks to the innovation of lighting technology, now we have new versions with high lumen efficiency of more than 135lm/W which is a significant contribution in energy saving.





# LEIDY Series



## Adaptor convertor

Adaptor convertor is used to connect the lamp body with the fixture adaptor or integrated driver, and the assembly is tool-free. It provides a solution to reduce stock of finished goods.



Zoomable function is welcome by users for more and more applications where people's ideas go. Our leading technology makes the ideas become true. Besides the track light, NORTH POLE series have two new family members of outdoor lighting. The refined components can be perfectly matched so that the lights can precisely manage the wide beam angle from 15°- 50°.

15°-50°

MHT8967

XD2263

FL973

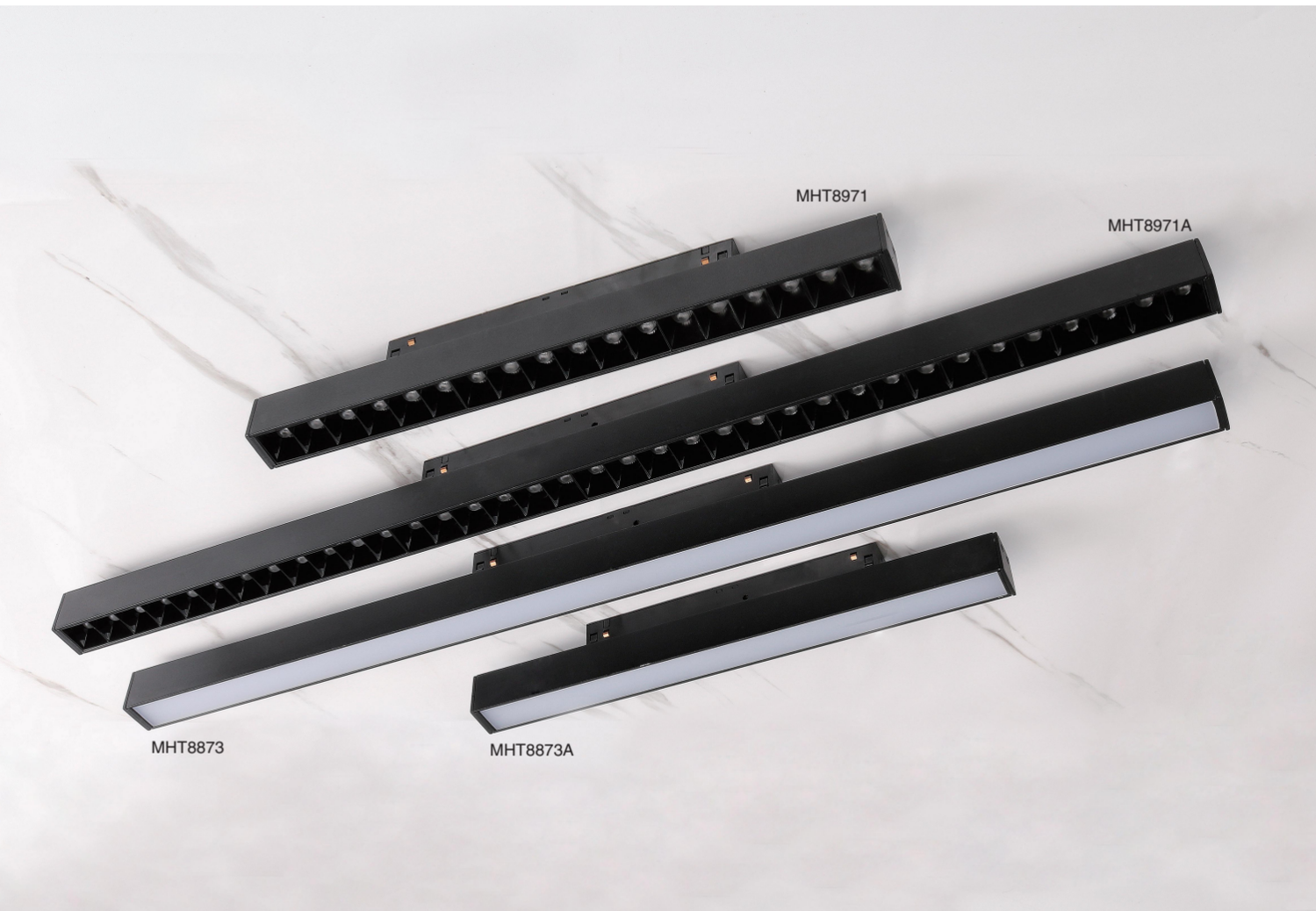
# NORTH POLE SERIES



# GUSTA SERIES



# BEAN & ZEAN LINER SERIES



# MAGNETIC TRACK



MHTA1



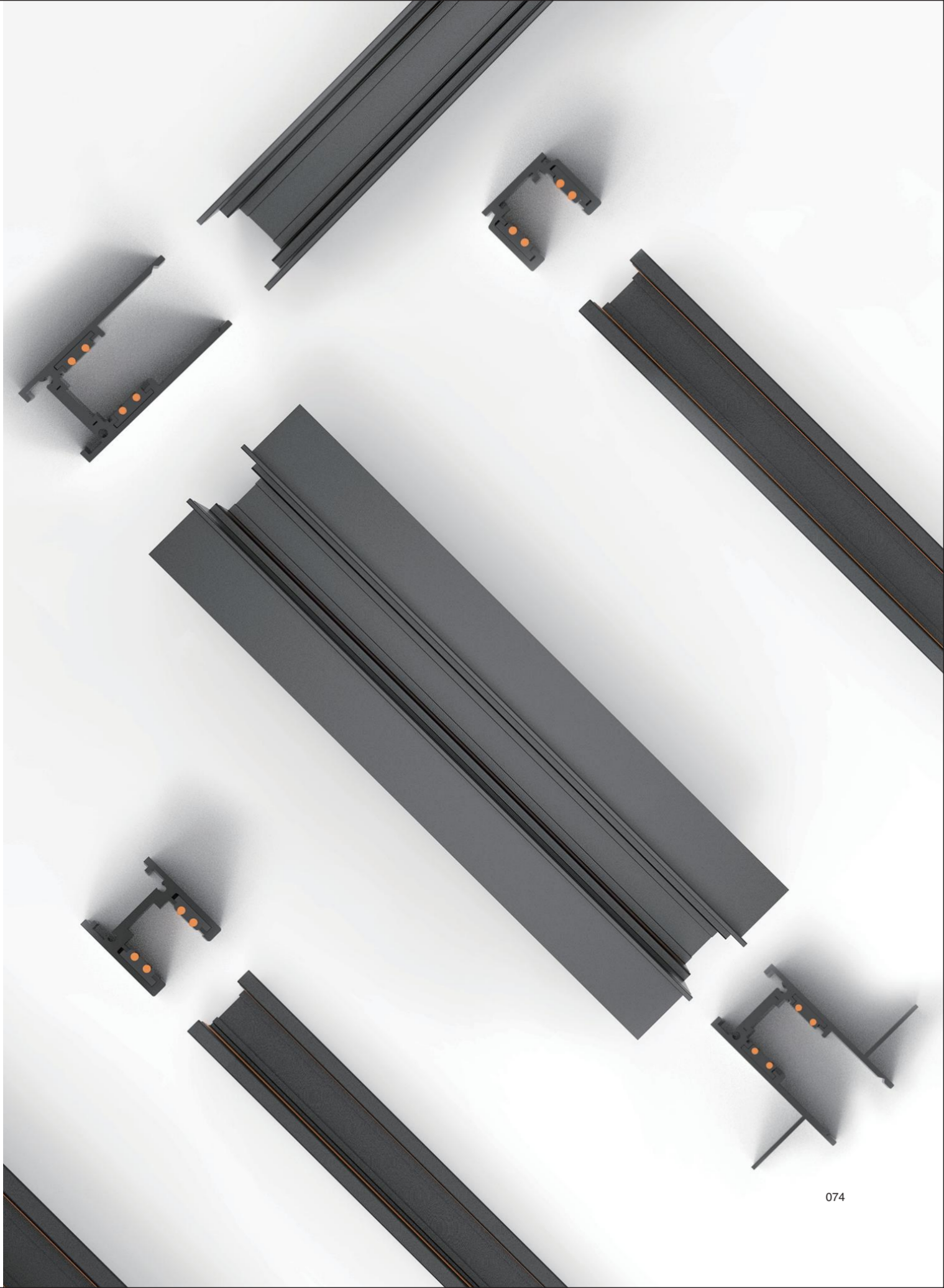
MHTA6



MHTA2



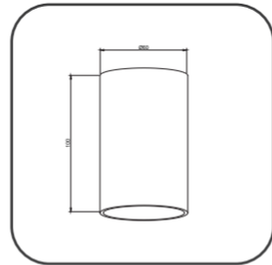
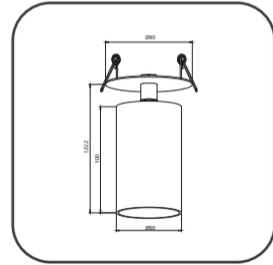
MHTA4



# HOUSING SERIES



KT737



XD2066



XD2311



WL676

## Track light housing

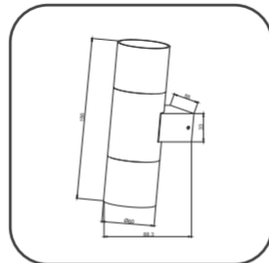
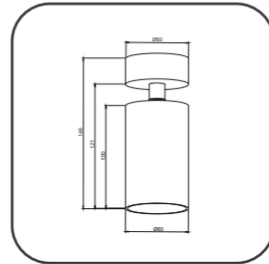
GU10 spot light for one phase or three phase track

## Lamp source (GU10)

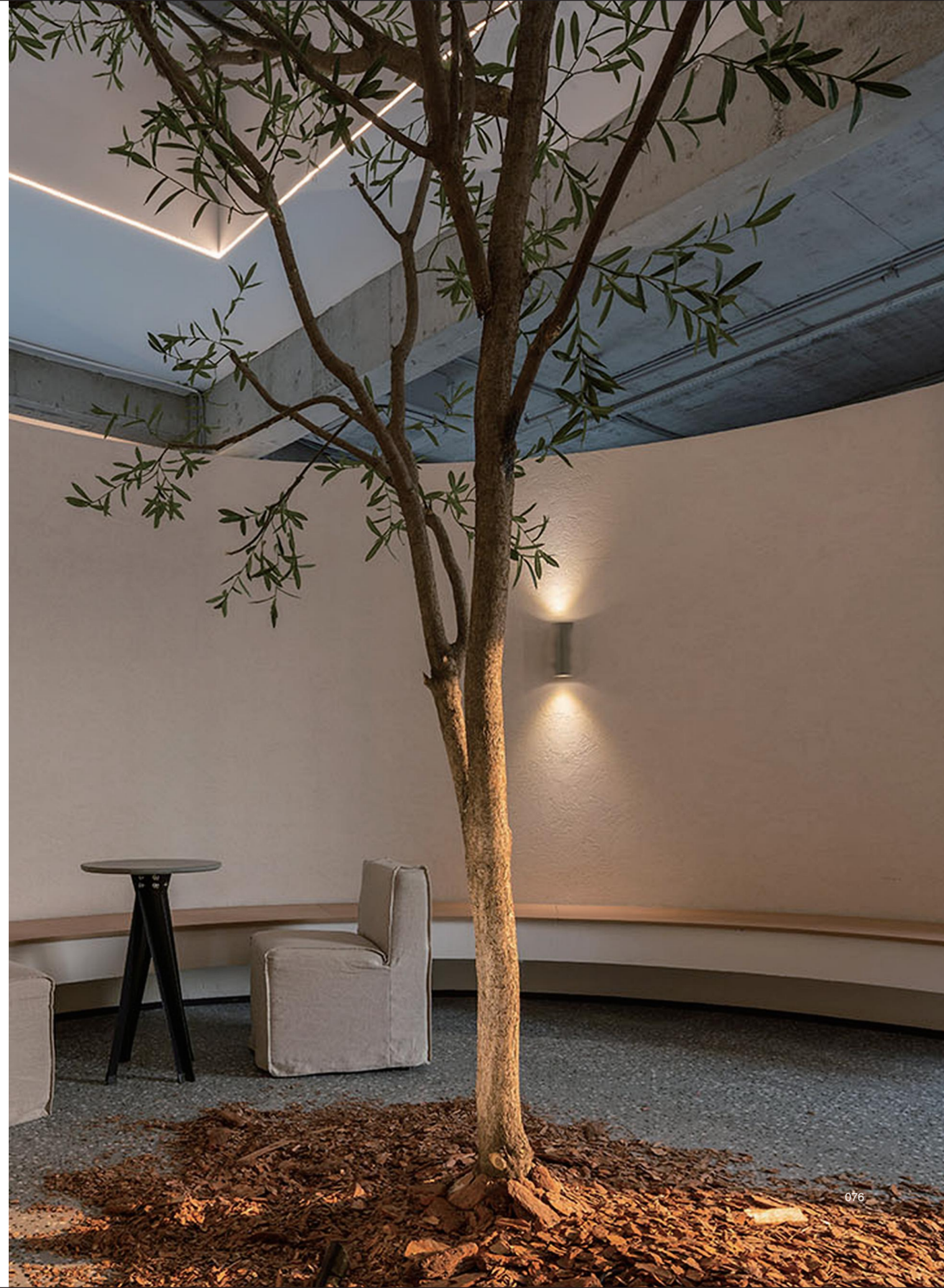
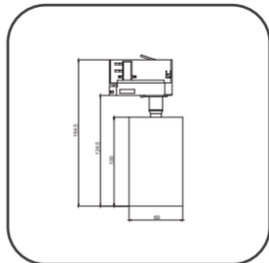
LED Bulb



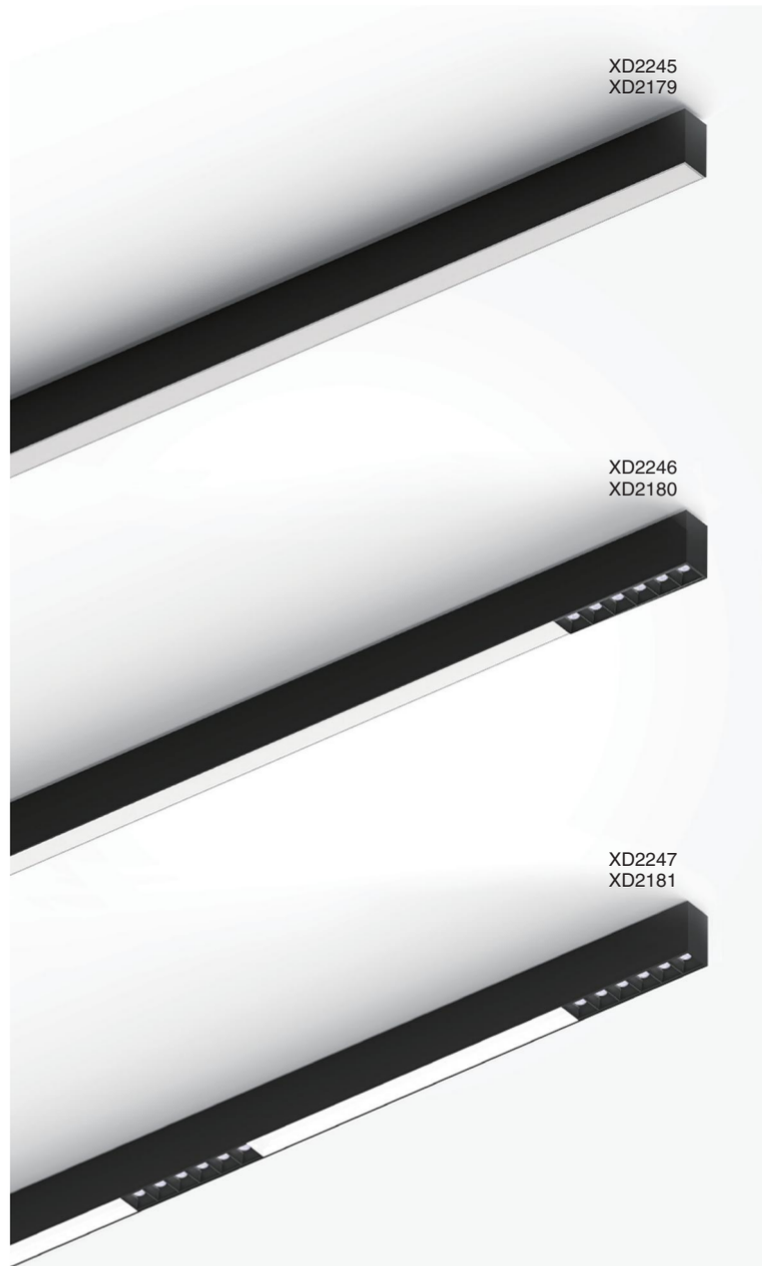
Halogen Bulb



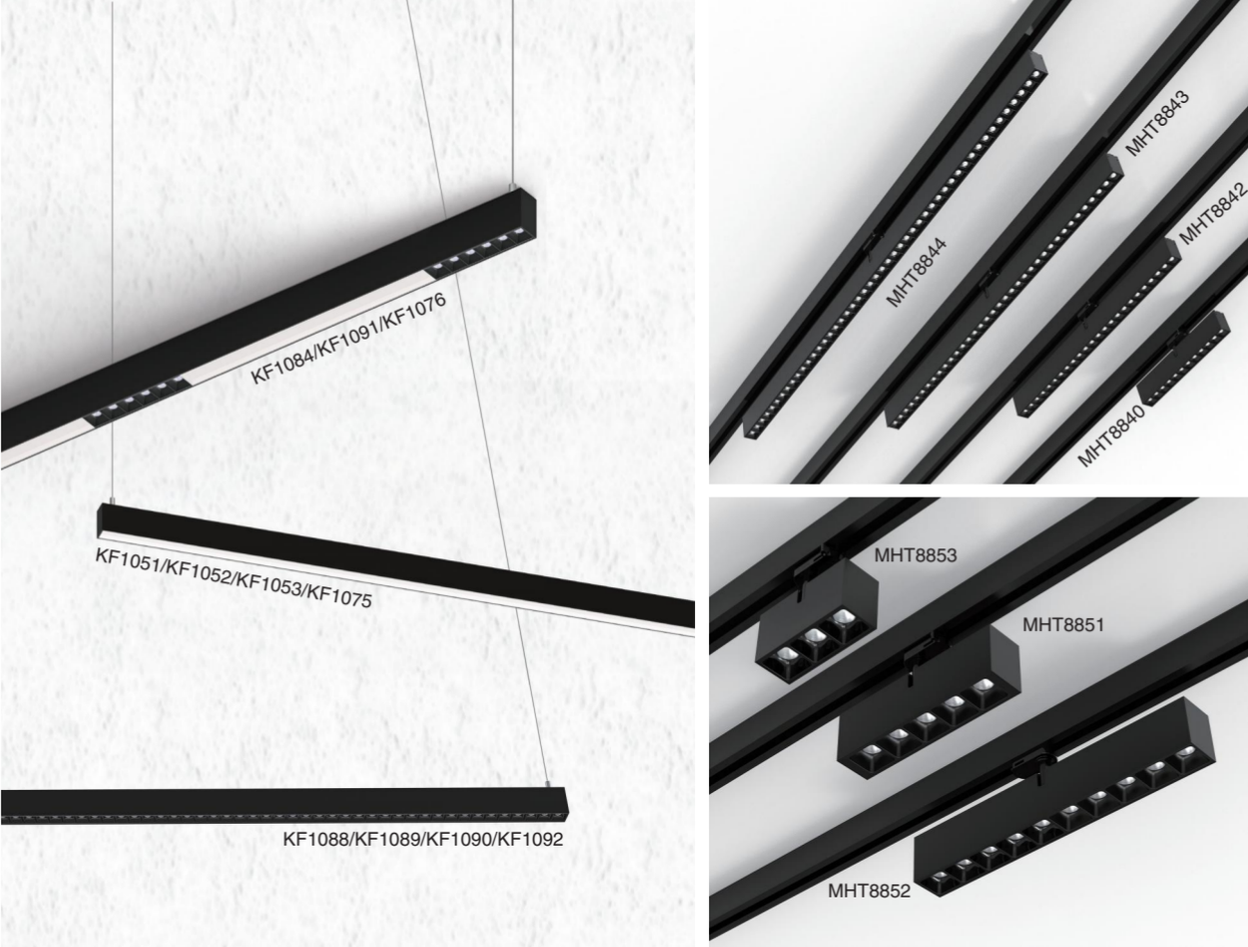
MHT8982



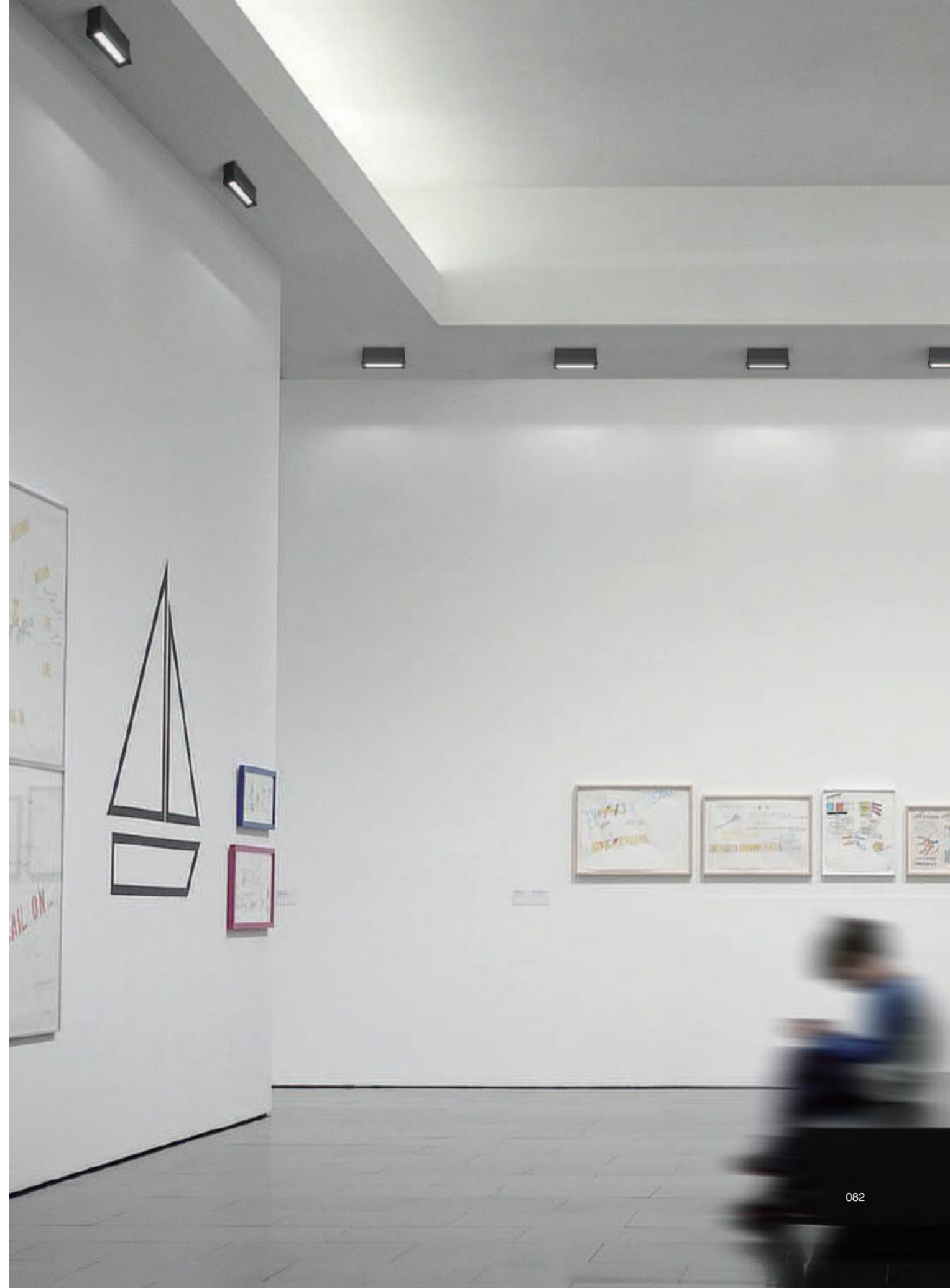
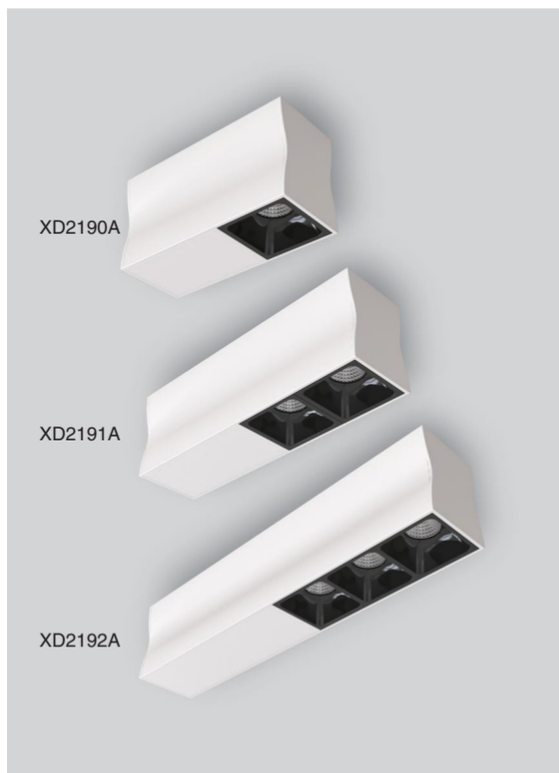
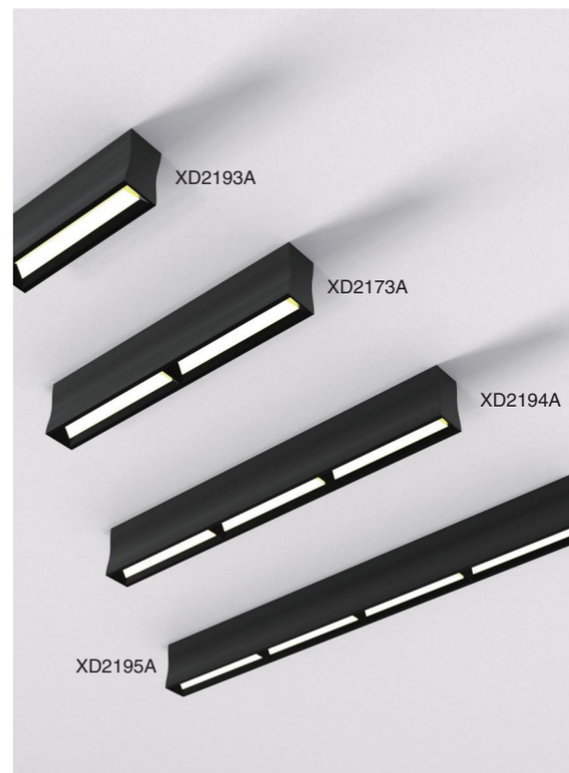
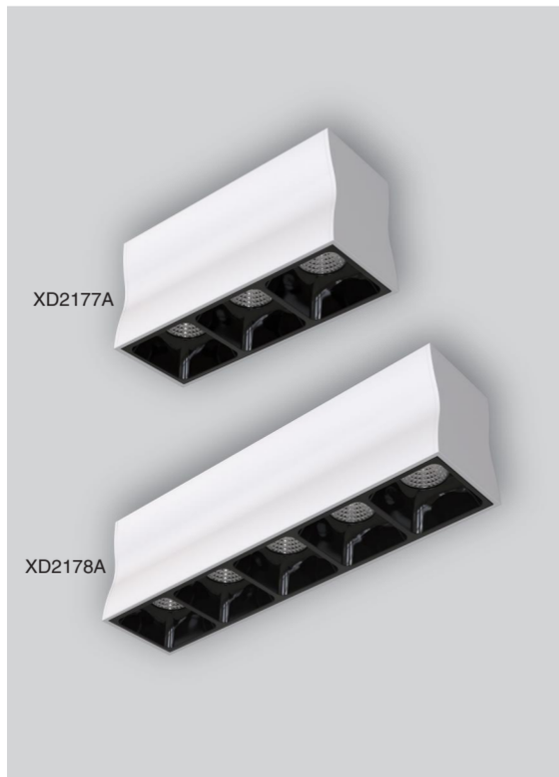
# SKYLINE SERIES



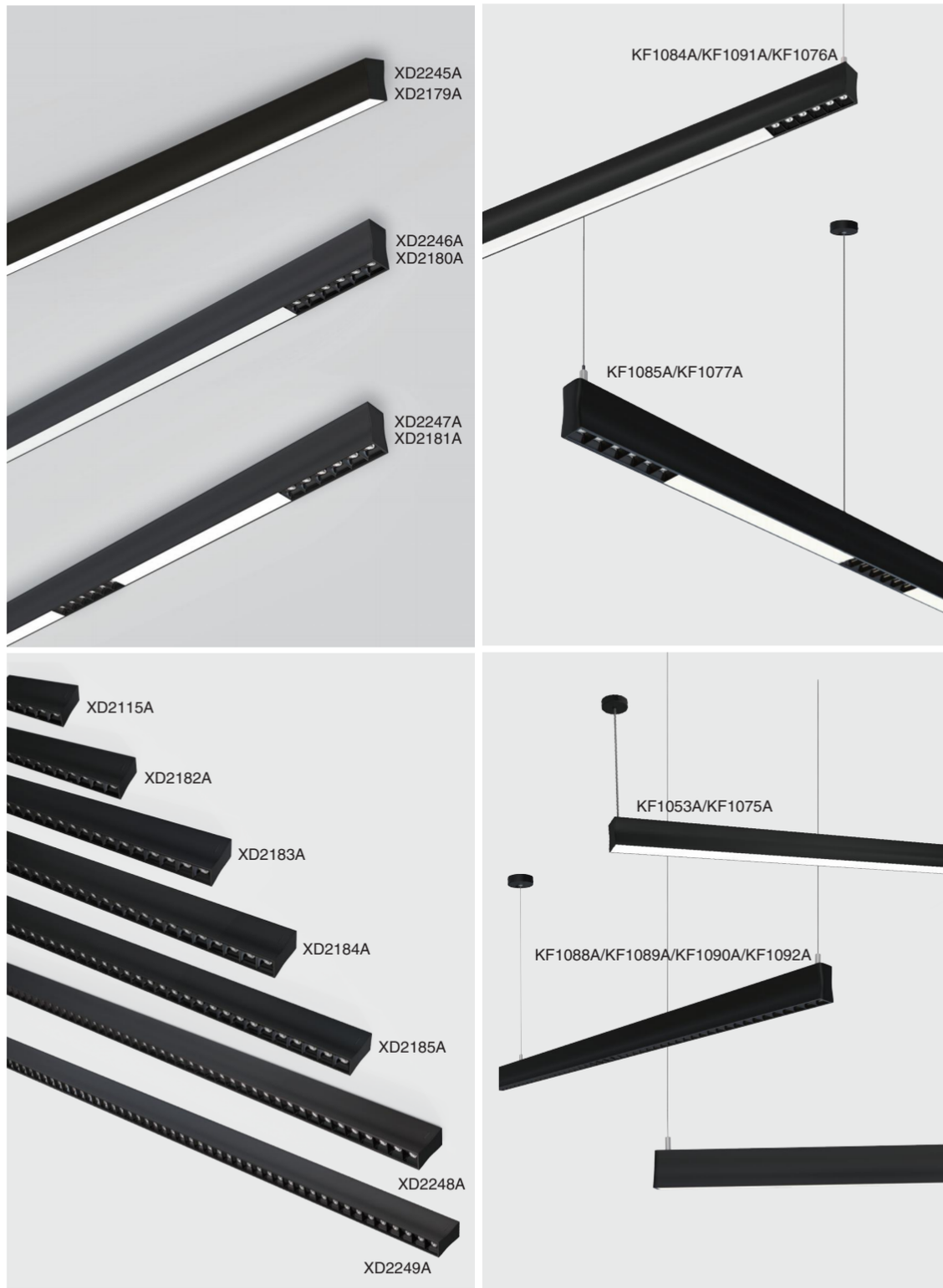
# SKYLINE SERIES



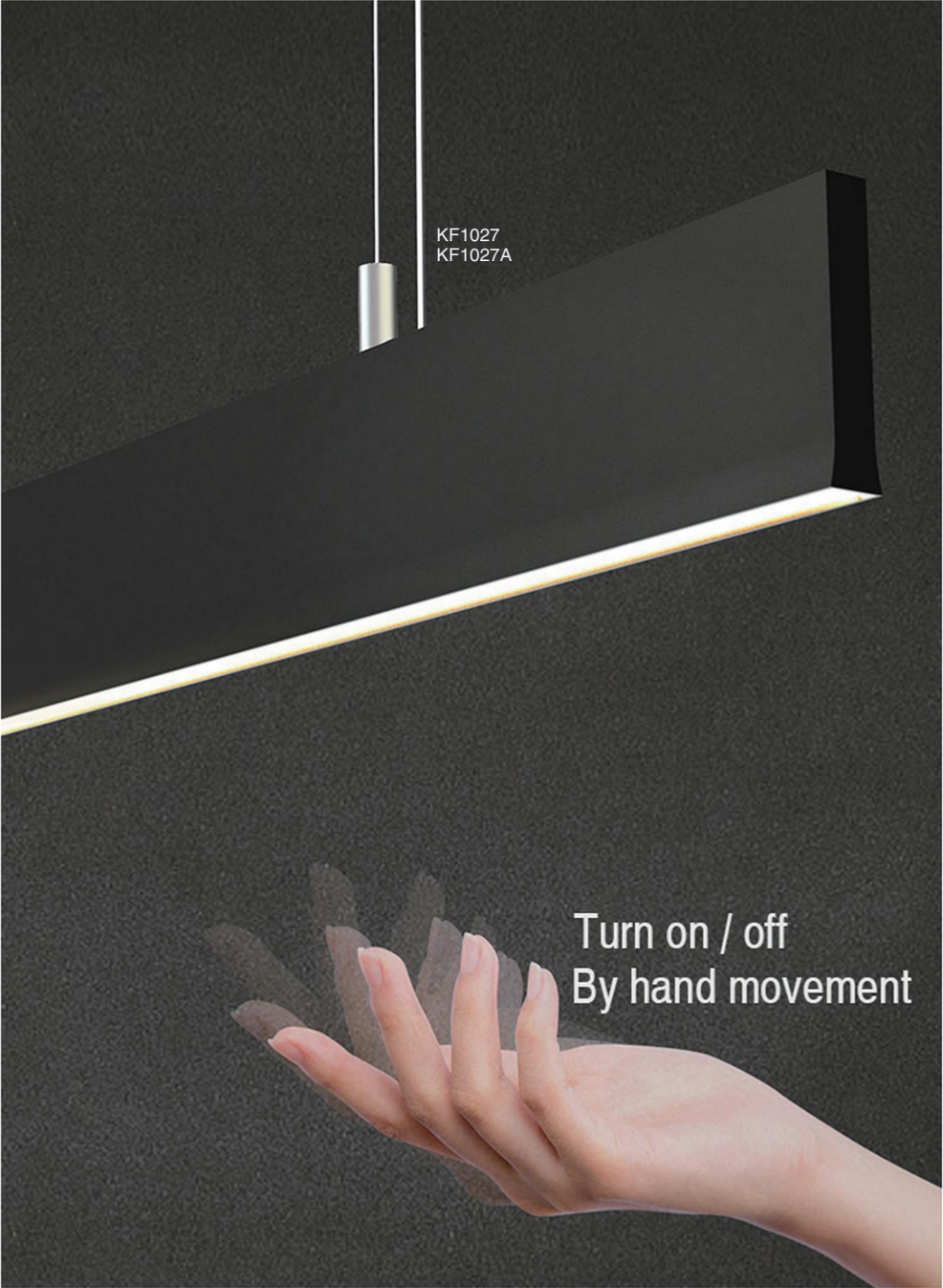
# WAISTLINE SERIES



# WAISTLINE SERIES



# SLIMLINE SERIES



# RECESSED DOWNLIGHT



Ceiling recessed lights are lamps embedded in a plane for local lighting.

The interior of the recessed lights is fully illuminated, which can make the local area become a prominent highlight under the light.

Use good recessed lights to make the light environment of the room more advanced. Provides light from top to bottom, generally divided into fixed recessed lights and adjustable-angle recessed lights.

To create a high-end lighting atmosphere, the number of embedded lights should not be too high. If you want to create a high-quality light effect in an indoor space such as a star-rated hotel, restaurant, bar, etc., you do not need to configure too many recessed lights, and you need to choose the light projection area.



**KT7064A-T**  
**Borderless**



**KT6967**  
**Bordered**

# Twins Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6564	30°	
h (m)	E0° (lx)	Φ (m)
1	1076	0.54
2	268.9	1.08
3	119.5	1.61
4	67.2	2.15
5	43.0	2.69



**Light distribution**  
3000K CRI 90

KT6564A	80°	
h (m)	E0° (lx)	Φ (m)
1	390.8	1.64
2	97.7	3.28
3	43.4	4.92
4	24.4	6.56
5	15.6	8.20



**Light distribution**  
3000K CRI 90

KT6564B	28°	
h (m)	E0° (lx)	Φ (m)
1	1048	0.50
2	262.0	1.00
3	116.5	1.51
4	65.5	2.01
5	41.9	2.51



**Light distribution**  
3000K CRI 90

KT6565	30°	
h (m)	E0° (lx)	Φ (m)
1	1628	0.51
2	407.0	1.03
3	180.9	1.54
4	101.7	2.06
5	65.1	2.57



**Light distribution**  
3000K CRI 90

KT6565A	80°	
h (m)	E0° (lx)	Φ (m)
1	401.9	1.61
2	100.5	3.22
3	44.7	4.83
4	25.1	6.45
5	16.1	8.06



**Light distribution**  
3000K CRI 90

KT6565B	24°	
h (m)	E0° (lx)	Φ (m)
1	2153	0.42
2	538.4	0.84
3	239.3	1.26
4	134.6	1.68
5	86.1	2.10

**Control type on request**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6564	10W	700	3000K	30°	78x78	Bridgelux	AREEK	20	90
KT6564A	12W	670	3000K	80°	78x78	Bridgelux	AREEK	20	90
KT6564B	8W	550	3000K	30°	78x78	Bridgelux	AREEK	44	90
KT6565	10W	700	3000K	30°	Ø78	Bridgelux	AREEK	20	90
KT6565A	12W	670	3000K	80°	Ø78	Bridgelux	AREEK	20	90
KT6565B	8W	550	3000K	30°	Ø78	Bridgelux	AREEK	44	90

**Frame finishing colour**



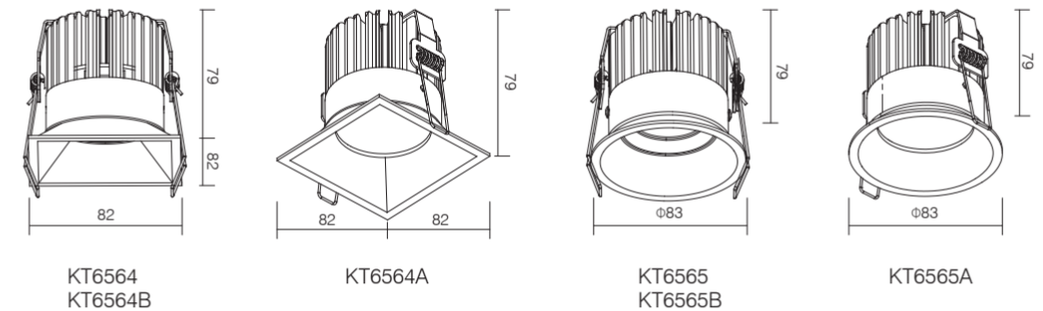
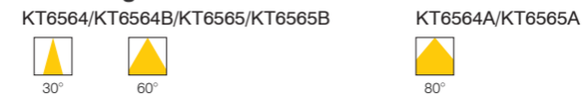
**Colour temperature range**



**Colour Rendering Index**



**Beam angle**



Remark: ● Technical information may change, please refer to the datasheet.

# Retrofit Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6594		36°	
h (m)	E0° (lx)	Φ (m)	
1	1181	0.65	
2	295.2	1.29	
3	131.2	1.94	
4	73.8	2.58	
5	47.2	3.23	



**Light distribution**  
3000K CRI 90

KT6594A		29°	
h (m)	E0° (lx)	Φ (m)	
1	1473	0.52	
2	368.1	1.05	
3	163.6	1.57	
4	92.0	2.09	
5	58.9	2.62	



**Light distribution**  
3000K CRI 90

KT6596		36°	
h (m)	E0° (lx)	Φ (m)	
1	1181	0.65	
2	295.2	1.29	
3	131.2	1.94	
4	73.8	2.58	
5	47.2	3.23	



**Light distribution**  
3000K CRI 90

KT6596A		29°	
h (m)	E0° (lx)	Φ (m)	
1	1473	0.52	
2	368.1	1.05	
3	163.6	1.57	
4	92.0	2.09	
5	58.9	2.62	

**Control type on request**



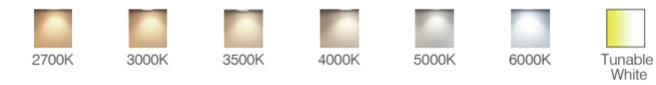
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6594	11W	810	3000K	30°	Φ76	Bridgelux	Lifud	20	90
KT6594A	11W	810	3000K	30°	Φ76	Bridgelux	Lifud	65	90
KT6596	11W	810	3000K	30°	Φ76	Bridgelux	Lifud	20	90
KT6596A	11W	810	3000K	30°	Φ76	Bridgelux	Lifud	65	90

**Frame finishing colour**



**Colour temperature range**

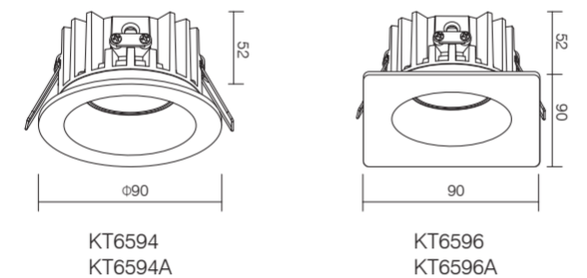


**Colour Rendering Index**



**Beam angle**

KT6594/KT6594A/KT6596/KT6596A



Remark: ● Technical information may change, please refer to the datasheet.

# Sardine Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6656		31°	
h (m)	E0° (lx)	Φ (m)	
1	1194	0.55	
2	298.4	1.10	
3	132.6	1.64	
4	74.6	2.19	
5	47.8	2.74	



**Light distribution**  
3000K CRI 90

KT6657		34°	
h (m)	E0° (lx)	Φ (m)	
1	1452	0.62	
2	363.1	1.23	
3	161.4	1.85	
4	90.7	2.46	
5	58.1	3.08	



**Light distribution**  
3000K CRI 90

KT6658-1		30°	
h (m)	E0° (lx)	Φ (m)	
1	1312	0.54	
2	328.1	1.09	
3	145.8	1.63	
4	82.0	2.18	
5	52.5	2.72	



**Light distribution**  
3000K CRI 90

KT6658-2		33°	
h (m)	E0° (lx)	Φ (m)	
1	2297	0.60	
2	574.2	1.20	
3	255.2	1.79	
4	143.6	2.39	
5	91.9	2.99	

**Control type on request**



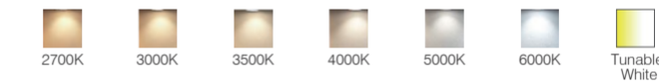
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6656	7.5W	550	3000K	30°	Φ76	Bridgelux	Lifud	20	90
KT6657	7.5W	550	3000K	30°	Φ92	Bridgelux	Lifud	20	90
KT6658-1	7.5W	550	3000K	30°	100×100	Bridgelux	Lifud	20	90
KT6658-2	7.5W×2	550×2	3000K	30°	200×100	Bridgelux	Lifud	20	90

**Frame finishing colour**



**Colour temperature range**

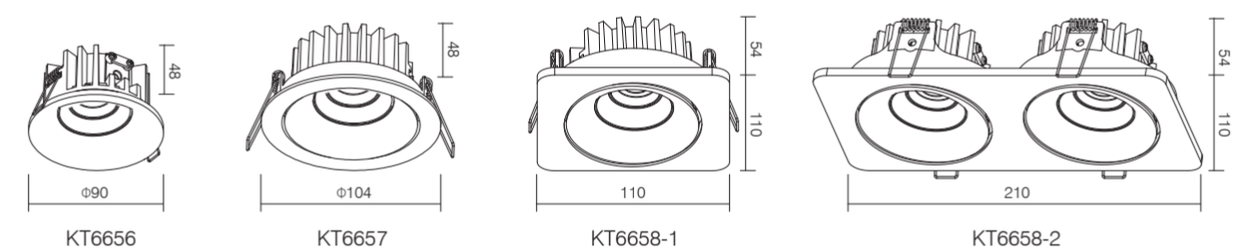


**Colour Rendering Index**



**Beam angle**

KT6656/KT6657/KT6658-1/KT6658-2



Remark: ● Technical information may change, please refer to the datasheet.

# Sardine Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6648-1		31°	
h (m)	E0° (lx)	Φ (m)	
1	1194	0.55	
2	298.4	1.10	
3	132.6	1.64	
4	74.6	2.19	
5	47.8	2.74	



**Light distribution**  
3000K CRI 90

KT6648-2		35°	
h (m)	E0° (lx)	Φ (m)	
1	2328	0.63	
2	581.9	1.25	
3	258.6	1.88	
4	145.5	2.50	
5	93.1	3.13	



**Light distribution**  
3000K CRI 90

KT6659-1		36°	
h (m)	E0° (lx)	Φ (m)	
1	1009	0.64	
2	252.3	1.28	
3	112.2	1.92	
4	63.1	2.57	
5	40.4	3.21	



**Light distribution**  
3000K CRI 90

KT6659-2		28°	
h (m)	E0° (lx)	Φ (m)	
1	2363	0.51	
2	690.8	1.01	
3	172.7	2.03	
4	110.5	2.53	
5	76.8	3.04	

**Control type on request**



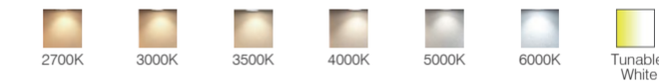
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6648-1	7W	600	3000K	30°	88x88	Bridgelux	AREEK	20	90
KT6648-2	7Wx2	600x2	3000K	30°	188x88	Bridgelux	AREEK	20	90
KT6659-1	7W	600	3000K	30°	∅90	Bridgelux	AREEK	20	90
KT6659-2	7Wx2	600x2	3000K	30°	188x88	Bridgelux	AREEK	20	90

**Frame finishing colour**



**Colour temperature range**

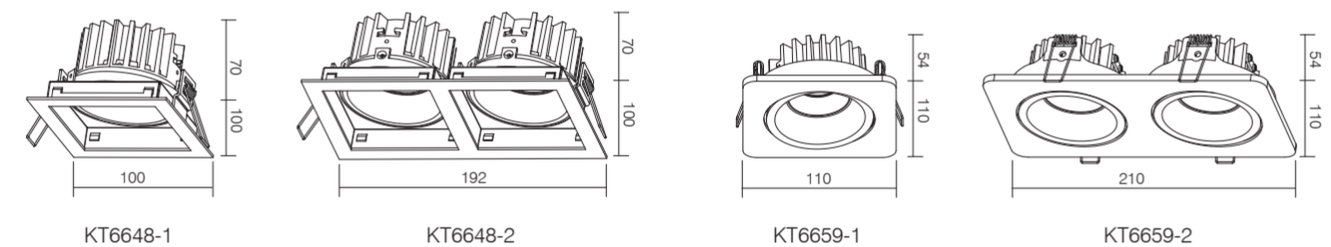


**Colour Rendering Index**



**Beam angle**

KT6648-1/KT6648-2/KT6659-1/KT6659-2



Remark: ● Technical information may change, please refer to the datasheet.

# Sardine Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6644-1		29°	
h (m)	E0° (lx)	Φ (m)	
1	1216	0.52	
2	304.0	1.04	
3	135.1	1.56	
4	76.0	2.08	
5	48.6	2.60	



**Light distribution**  
3000K CRI 90

KT6644-2		35°	
h (m)	E0° (lx)	Φ (m)	
1	2031	0.63	
2	507.7	1.27	
3	225.6	1.90	
4	126.9	2.54	
5	81.2	3.17	



**Light distribution**  
3000K CRI 90

KT6644-3		36°	
h (m)	E0° (lx)	Φ (m)	
1	3026	0.64	
2	756.5	1.29	
3	336.2	1.93	
4	189.1	2.58	
5	121.0	3.22	

**Control type on request**



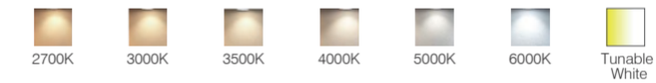
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6644-1	7.5W	550	3000K	30°	107×107	Bridgelux	Lifud	20	90
KT6644-2	7.5W×2	550×2	3000K	30°	200×107	Bridgelux	Lifud	20	90
KT6644-3	7.5W×3	550×3	3000K	30°	293×107	Bridgelux	Lifud	20	90

**Frame finishing colour**



**Colour temperature range**

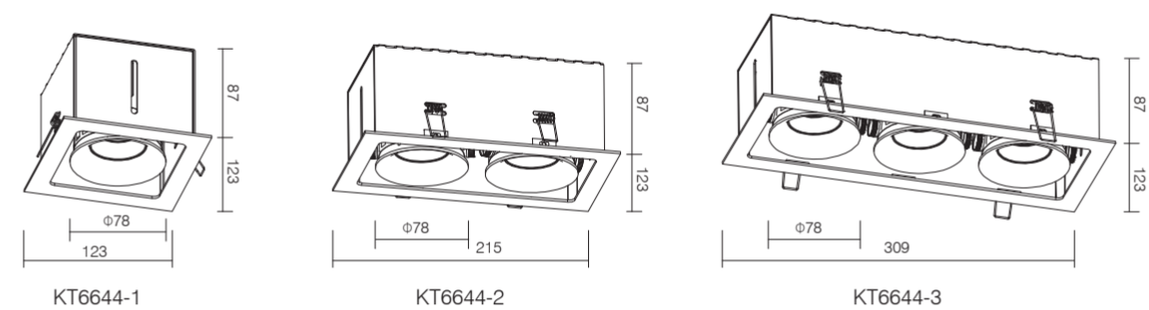


**Colour Rendering Index**



**Beam angle**

KT6644-1/KT6644-2/KT6644-3



Remark: ● Technical information may change, please refer to the datasheet.

# Sardine Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT6645-1		36°	
h (m)	E0° (lx)	Φ (m)	
1	1956	0.65	
2	489.0	1.29	
3	217.3	1.94	
4	122.3	2.58	
5	78.2	3.23	



### Light distribution

3000K CRI 90

KT6645-2		33°	
h (m)	E0° (lx)	Φ (m)	
1	2347	0.60	
2	586.8	1.20	
3	260.8	1.79	
4	146.7	2.39	
5	93.9	2.99	



### Light distribution

3000K CRI 90

KT6645-3		36°	
h (m)	E0° (lx)	Φ (m)	
1	3026	0.64	
2	756.5	1.29	
3	336.2	1.93	
4	189.1	2.58	
5	121.0	3.22	

### Control type on request



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6645-1	7.5W	550	3000K	30°	105x105	Bridgelux	Lifud	20	90
KT6645-2	7.5Wx2	550x2	3000K	30°	198x105	Bridgelux	Lifud	20	90
KT6645-3	7.5Wx3	550x3	3000K	30°	291x105	Bridgelux	Lifud	20	90

### Frame finishing colour

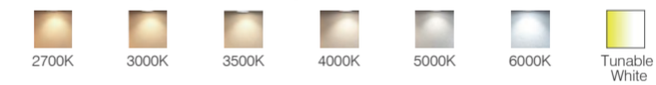
#### Core Colours



#### Creative Colours



### Colour temperature range

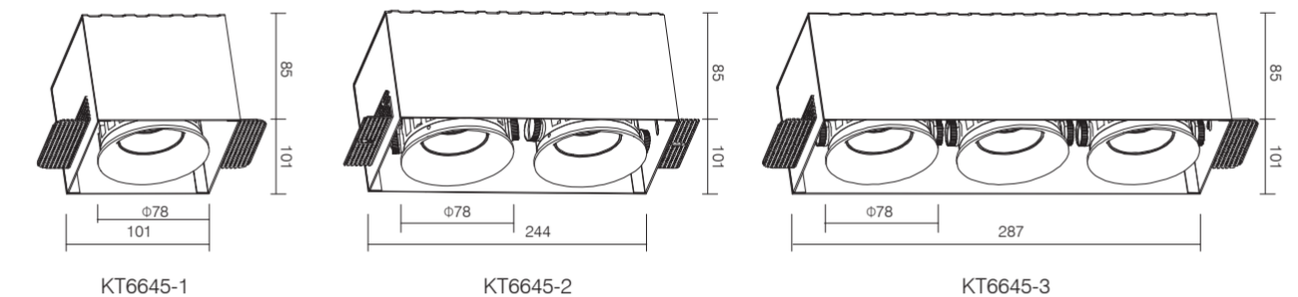


### Colour Rendering Index



### Beam angle

KT6645-1/KT6645-2/KT6645-3



Remark: ● Technical information may change, please refer to the datasheet.

# Sardine Pro Series - Recessed Downlight



KT7307

### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	1770	0.57
2	442.5	1.13
3	196.7	1.70
4	110.6	2.27
5	70.8	2.83



KT7308

### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	1701	0.55
2	425.2	1.11
3	189.0	1.66
4	106.3	2.21
5	68.0	2.77



KT7308-2

### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	3417	0.54
2	854.3	1.08
3	379.7	1.62
4	136.7	2.70
5	94.9	3.24



KT7308-3

### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	5041	0.52
2	1260	1.04
3	560.1	1.56
4	315.1	2.08
5	201.6	2.60

### Control Type



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7307	10W	868	3000K	36°	Ø75	Bridgelux	TRIDONIC	20	90
KT7308	10W	854	3000K	36°	75x75	Bridgelux	TRIDONIC	20	90
KT7308-2	10x2W	854x2	3000K	36°	155x75	Bridgelux	TRIDONIC	20	90
KT7308-3	10x3W	854x3	3000K	36°	240x75	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

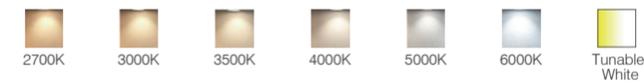
#### Core Colours



#### Creative Colours



### Colour temperature range

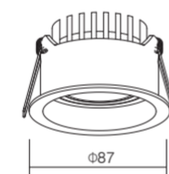


### Colour Rendering Index



### Beam angle

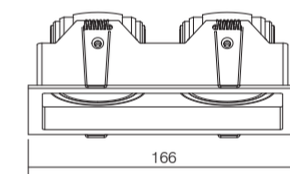
KT7307/KT7308/KT7308-2/KT7308-3



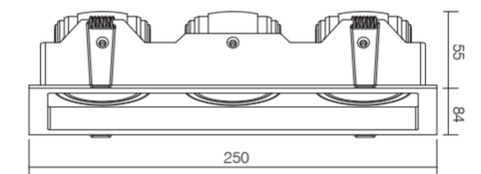
KT7307



KT7308



KT7308-2



KT7308-3

Remark: ● Technical information may change, please refer to the datasheet.

# Cup Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT6913		23°	
h (m)	E0° (lx)	Φ (m)	
1	1432	0.41	
2	358.1	0.82	
3	159.2	1.23	
4	89.5	1.63	
5	57.3	2.04	



### Light distribution

3000K CRI 90

KT6914		24°	
h (m)	E0° (lx)	Φ (m)	
1	1243	0.42	
2	310.8	0.85	
3	138.2	1.27	
4	77.7	1.69	
5	49.7	2.12	



### Light distribution

3000K CRI 90

KT6943		23°	
h (m)	E0° (lx)	Φ (m)	
1	1415	0.41	
2	353.8	0.82	
3	157.3	1.23	
4	88.5	1.64	
5	56.6	2.05	

### Control Type



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6913	7W	600	3000K	25°	Φ80	EVER CORE	AREEK	20	90
KT6914	7W	600	3000K	25°	Φ80	EVER CORE	AREEK	20	90
KT6943	7W	600	3000K	25°	Φ83	EVER CORE	AREEK	20	90

### Frame finishing colour

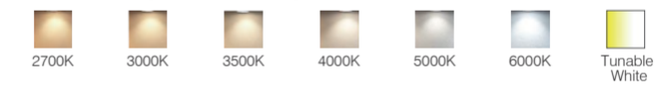
#### Core Colours



#### Creative Colours



### Colour temperature range

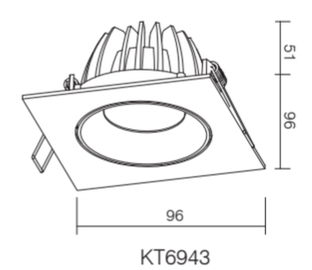
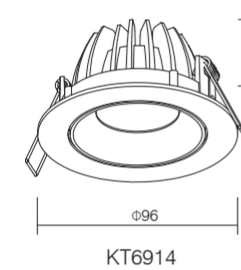
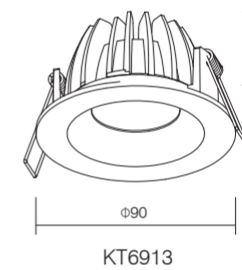


### Colour Rendering Index



### Beam angle

KT6913/KT6914/KT6943



Remark: ● Technical information may change, please refer to the datasheet.

# Ibis Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT6915			26°
h (m)	E0° (lx)	Φ (m)	
1	1180	0.47	
2	295.0	0.93	
3	131.1	1.40	
4	73.7	1.86	
5	47.2	2.33	

### Control Type



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6915	8W	800	3000K	25°	Ø82	Bridgelux	Lifud	20	90
KT6967	8W	800	3000K	38°	Ø82	Bridgelux	Lifud	20	90
KT6967-2	8W×2	800×2	3000K	38°	171×82	Bridgelux	Lifud	20	90



### Light distribution

3000K CRI 90

KT6967			39°
h (m)	E0° (lx)	Φ (m)	
1	809.1	0.70	
2	202.3	1.41	
3	89.9	2.11	
4	50.6	2.82	
5	32.4	3.52	

### Frame finishing colour

Core Colours



Creative Colours



### Colour temperature range



### Colour Rendering Index



### Beam angle

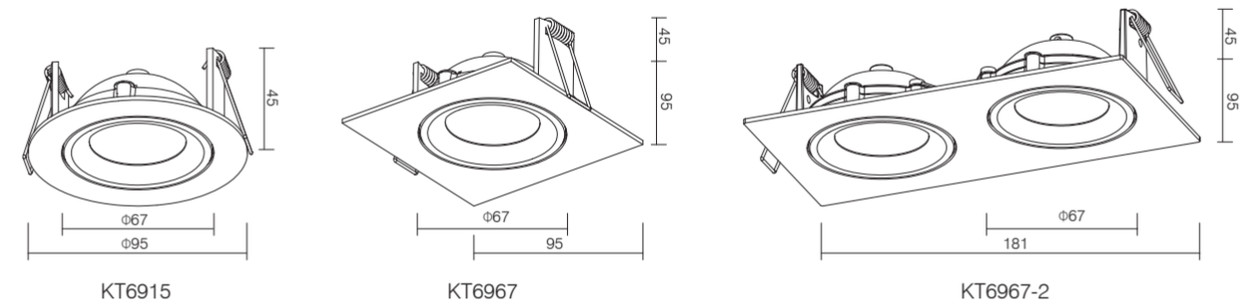
KT6915/KT6967/KT6967-2



### Light distribution

3000K CRI 90

KT6967-2			39°
h (m)	E0° (lx)	Φ (m)	
1	1663	0.71	
2	415.8	1.42	
3	184.8	2.13	
4	104.0	2.84	
5	66.5	3.55	



Remark: ● Technical information may change, please refer to the datasheet.

# Multis Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6796		29°
h (m)	E0° (lx)	Φ (m)
1	2173	0.51
2	543.3	1.03
3	241.5	1.54
4	135.8	2.06
5	86.9	2.57



**Light distribution**  
3000K CRI 90

KT6867		29°
h (m)	E0° (lx)	Φ (m)
1	2173	0.51
2	543.3	1.03
3	241.5	1.54
4	135.8	2.06
5	86.9	2.57

**Control Type**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6796	12W	1239	3000K	36°	Φ128	Bridgelux	KGP	20	90
KT6867	12W	1239	3000K	36°	Φ128	Bridgelux	KGP	20	90

**Frame finishing colour**



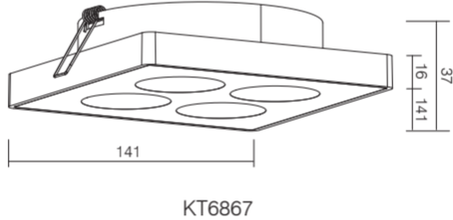
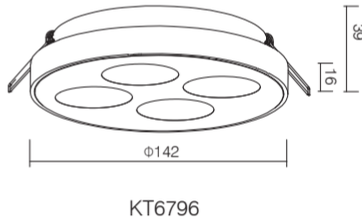
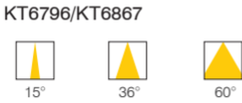
**Colour temperature range**



**Colour Rendering Index**



**Beam angle**



Remark: ● Technical information may change, please refer to the datasheet.

# Eye Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT6826		44°
h (m)	E0° (lx)	Φ (m)
1	1645	0.80
2	411.2	1.60
3	182.8	2.39
4	102.8	3.19
5	65.8	3.99



### Light distribution

3000K CRI 90

KT6827		20°
h (m)	E0° (lx)	Φ (m)
1	3182	0.35
2	795.5	0.70
3	353.5	1.05
4	198.9	1.39
5	127.3	1.74

### Control Type



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6826	16W	1100	3000K	38°	Φ165	Bridgelux	Lifud	20	90
KT6827	16W	1050	3000K	25°	Φ100	Bridgelux	Lifud	20	90

### Frame finishing colour

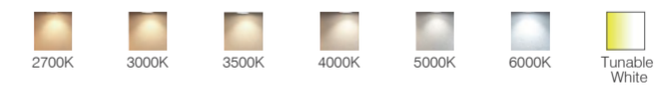
#### Core Colours



#### Creative Colours



### Colour temperature range

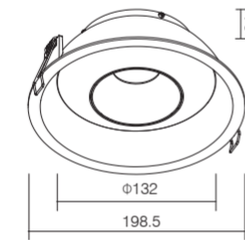


### Colour Rendering Index

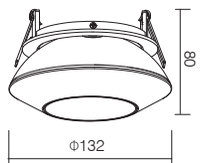


### Beam angle

KT6826/KT6827



KT6826



KT6827

Remark: ● Technical information may change, please refer to the datasheet.

# Extrem Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6989		7°
h (m)	E0° (lx)	Φ (m)
1	10005	0.12
2	2501	0.23
3	1112	0.35
4	625.3	0.47
5	400.2	0.58



**Light distribution**  
3000K CRI 90

KT6989A		34°
h (m)	E0° (lx)	Φ (m)
1	1107	0.62
2	276.8	1.23
3	123.0	1.85
4	69.2	2.46
5	44.3	3.08

**Control Type**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6989	8W	352	3000K	7°	Φ83	CREE	Lifud	20	90
KT6989A	9W	527	3000K	38°	Φ83	CITIZEN	TRIDONIC	20	90

**Frame finishing colour**



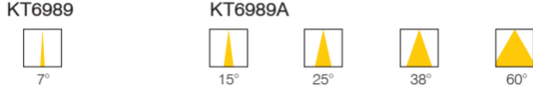
**Colour temperature range**



**Colour Rendering Index**



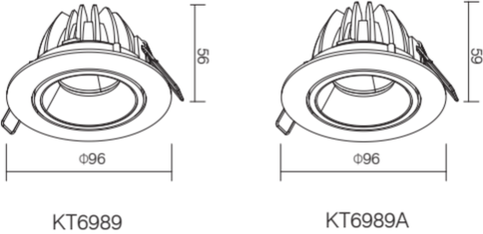
**Beam angle**



**Front Ring Finishing color**



**Replaceable Accessories**



Remark: ● Technical information may change, please refer to the datasheet.

# Less G1 Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT6955		21°
h (m)	E0° (lx)	Φ (m)
1	7495	0.37
2	1874	0.75
3	832.8	1.12
4	468.4	1.50
5	299.8	1.87



**Light distribution**  
3000K CRI 90

KT6956		31°
h (m)	E0° (lx)	Φ (m)
1	7281	0.55
2	1820	1.10
3	808.9	1.66
4	455.0	2.21
5	291.2	2.76



**Light distribution**  
3000K CRI 90

KT6957		32°
h (m)	E0° (lx)	Φ (m)
1	4310	0.56
2	1077	1.13
3	478.9	1.69
4	269.4	2.26
5	172.4	2.82



**Light distribution**  
3000K CRI 90

KT6958		31°
h (m)	E0° (lx)	Φ (m)
1	7281	0.55
2	1820	1.10
3	808.9	1.66
4	455.0	2.21
5	291.2	2.76

**Control Type**



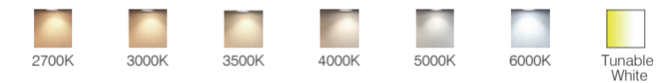
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6955	20W	1400	3000K	18°	Φ117	Citizen	TRIDONIC	20	90
KT6956	30W	2100	3000K	30°	Φ126	Citizen	TRIDONIC	20	90
KT6957	20W	1400	3000K	30°	Φ93	Citizen	TRIDONIC	20	90
KT6958	30W	2100	3000K	30°	Φ103	Citizen	TRIDONIC	20	90

**Frame finishing colour**



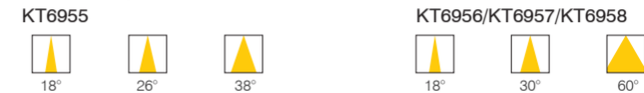
**Colour temperature range**



**Colour Rendering Index**



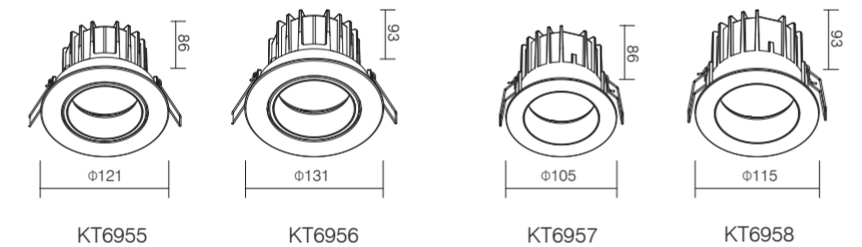
**Beam angle**



**Front Ring Finishing color**



**Replaceable Accessories**



Remark: ● Technical information may change, please refer to the datasheet.

# Less G2 Series - Recessed Downlight



KT7070

**Light distribution**  
3000K CRI 90

KT7070	24°	
h (m)	E0° (lx)	Φ (m)
1	768.0	0.42
2	192.0	0.84
3	85.3	1.26
4	48.0	1.69
5	30.7	2.11



KT7071

**Light distribution**  
3000K CRI 90

KT7071	25°	
h (m)	E0° (lx)	Φ (m)
1	1482	0.44
2	370.5	0.88
3	164.7	1.32
4	92.6	1.76
5	59.3	2.20



KT7072

**Light distribution**  
3000K CRI 90

KT7072	40°	
h (m)	E0° (lx)	Φ (m)
1	1124	0.72
2	281.1	1.44
3	124.9	2.16
4	70.3	2.88
5	45.0	3.60



KT7073

**Light distribution**  
3000K CRI 90

KT7073	36°	
h (m)	E0° (lx)	Φ (m)
1	1794	0.65
2	448.5	1.30
3	199.3	1.95
4	112.1	2.60
5	71.8	3.25



KT7074

**Light distribution**  
3000K CRI 90

KT7074	36°	
h (m)	E0° (lx)	Φ (m)
1	3469	0.65
2	867.2	1.30
3	385.4	1.95
4	216.8	2.60
5	138.7	3.26



KT7075

**Light distribution**  
3000K CRI 90

KT7075	50°	
h (m)	E0° (lx)	Φ (m)
1	2761	0.94
2	690.3	1.87
3	306.8	2.81
4	172.6	3.74
5	110.4	4.68

## Control Type

On-off 
 0-10V 
 Phase-Cut 
 DALI 
 Casambi

## Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7070	3W	207	3000K	12°	Φ35	Bridgelux	KEGU	20	90
KT7071	6W	433	3000K	20°	Φ45	Bridgelux	KEGU	20	90
KT7072	8W	548	3000K	40°	Φ55	Bridgelux	KEGU	20	90
KT7073	12W	881	3000K	38°	Φ65	Bridgelux	KEGU	20	90
KT7074	20W	1475	3000K	38°	Φ95	Bridgelux	KEGU	20	90
KT7075	25W	1741	3000K	55°	Φ105	Bridgelux	KEGU	20	90

## Frame finishing colour

### Core Colours



### Creative Colours



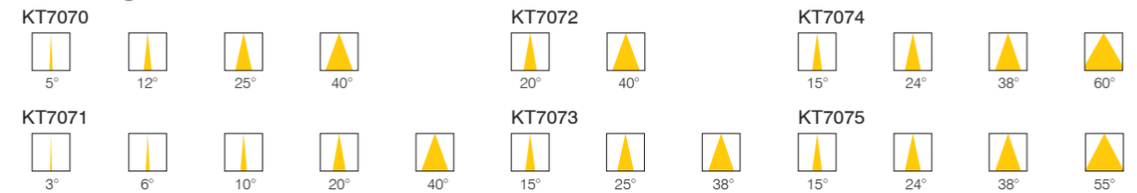
## Colour temperature range



## Colour Rendering Index



## Beam angle



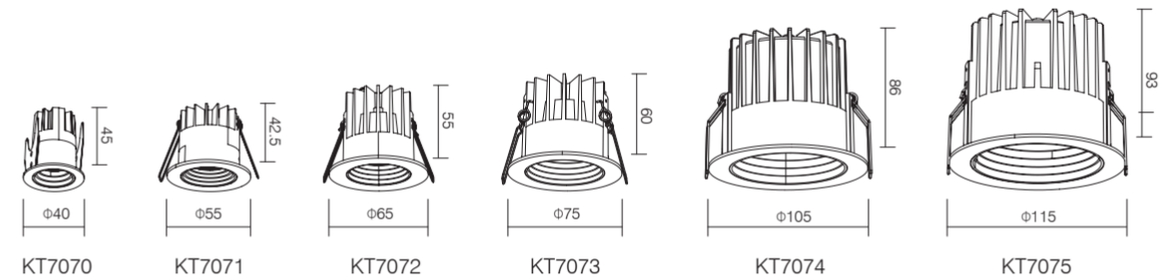
## Front Ring Finishing color



## Replaceable Accessories



Honeycomb



Remark: ● Technical information may change, please refer to the datasheet.

# Less Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7387		25°
h (m)	E0° (lx)	Φ (m)
1	6702	0.49
2	1676	0.90
3	744.7	1.35
4	418.9	1.80
5	268.1	2.24



**Light distribution**  
3000K CRI 90

KT7388		39°
h (m)	E0° (lx)	Φ (m)
1	6236	0.71
2	1559	1.41
3	692.9	2.15
4	389.7	2.90
5	249.4	3.53



**Light distribution**  
3000K CRI 90

KT7389		38°
h (m)	E0° (lx)	Φ (m)
1	8432	0.69
2	2108	1.37
3	936.9	2.06
4	527.0	2.80
5	337.3	3.42

**Control Type**



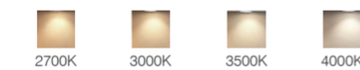
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7387	15W	2065	3000K	26°	Ø85	Bridgelux	AGT	20	90
KT7388	20W	2700	3000K	39°	Ø100	Bridgelux	AGT	20	90
KT7389	30W	4331	3000K	38°	Ø125	Bridgelux	AGT	20	90

**Frame finishing colour**



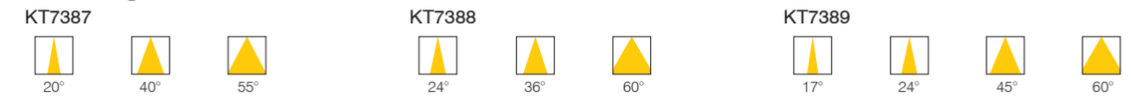
**Colour temperature range**



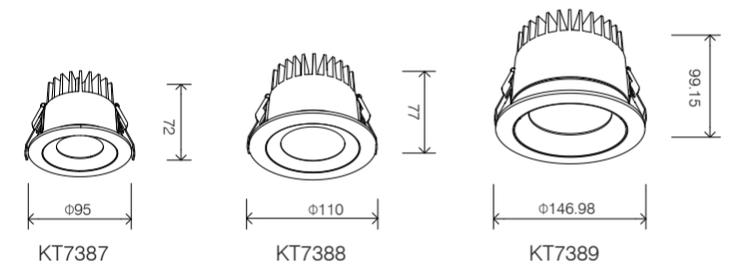
**Colour Rendering Index**



**Beam angle**



**Front Ring Finishing color**



Remark: ● Technical information may change, please refer to the datasheet.

# Less Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7390		35°
h (m)	E0° (lx)	Φ (m)
1	3386	0.63
2	846.6	1.26
3	376.3	1.90
4	211.7	2.53
5	135.5	3.16



**Light distribution**  
3000K CRI 90

KT7391		35°
h (m)	E0° (lx)	Φ (m)
1	3386	0.63
2	846.6	1.26
3	376.3	1.90
4	211.7	2.53
5	135.5	3.16

**Control Type**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7390	15W	1659	3000K	35°	Φ110	Bridgelux	AGT	20	90
KT7391	15W	1659	3000K	35°	Φ95	Bridgelux	AGT	20	90

**Frame finishing colour**

Core Colours



**Colour temperature range**

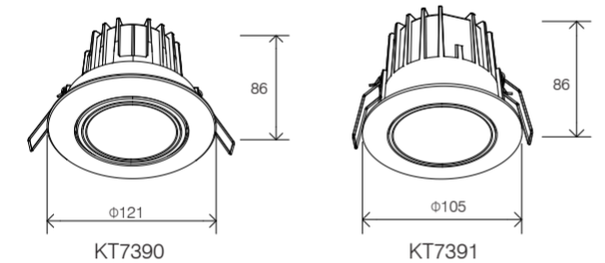


**Colour Rendering Index**



**Beam angle**

KT7390/KT7391



Remark: ● Technical information may change, please refer to the datasheet.

# Dori Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7400		56°
h (m)	E0° (lx)	Φ (m)
1	1291	1.06
2	322.7	2.12
3	143.4	3.17
4	86.7	4.23
5	51.6	5.29



**Light distribution**  
3000K CRI 90

KT7401		56°
h (m)	E0° (lx)	Φ (m)
1	1663	1.06
2	415.8	2.11
3	184.8	3.17
4	103.9	4.23
5	66.5	5.28



**Light distribution**  
3000K CRI 90

KT7402		56°
h (m)	E0° (lx)	Φ (m)
1	1824	1.06
2	456.1	2.12
3	202.7	3.18
4	114.0	4.25
5	73.0	5.31



**Light distribution**  
3000K CRI 90

KT7403		56°
h (m)	E0° (lx)	Φ (m)
1	2733	1.07
2	683.2	2.14
3	303.6	3.21
4	170.8	4.28
5	109.3	5.36

**Control Type**



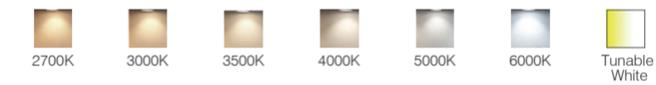
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7400	10W	1018	3000K	56°	Φ75	LEDTEEN	Eaglerise	20	90
KT7401	12W	1302	3000K	56°	Φ85	LEDTEEN	Eaglerise	20	90
KT7402	14W	1392	3000K	56°	Φ95	LEDTEEN	Eaglerise	20	90
KT7403	20W	2089	3000K	56°	Φ110	LEDTEEN	Eaglerise	20	90

**Frame finishing colour**



**Colour temperature range**

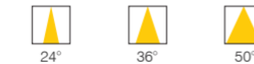


**Colour Rendering Index**

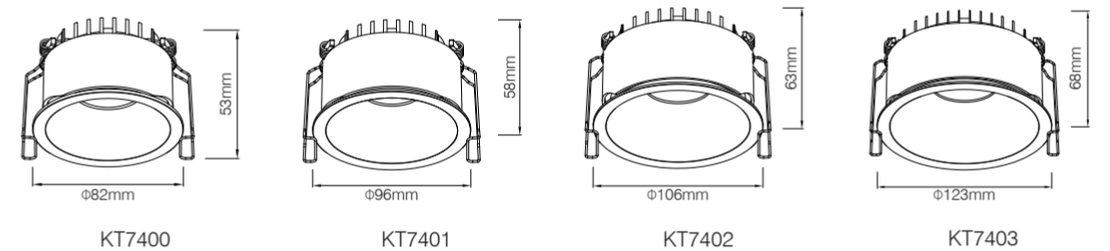


**Beam angle**

KT7400/KT7401/KT7402/KT7403



**Front Ring Finishing color**



Remark: ● Technical information may change, please refer to the datasheet.

# Ivory Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7216	36°	
h (m)	E0° (lx)	Φ (m)
1	2619	0.65
2	654.6	1.29
3	290.9	1.94
4	163.7	2.58
5	104.7	3.22

**Light distribution**  
3000K CRI 90

KT7216A	45°	
h (m)	E0° (lx)	Φ (m)
1	2952	0.83
2	737.9	1.66
3	328.0	2.49
4	184.5	3.32
5	118.1	4.15

**Light distribution**  
3000K CRI 90

KT7216B	39°	
h (m)	E0° (lx)	Φ (m)
1	6149	0.70
2	1537	1.41
3	683.2	2.11
4	384.3	2.81
5	246.0	3.52



**Light distribution**  
3000K CRI 90

KT7216C	39°	
h (m)	E0° (lx)	Φ (m)
1	7995	0.72
2	1999	1.43
3	888.4	2.15
4	499.7	2.86
5	319.8	3.58

**Light distribution**  
3000K CRI 90

KT7216D	42°	
h (m)	E0° (lx)	Φ (m)
1	8255	0.77
2	2064	1.54
3	917.3	2.31
4	516.0	3.09
5	330.2	3.86

**Control Type**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7216	12W	1356	3000K	36°	Φ75	Bridgelux	AGT	20	90
KT7216A	15W	1725	3000K	45°	Φ90	Bridgelux	AGT	20	90
KT7216B	25W	3125	3000K	39°	Φ125	Bridgelux	AGT	20	90
KT7216C	40W	5000	3000K	39°	Φ145	Bridgelux	AGT	20	90
KT7216D	45W	5760	3000K	42°	Φ175	Bridgelux	AGT	20	90

**Frame finishing colour**

Core Colours



Creative Colours



**Colour temperature range**

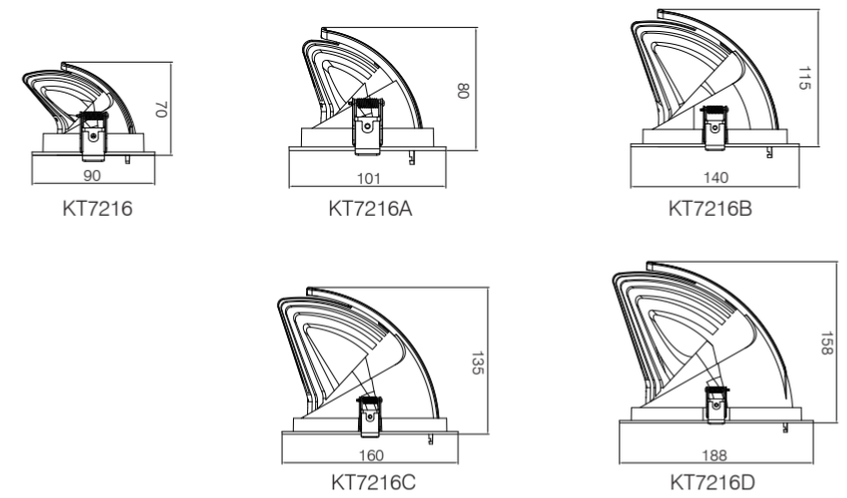


**Colour Rendering Index**



**Beam angle**

KT7216/KT7216A/KT7216B/KT7216C/KT7216D



Remark: ● Technical information may change, please refer to the datasheet.

# Ivory Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT7404		41°	
h (m)	E0° (lx)	Φ (m)	
1	6847	0.75	
2	1712	1.50	
3	760.8	2.24	
4	427.9	2.99	
5	273.9	3.74	



### Light distribution

3000K CRI 90

KT7405		33°	
h (m)	E0° (lx)	Φ (m)	
1	10175	0.60	
2	2544	1.20	
3	1131	1.79	
4	636.0	2.39	
5	407.0	2.99	

### Control Type



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7404	28W	3610	3000K	41°	Φ100	Philips	VS	20	90
KT7405	36W	4549	3000K	33°	Φ120	Philips	VS	20	90

### Frame finishing colour

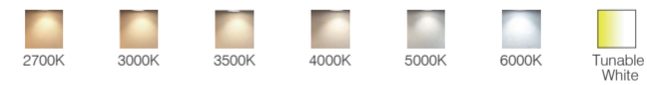
#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

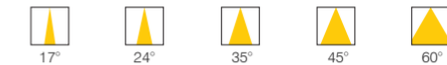


### Beam angle

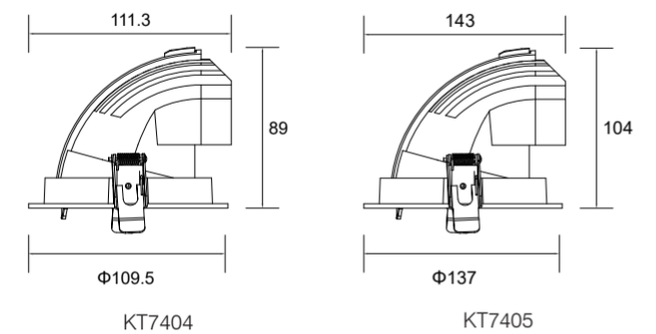
#### KT7404



#### KT7405



### Front Ring Finishing color



Remark: ● Technical information may change, please refer to the datasheet.

# Retrofit Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7063		34°
h (m)	E0° (lx)	Φ (m)
1	2308	0.60
2	577.0	1.20
3	256.4	1.81
4	92.3	3.01
5	64.1	3.61



**Light distribution**  
3000K CRI 90

KT7064		39°
h (m)	E0° (lx)	Φ (m)
1	1599	0.71
2	399.8	1.42
3	177.7	2.12
4	100.0	2.83
5	64.0	3.54



**Light distribution**  
3000K CRI 90

KT7063-T		34°
h (m)	E0° (lx)	Φ (m)
1	2308	0.60
2	577.0	1.20
3	256.4	1.81
4	92.3	3.01
5	64.1	3.61



**Light distribution**  
3000K CRI 90

KT7064-T		39°
h (m)	E0° (lx)	Φ (m)
1	1599	0.71
2	399.8	1.42
3	177.7	2.12
4	100.0	2.83
5	64.0	3.54

**Control type on request**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7063	30W	1311	3000K	10°	Φ100	Bridgelux	TRIDONIC	20	90
KT7063-T	30W	1311	3000K	16°	Φ80	Bridgelux	TRIDONIC	20	90
KT7064	20W	1088	3000K	10°	Φ76	Bridgelux	TRIDONIC	20	90
KT7064-T	20W	1088	3000K	16°	Φ76	Bridgelux	TRIDONIC	20	90

**Frame finishing colour**



**Colour temperature range**



**Colour Rendering Index**

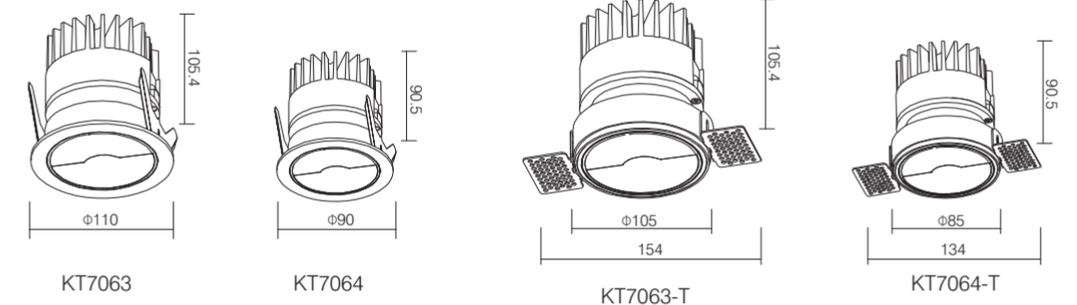


**Beam angle**

KT7063/KT7063-T/KT7064/KT7064-T



**Front Ring Finishing color**



Remark: ● Technical information may change, please refer to the datasheet.

# Retrofit Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7063A		37°
h (m)	E0° (lx)	Φ (m)
1	5958	0.67
2	1487	1.34
3	662.0	2.01
4	372.4	2.68
5	238.3	3.35



**Light distribution**  
3000K CRI 90

KT7064A		52°
h (m)	E0° (lx)	Φ (m)
1	3209	0.98
2	802.3	1.97
3	356.6	2.95
4	200.6	3.94
5	128.4	4.92



**Light distribution**  
3000K CRI 90

KT7063A-T		37°
h (m)	E0° (lx)	Φ (m)
1	5958	0.67
2	1487	1.34
3	662.0	2.01
4	372.4	2.68
5	238.3	3.35



**Light distribution**  
3000K CRI 90

KT7064A-T		52°
h (m)	E0° (lx)	Φ (m)
1	3209	0.98
2	802.3	1.97
3	356.6	2.95
4	200.6	3.94
5	128.4	4.92

**Control type on request**



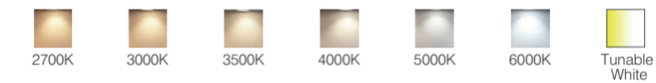
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7063A	30W	2393	3000K	40°	Φ100	Bridgelux	TRIDONIC	20	90
KT7063A-T	30W	2393	3000K	40°	Φ80	Bridgelux	TRIDONIC	20	90
KT7064A	20W	2186	3000K	36°	Φ76	Bridgelux	TRIDONIC	20	90
KT7064A-T	20W	2186	3000K	36°	Φ76	Bridgelux	TRIDONIC	20	90

**Frame finishing colour**



**Colour temperature range**



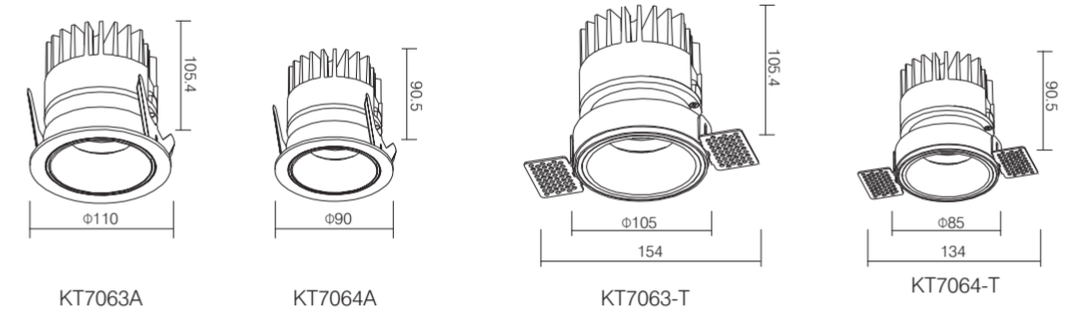
**Colour Rendering Index**



**Beam angle**



**Front Ring Finishing color**



Remark: ● Technical information may change, please refer to the datasheet.

# Retrofit Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7063B		38°	
h (m)	E0° (lx)	Φ (m)	
1	6018	0.69	
2	1505	1.38	
3	668.7	2.07	
4	376.1	2.77	
5	240.7	3.46	



**Light distribution**  
3000K CRI 90

KT7064B		52°	
h (m)	E0° (lx)	Φ (m)	
1	3217	0.97	
2	804.8	1.94	
3	357.7	2.92	
4	201.1	3.89	
5	128.7	4.86	



**Light distribution**  
3000K CRI 90

KT7063B-T		38°	
h (m)	E0° (lx)	Φ (m)	
1	6018	0.69	
2	1505	1.38	
3	668.7	2.07	
4	376.1	2.77	
5	240.7	3.46	



**Light distribution**  
3000K CRI 90

KT7064B-T		52°	
h (m)	E0° (lx)	Φ (m)	
1	3217	0.97	
2	804.8	1.94	
3	357.7	2.92	
4	201.1	3.89	
5	128.7	4.86	

**Control type on request**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7063B	30W	2520	3000K	40°	Φ76	Bridgelux	TRIDONIC	20	90
KT7063B-T	30W	2520	3000K	40°	Φ76	Bridgelux	TRIDONIC	20	90
KT7064B	20W	2182	3000K	36°	Φ76	Bridgelux	TRIDONIC	20	90
KT7064B-T	20W	2182	3000K	36°	Φ76	Bridgelux	TRIDONIC	20	90

**Frame finishing colour**



**Colour temperature range**



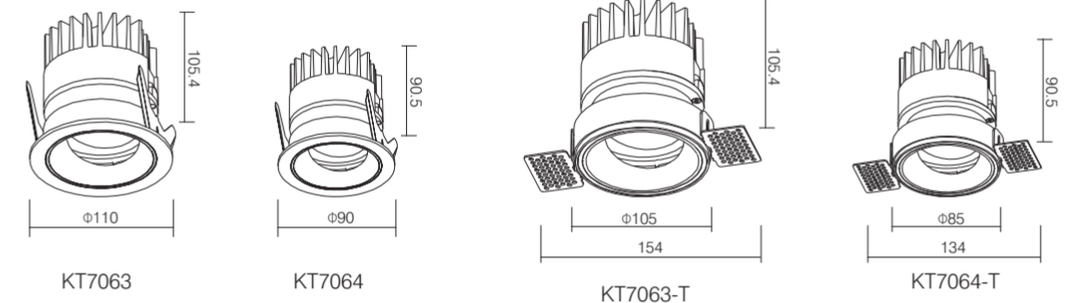
**Colour Rendering Index**



**Beam angle**



**Front Ring Finishing color**



Remark: ● Technical information may change, please refer to the datasheet.

# Pro Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7248		43°	
h (m)	E0° (lx)	Φ (m)	
1	1880	0.79	
2	470.0	1.58	
3	208.9	2.36	
4	117.5	3.15	
5	75.2	3.94	



**Light distribution**  
3000K CRI 90

KT7249		32°	
h (m)	E0° (lx)	Φ (m)	
1	3562	0.57	
2	890.6	1.14	
3	395.8	1.72	
4	222.7	2.29	
5	142.5	2.86	



**Light distribution**  
3000K CRI 90

KT7250		41°	
h (m)	E0° (lx)	Φ (m)	
1	4876	0.76	
2	1219	1.52	
3	541.8	2.27	
4	304.8	3.03	
5	195.1	3.79	

**Control Type**



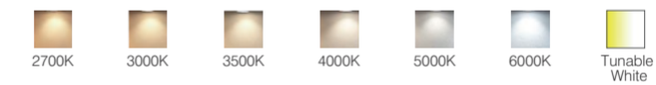
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7248	10W	892	3000K	38°	Φ60	Bridgelux	OSRAM	20	90
KT7249	14W	1219	3000K	38°	Φ75	Bridgelux	OSRAM	20	90
KT7250	24W	2099	3000K	38°	Φ95	Bridgelux	OSRAM	20	90

**Frame finishing colour**



**Colour temperature range**



**Colour Rendering Index**

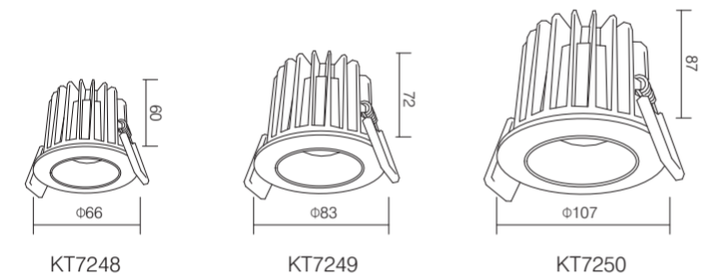


**Beam angle**

KT7248/KT7249/KT7250



**Front Ring Finishing color**



Remark: ● Technical information may change, please refer to the datasheet.

# Pro Series - Recessed Downlight



## Light distribution

3000K CRI 90

KT7253		44°
h (m)	E0° (lx)	Φ (m)
1	1452	0.81
2	362.9	1.62
3	161.3	2.43
4	90.7	3.25
5	58.1	4.06



## Light distribution

3000K CRI 90

KT7254		31°
h (m)	E0° (lx)	Φ (m)
1	4512	0.55
2	1128	1.09
3	501.3	1.64
4	282.0	2.18
5	180.5	2.73

## Control Type



## Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7253	14W	902	3000K	45°	Φ75	Bridgelux	OSRAM	65	90
KT7254	20W	1405	3000K	36°	Φ95	Bridgelux	OSRAM	65	90

## Frame finishing colour

### Core Colours



### Creative Colours



## Colour temperature range



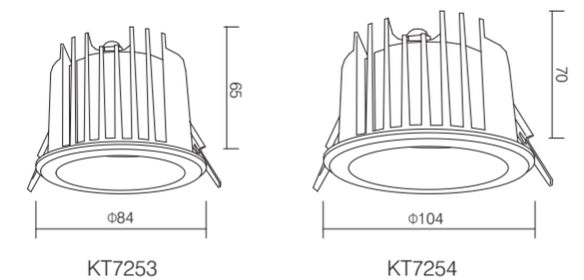
## Colour Rendering Index



## Beam angle



## Front Ring Finishing color



Remark: ● Technical information may change, please refer to the datasheet.

# Pro Series - Recessed Downlight



### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)	35°
1	1861	0.63	
2	465.3	1.25	
3	206.8	1.88	
4	116.3	2.50	
5	74.4	3.13	



### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)	28°
1	3937	0.49	
2	984.3	0.98	
3	437.5	1.48	
4	246.1	1.97	
5	157.5	2.46	

### Control Type



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7251	10W	575	3000K	38°	Φ60	Bridgelux	OSRAM	20	90
KT7252	14W	831	3000K	24°	Φ75	Bridgelux	OSRAM	20	90

### Frame finishing colour



### Colour temperature range



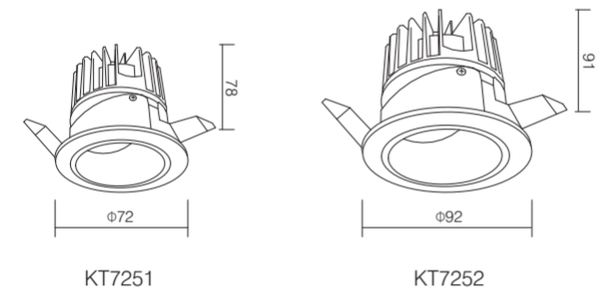
### Colour Rendering Index



### Beam angle



### Front Ring Finishing color



Remark: ● Technical information may change, please refer to the datasheet.

# Mini Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT7304		39°
h (m)	E0° (lx)	Φ (m)
1	300.2	0.70
2	75.1	1.40
3	33.4	2.11
4	18.8	2.81
5	12.0	3.51



### Light distribution

3000K CRI 90

KT7305		27°
h (m)	E0° (lx)	Φ (m)
1	1416	0.49
2	353.9	0.97
3	157.3	1.46
4	88.5	1.95
5	56.6	2.44

tiltable and rotatable

### Control Type



### Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7304	3.2W	73	3000K	38°	Φ35	Bridgelux	KGP	20	90
KT7305	7.4W	458	3000K	24°	Φ45	Bridgelux	KGP	20	90

### Frame finishing color

#### Core Colours



#### Creative Colours



### Color temperature range

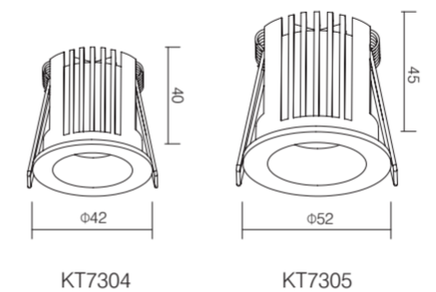


### Colour Rendering Index



### Beam angle

KT7304/KT7305



Remark: ● Technical information may change, please refer to the datasheet.

# Zoomer Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT6985	8°		
h (m)	E0° (lx)	Φ (m)	
1	8926	0.13	
2	2232	0.27	
3	991.8	0.40	
4	557.9	0.53	
5	357.0	0.66	

### Light distribution

3000K CRI 90

KT6985	43°		
h (m)	E0° (lx)	Φ (m)	
1	1293	0.78	
2	323.2	1.56	
3	143.7	2.34	
4	80.8	3.12	
5	51.7	3.90	

### Light distribution

3000K CRI 90

KT6985-1	18°		
h (m)	E0° (lx)	Φ (m)	
1	6781	0.32	
2	1695	0.64	
3	753.4	0.97	
4	423.8	1.29	
5	271.2	1.61	

### Light distribution

3000K CRI 90

KT6985-1	40°		
h (m)	E0° (lx)	Φ (m)	
1	3738	0.73	
2	934.5	1.45	
3	415.4	2.18	
4	233.6	2.91	
5	149.5	3.63	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6985	15W	220-568	3000K	8-45°	Φ81	Bridgelux	KEGU	20	90
KT6985-1	30W	928-1856	3000K	18-55°	Φ92	Bridgelux	KEGU	20	90

### Frame finishing colour

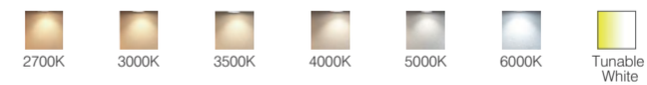
Core Colours



Creative Colours



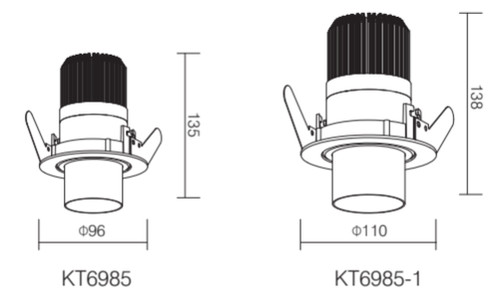
### Colour temperature range



### Colour Rendering Index



### Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Sail Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT7332		65°
h (m)	E0° (lx)	Φ (m)
1	499.5	1.28
2	124.9	2.56
3	55.5	3.84
4	31.2	5.13
5	20.0	6.41



### Light distribution

3000K CRI 90

KT7333		76°
h (m)	E0° (lx)	Φ (m)
1	384.0	1.56
2	96.0	3.12
3	42.7	4.68
4	24.0	6.25
5	15.4	7.81

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7332	12W	1020	3000K	91°	285 30	Bridgelux	Lifud	20	90
KT7333	12W	1020	3000K	91°	299 48	Bridgelux	Lifud	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

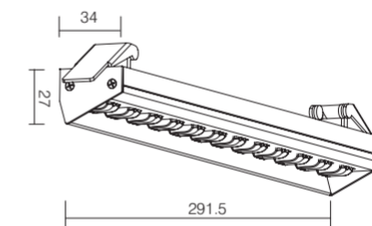


### Colour Rendering Index

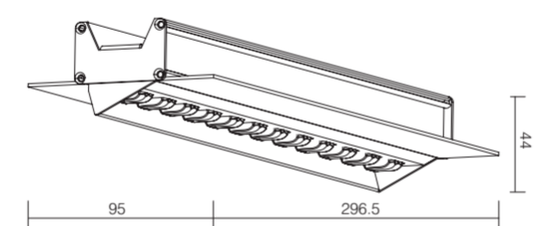


### Beam angle

KT7332/KT7333



KT7332



KT7333

Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT7374		25°	
h (m)	E0° (lx)	Φ (m)	
1	4101	0.44	
2	1025	0.88	
3	455.7	1.32	
4	256.3	1.75	
5	164.1	2.19	



### Light distribution

3000K CRI 90

KT7375		24°	
h (m)	E0° (lx)	Φ (m)	
1	6254	0.43	
2	1563	0.86	
3	694.9	1.29	
4	390.9	1.73	
5	250.1	2.16	



### Light distribution

3000K CRI 90

KT7376		25°	
h (m)	E0° (lx)	Φ (m)	
1	7987	0.45	
2	1997	0.90	
3	887.5	1.34	
4	499.2	1.79	
5	319.5	2.24	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7374	10W	1027	3000K	24°	Φ100	Bridgelux	KEGU	20	90
KT7375	15W	1476	3000K	24°	Φ100	Bridgelux	KEGU	20	90
KT7376	20W	1996	3000K	24°	Φ100	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

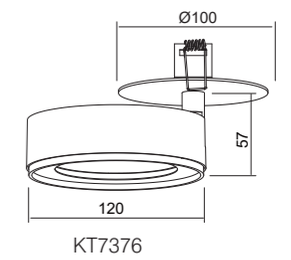
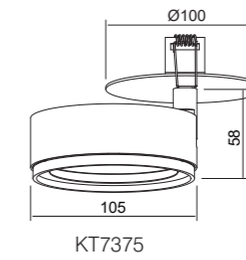
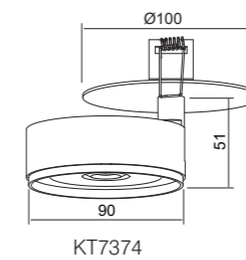


### Front Reflector color



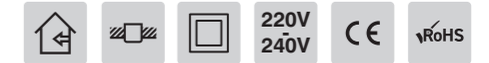
### Beam angle

KT7374/KT7375/KT7376



Remark: ● Technical information may change, please refer to the datasheet.

# Sitta Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT7329		55°	
h (m)	E0° (lx)	Φ (m)	
1	647.9	1.04	
2	162.0	2.07	
3	72.0	3.17	
4	40.5	4.15	
5	25.9	5.18	



### Light distribution

3000K CRI 90

KT7330		38°	
h (m)	E0° (lx)	Φ (m)	
1	1313	0.69	
2	328.2	1.38	
3	145.9	2.06	
4	82.0	2.75	
5	52.5	3.74	



### Light distribution

3000K CRI 90

KT7395		38°	
h (m)	E0° (lx)	Φ (m)	
1	1614	0.68	
2	403.5	1.37	
3	179.4	2.06	
4	100.9	2.74	
5	64.6	3.43	



### Light distribution

3000K CRI 90

KT7396		55°	
h (m)	E0° (lx)	Φ (m)	
1	627.4	1.05	
2	156.8	2.10	
3	69.7	3.16	
4	39.2	4.21	
5	25.1	5.26	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7329	9W	512	3000K	55°	76 × 76	Bridgelux	KGP	20	90
KT7330	10W	543	3000K	38°	Φ77	Bridgelux	KGP	20	90
KT7395	11W	655	3000K	38°	Φ75	Bridgelux	KGP	20	90
KT7396	9W	512	3000K	55°	75 × 75	Bridgelux	KGP	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index



### Front Reflector color

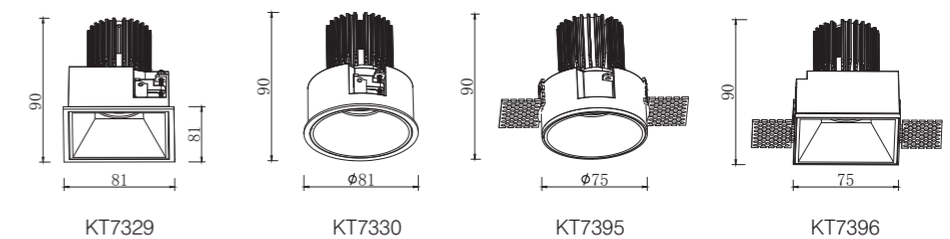


### Beam angle

KT7329/KT7330/KT7395/KT7396



### Front Ring Finishing color



Remark: ● Technical information may change, please refer to the datasheet.

# Carre Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT7406		85°	
h (m)	E0° (lx)	Φ (m)	
1	1203	1.84	
2	300.9	3.67	
3	133.7	5.57	
4	75.2	7.34	
5	48.1	9.18	



### Light distribution

3000K CRI 90

KT7407		86°	
h (m)	E0° (lx)	Φ (m)	
1	2280	1.88	
2	570	3.76	
3	253.3	5.64	
4	142.5	7.51	
5	91.2	9.40	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7406	20W	2188	3000K	90°	Φ120 120	Bridgelux	KGP	20	90
KT7407	40W	4121	3000K	90°	Φ150 150	Bridgelux	KGP	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

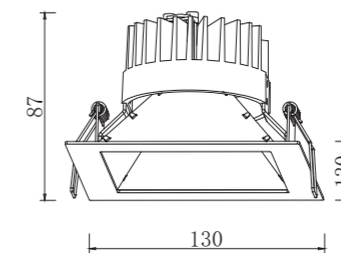


### Front Reflector color

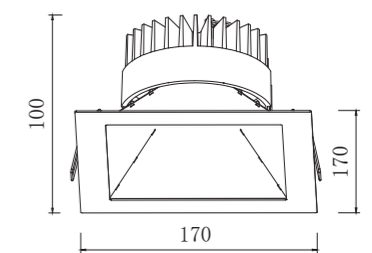


### Beam angle

KT7406/KT7407



KT7406



KT7407

Remark: ● Technical information may change, please refer to the datasheet.

# LEGO Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT6925	39°	
h (m)	E0° (lx)	Φ (m)
1	299.6	0.70
2	74.9	1.41
3	33.3	2.11
4	18.7	2.82
5	12.0	3.52

### Light distribution

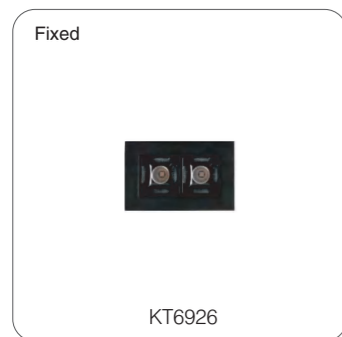
3000K CRI 90

KT6927	45°	
h (m)	E0° (lx)	Φ (m)
1	750.4	0.83
2	187.6	1.67
3	83.4	2.50
4	46.9	3.34
5	30.0	4.17

### Light distribution

3000K CRI 90

KT6929	33°	
h (m)	E0° (lx)	Φ (m)
1	2202	0.59
2	550.5	1.18
3	244.7	1.77
4	137.6	2.38
5	88.1	2.94



### Light distribution

3000K CRI 90

KT6926	45°	
h (m)	E0° (lx)	Φ (m)
1	449.1	0.84
2	112.3	1.68
3	49.9	2.52
4	28.1	3.35
5	18.0	4.19

### Light distribution

3000K CRI 90

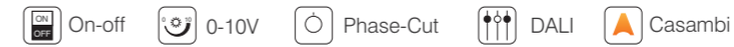
KT6928	37°	
h (m)	E0° (lx)	Φ (m)
1	1338	0.67
2	334.5	1.35
3	148.7	2.02
4	83.6	2.69
5	53.5	3.37

### Light distribution

3000K CRI 90

KT6930	32°	
h (m)	E0° (lx)	Φ (m)
1	2294	0.57
2	573.5	1.14
3	254.9	1.72
4	143.4	2.30
5	91.7	2.87

### Control Type



### Luminaire specifications

Die-casting Aluminum

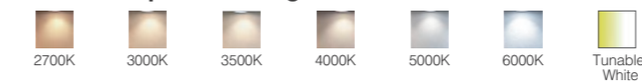
Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT6925	3W	132	3000K	34°	45×45	CREE	AREEK	20	90
KT6926	5W	341	3000K	48°	45×75	CREE	AREEK	20	90
KT6927	7W	484	3000K	48°	45×105	CREE	AREEK	20	90
KT6928	12W	682	3000K	34°	45×135	CREE	AREEK	20	90
KT6929	14W	792	3000K	34°	45×165	CREE	AREEK	20	90
KT6930	17W	1023	3000K	34°	45×175	CREE	AREEK	20	90

### Frame finishing colour

#### Core Colours



### Colour temperature range



### Colour Rendering Index

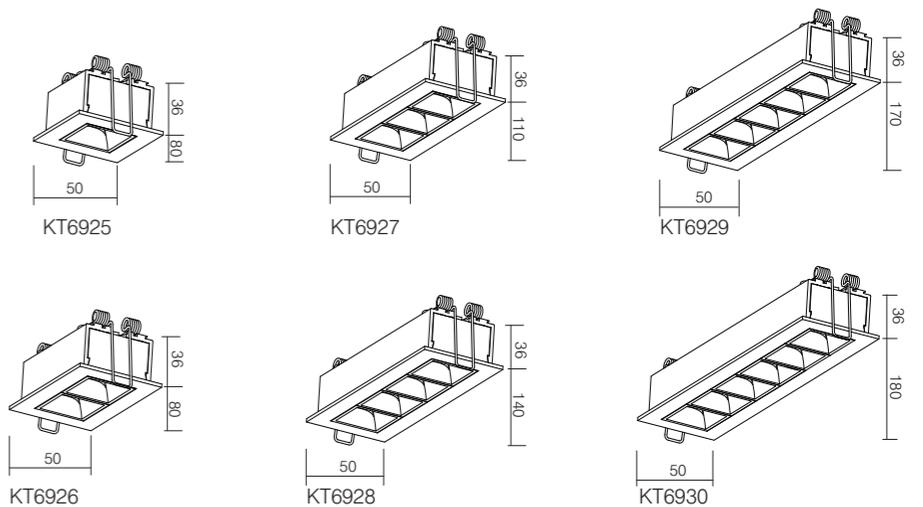


### Front Reflector color



### Beam angle

KT6925/KT6926/KT6927/KT6928/KT6929/KT6930



Remark: ● Technical information may change, please refer to the datasheet.

# LEGO Series - Recessed Downlight



### Light distribution

3000K CRI 90

KT7408	39°		
h (m)	E0° (lx)	Φ (m)	
1	299.6	0.70	
2	74.9	1.41	
3	33.3	2.11	
4	18.7	2.82	
5	12.0	3.52	

### Light distribution

3000K CRI 90

KT7409	23°		
h (m)	E0° (lx)	Φ (m)	
1	1208	0.41	
2	301.9	0.82	
3	134.2	1.23	
4	75.5	1.63	
5	48.3	2.04	

### Light distribution

3000K CRI 90

KT7410	33°		
h (m)	E0° (lx)	Φ (m)	
1	2202	0.59	
2	550.5	1.18	
3	244.7	1.77	
4	137.6	2.38	
5	88.1	2.94	



### Light distribution

3000K CRI 90

KT7412	45°		
h (m)	E0° (lx)	Φ (m)	
1	449.1	0.84	
2	112.3	1.68	
3	49.9	2.52	
4	28.1	3.35	
5	18.0	4.19	

### Light distribution

3000K CRI 90

KT7415	37°		
h (m)	E0° (lx)	Φ (m)	
1	1338	0.67	
2	334.5	1.35	
3	148.7	2.02	
4	83.6	2.69	
5	53.5	3.37	

### Light distribution

3000K CRI 90

KT7417	32°		
h (m)	E0° (lx)	Φ (m)	
1	2294	0.57	
2	573.5	1.14	
3	254.9	1.72	
4	143.4	2.30	
5	91.7	2.87	

### Control Type



### Luminaire specifications

Die-casting Aluminum

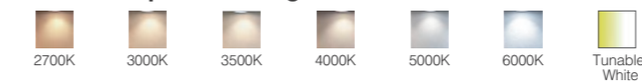
Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7408	2W	160	3000K	24°	37×37	CREE	KEGU	20	90
KT7409	2×2W	2×160	3000K	24°	59×35	CREE	KEGU	20	90
KT7410	3×2W	3×160	3000K	24°	86×35	CREE	KEGU	20	90
KT7412	5×2W	5×160	3000K	24°	138×35	CREE	KEGU	20	90
KT7415	10×2W	10×160	3000K	24°	272×35	CREE	KEGU	20	90
KT7417	15×2W	15×160	3000K	24°	405×35	CREE	KEGU	20	90

### Frame finishing colour

#### Core Colours



### Colour temperature range



### Colour Rendering Index

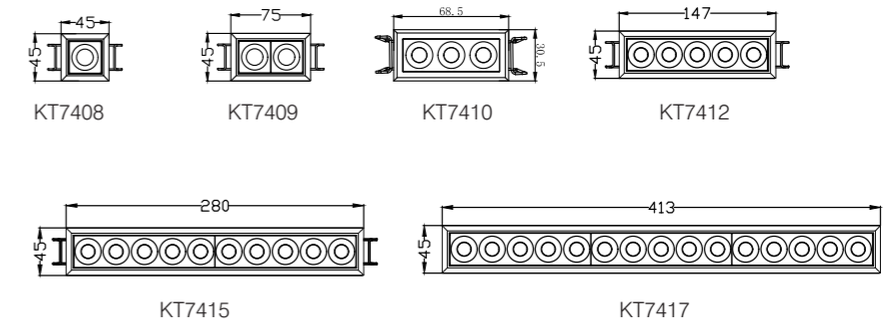


### Front Reflector color



### Beam angle

KT7408/KT7409/KT7410/KT7412/KT7415/KT7417



Remark: ● Technical information may change, please refer to the datasheet.

# LEGO Series - Recessed Downlight



## Light distribution

3000K CRI 90

KT7411	39°	
h (m)	E0° (lx)	Φ (m)
1	299.6	0.70
2	74.9	1.41
3	33.3	2.11
4	18.7	2.82
5	12.0	3.52

## Light distribution

3000K CRI 90

KT7413	45°	
h (m)	E0° (lx)	Φ (m)
1	750.4	0.83
2	187.6	1.67
3	83.4	2.50
4	46.9	3.34
5	30.0	4.17

## Light distribution

3000K CRI 90

KT7414	33°	
h (m)	E0° (lx)	Φ (m)
1	2202	0.59
2	550.5	1.18
3	244.7	1.77
4	137.6	2.38
5	88.1	2.94



## Light distribution

3000K CRI 90

KT7416	45°	
h (m)	E0° (lx)	Φ (m)
1	449.1	0.84
2	112.3	1.68
3	49.9	2.52
4	28.1	3.35
5	18.0	4.19

## Control Type



## Luminaire specifications

Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7411	4×2W	2×160	3000K	24°	66×66	CREE	KEGU	20	90
KT7413	5×2W	5×160	3000K	24°	155×46	CREE	KEGU	20	90
KT7414	9×2W	9×160	3000K	24°	96×96	CREE	KEGU	20	90
KT7416	10×2W	10×160	3000K	24°	290×46	CREE	KEGU	20	90

## Core Colours



## Colour temperature range



## Colour Rendering Index

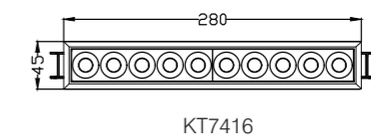
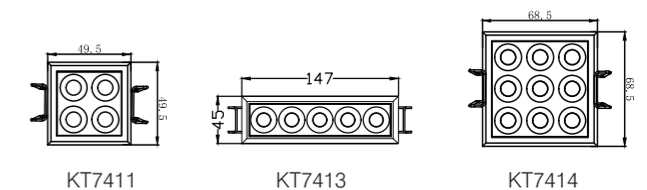


## Front Reflector color



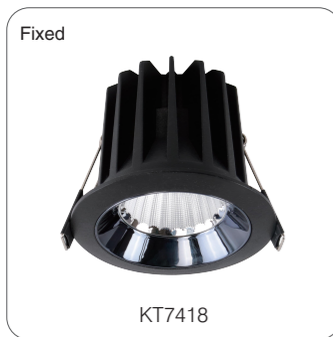
## Beam angle

KT7411/KT7413/KT7414/KT7416



Remark: ● Technical information may change, please refer to the datasheet.

# 68 Cutout Series - Recessed Downlight



**Light distribution**  
3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	10238	0.19
2	2560	0.37
3	1138	0.56
4	639.9	0.74
5	409.5	0.93

**Light distribution**  
3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	5818	0.43
2	1454	0.85
3	646.4	1.28
4	363.6	1.70
5	232.7	2.13

**Light distribution**  
3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	2016	0.95
2	503.9	1.90
3	224.0	2.84
4	126.0	3.79
5	80.6	4.74



**Light distribution**  
3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	2704	0.58
2	676.0	1.15
3	300.5	1.73
4	109.0	2.31
5	108.2	2.89

**Light distribution**  
3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	1748	0.93
2	437.1	1.86
3	194.3	2.79
4	109.3	3.72
5	69.9	4.65

**Light distribution**  
3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	355.7	0.98
2	88.9	1.96
3	39.5	2.95
4	22.2	3.93
5	14.2	4.91

**Control type on request**



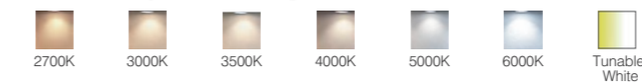
**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7418	15W	1449	3000K	11°	Φ68 - Φ75	Bridgelux	KGP	20	90
KT7419	15W	1676	3000K	24°	Φ68 - Φ75	Bridgelux	KGP	20	90
KT7420	15W	1338	3000K	51°	Φ68 - Φ75	Bridgelux	KGP	20	90
KT7421	15W	950	3000K	32°	Φ68 - Φ75	Bridgelux	KGP	20	90
KT7422	15W	1453	3000K	50°	Φ68 - Φ75	Bridgelux	KGP	20	90
KT7423	15W	423	3000K	52°	Φ68 - Φ75	Bridgelux	KGP	20	90

**Frame finishing colour**



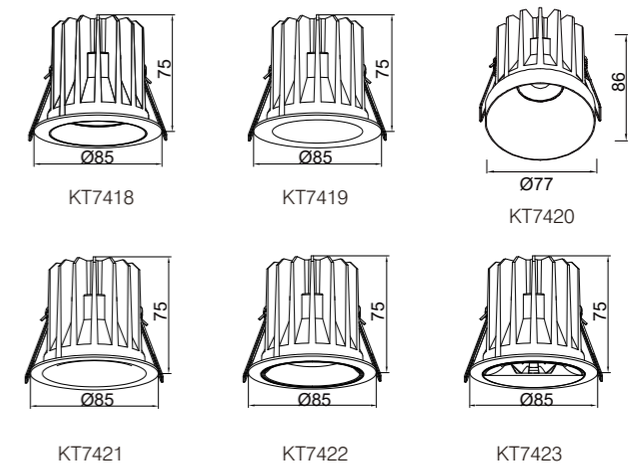
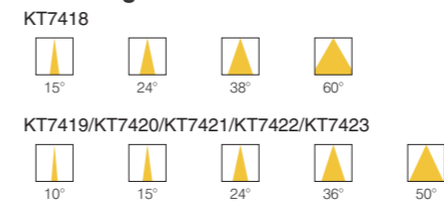
**Colour temperature range**



**Colour Rendering Index**



**Beam angle**



Remark: ● Technical information may change, please refer to the datasheet.



Cutout  $\Phi$ 68mm -  $\Phi$ 75 mm



**KT7419**



**KT7421**

Three personalized downlight display styles to meet different customer needs.



**KT7420**

Double anti-glare, Wall washer & Down light.  
Double the sense of light and comfort, the narrow frame design blends into the ceiling.



**KT7418**



**KT7423**



One housing with different color front rings.



**KT7422**



# Mori - Recessed Downlight



## Light distribution

3000K CRI 90

KT7397		17°
h (m)	E0° (lx)	Φ (m)
1	2570	0.58
2	642.5	1.16
3	285.5	1.74
4	160.6	2.32
5	102.8	2.90

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KT7937	15W	1210	3000K	32°	Bridgelux	OSRAM	20	90

## Frame finishing colour

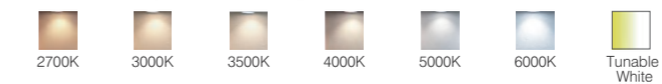
### Core Colours



### Creative Colours



## Colour temperature range

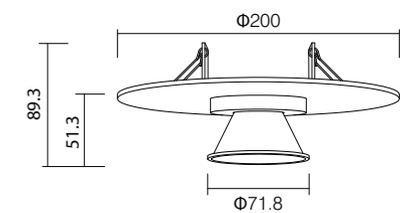


## Colour Rendering Index



## Beam angle

KT7397



KT7397

# NERO- Recessed Downlight



KT7431

### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	432.3	0.54
2	100.8	1.09
3	48	1.63
4	27	2.18
5	17.2	2.73



KT7433

### Light distribution

3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	983.8	0.54
2	246	1.09
3	109.3	1.64
4	61.4	2.18
5	39.5	2.73

### Control Type on request



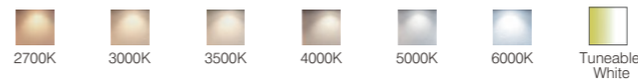
### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7431	5W	114	3000K	36°	Ø35	Brdgelux	KGP	20	90
KT7433	8W	290	3000K	36°	Ø45	Brdgelux	KGP	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

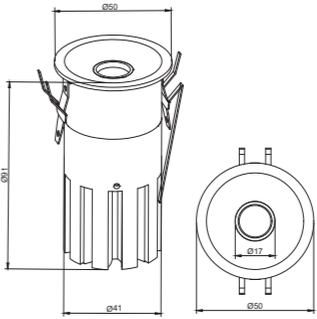


### Front Reflector color

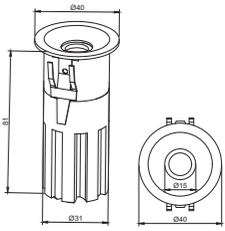


### Beam angle

KT7431/KT7433



KT7433



KT7431

NEW

# NERO



### Control Type on request



### Luminaire specifications

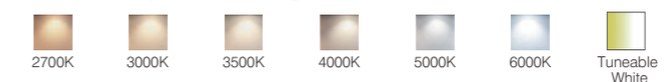
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7440	8W	580	3000K	36°	Ø75	Birdgelux	LIFUD	20	90
KT7441	8W	530	3000K	26°	Ø65	Birdgelux	LIFUD	20	90
KT7442	6W	140	3000K	26°	Ø55	Birdgelux	LIFUD	20	90
KT7443	4W	100	3000K	30°	Ø45	Birdgelux	LIFUD	20	90
KT7444	4W	100	3000K	30°	Ø35	Birdgelux	LIFUD	20	90

### Frame finishing colour

#### Core Colours



### Colour temperature range



### Colour Rendering Index



### Front Reflector color



### Beam angle



# NERO- Recessed Downlight



**Light distribution**  
3000K CRI 90

KT7444		25°	
h (m)	E0° (lx)	Φ (m)	
1	351.5	0.51	
2	87.9	1.03	
3	39.0	1.54	
4	22	2.06	
5	14.0	2.58	



**Light distribution**  
3000K CRI 90

KT7441		25°	
h (m)	E0° (lx)	Φ (m)	
1	2077	0.48	
2	519.2	0.96	
3	230.7	1.45	
4	129.58	1.93	
5	83.0	2.40	



**Light distribution**  
3000K CRI 90

KT7443		25°	
h (m)	E0° (lx)	Φ (m)	
1	356.7	0.50	
2	89.1	1.01	
3	39.6	1.53	
4	22.2	2.54	
5	14.2	3.05	

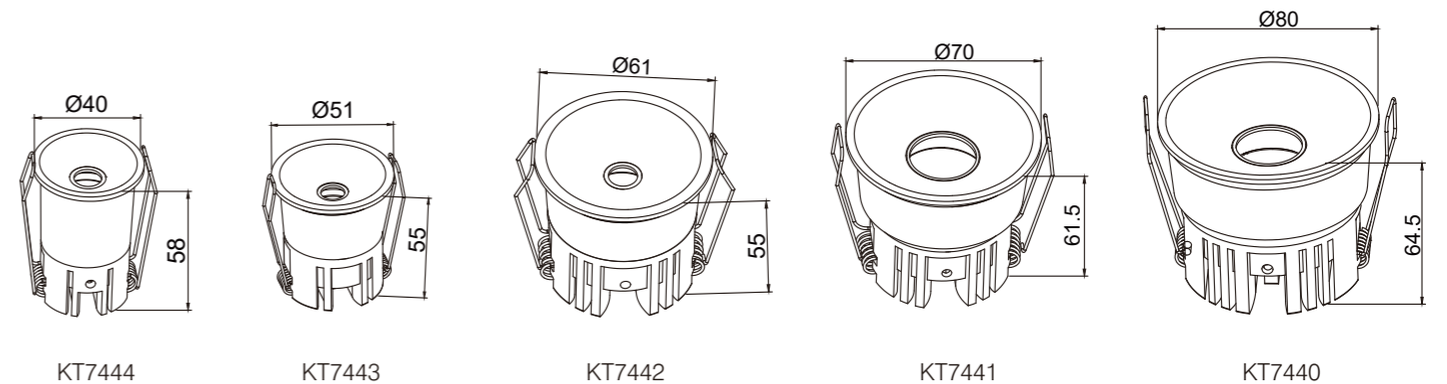


KT7440		25°	
h (m)	E0° (lx)	Φ (m)	
1	1408	0.65	
2	352.1	1.31	
3	156.5	1.97	
4	88	2.62	
5	56.3	3.28	



**Light distribution**  
3000K CRI 90

KT7442		25°	
h (m)	E0° (lx)	Φ (m)	
1	478.5	0.51	
2	119.6	1.02	
3	53.1	1.53	
4	29.9	2.05	
5	19.1	2.56	



# NERO- Recessed Downlight



KT7437

### Light distribution

3000K CRI 90

KT7437		25°
h (m)	E0° (lx)	Φ (m)
1	1767	0.62
2	441.8	1.24
3	196.3	1.86
4	110.4	2.06
5	70.6	3.09



KT7438

### Light distribution

3000K CRI 90

KT7438		25°
h (m)	E0° (lx)	Φ (m)
1	1108	0.57
2	276.9	1.13
3	123.1	1.70
4	69.2	2.26
5	44.3	2.83



KT7439

### Light distribution

3000K CRI 90

KT7439		25°
h (m)	E0° (lx)	Φ (m)
1	445.2	0.57
2	111.3	1.13
3	49.5	1.70
4	27.8	2.26
5	17.8	2.83

### Control Type on request



### Luminaire specifications

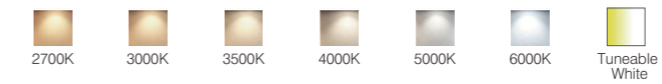
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7437	10W	620	3000K	36°	Ø70	Bridgelux	KEGU	20	90
KT7438	9W	330	3000K	30°	Ø60	Bridgelux	KEGU	20	90
KT7439	5W	140	3000K	30°	Ø50	Bridgelux	KEGU	20	90

### Frame finishing colour

Core Colours



### Colour temperature range



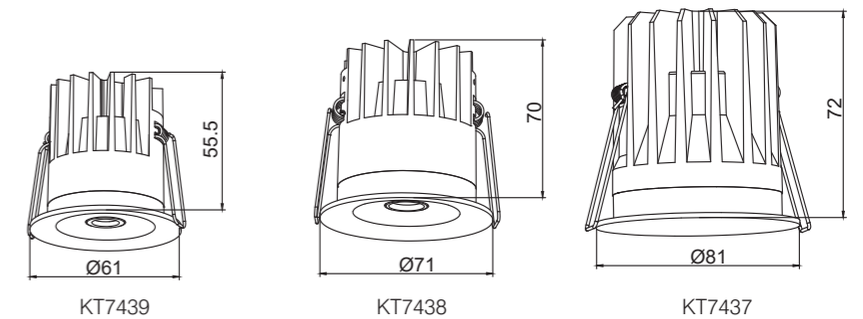
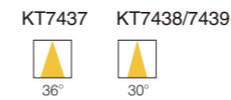
### Colour Rendering Index



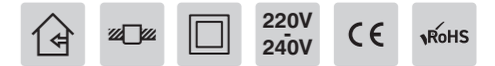
### Front Reflector color



### Beam angle



# Flex 360° - Recessed Downlight



## Light distribution

3000K CRI 90

KT7481 12W			47°
h (m)	E0° (lx)	Φ (m)	
1	2545	0.86	
2	636.2	1.73	
3	282.7	2.59	
4	159	3.45	
5	101.8	4.32	



## Light distribution

3000K CRI 90

KT7481 15W			47°
h (m)	E0° (lx)	Φ (m)	
1	2248	0.86	
2	561.9	1.72	
3	249.7	2.57	
4	140	3.43	
5	89.9	4.29	



## Light distribution

3000K CRI 90

KT7481 20W			47°
h (m)	E0° (lx)	Φ (m)	
1	3462	0.87	
2	856.4	1.74	
3	384.6	2.61	
4	216.3	3.47	
5	138.5	4.34	

## Control Type on request



## Luminaire specifications

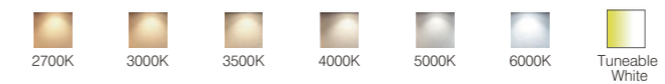
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7481	12W	1339	3000K	36°	Ø68-Ø75	Bridgelux	KEGU	20	90
KT7481	15W	1518	3000K	36°	Ø68-Ø75	Bridgelux	KEGU	20	90
KT7481	20W	2083	3000K	36°	Ø68-Ø75	Bridgelux	KEGU	20	90

## Frame finishing colour

### Core Colours



## Colour temperature range



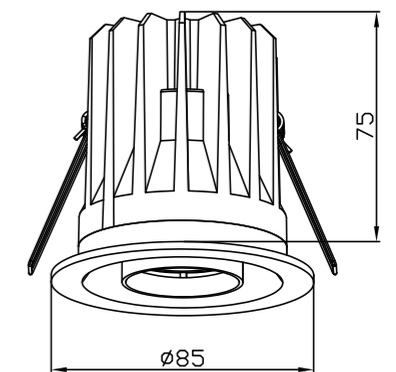
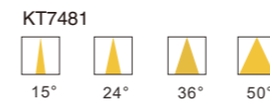
## Colour Rendering Index



## Front Reflector color



## Beam angle



KT7481

# Echo - Recessed Downlight



### Light distribution

4000K CRI 90

KT7450 20W			80°
h (m)	E0° (lx)	Φ (m)	
1	1623	1.60	
2	405.7	3.21	
3	180.3	4.81	
4	101.4	6.41	
5	64.9	8.02	



### Light distribution

4000K CRI 90

KT7451 30W			80°
h (m)	E0° (lx)	Φ (m)	
1	1623	1.60	
2	405.7	3.21	
3	180.3	4.81	
4	101.4	6.41	
5	64.9	8.02	



### Light distribution

4000K CRI 90

KT7452 40W			50°
h (m)	E0° (lx)	Φ (m)	
1	3046	1.77	
2	761.5	3.55	
3	338.4	5.32	
4	190.4	7.10	
5	121.8	8.87	

### Control Type on request



### Luminaire specifications

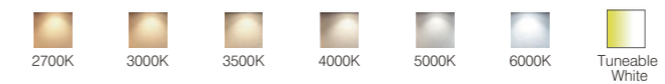
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7450	20W	2682	4000K	80°	Ø125	SMD 2835	KEGU	65	90
KT7451	30W	4058	4000K	36°	Ø165	SMD 2835	KEGU	65	90
KT7452	40W	5400	4000K	36°	Ø195-Ø205	SMD 2835	KEGU	65	90

### Frame finishing colour

#### Core Colours



### Colour temperature range



### Colour Rendering Index

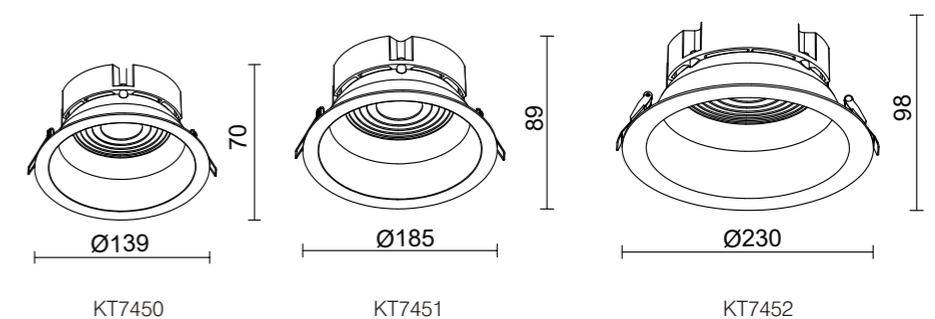


### Front Reflector color



### Beam angle

KT7450/KT7451/KT7452



# LumiPro - Recessed Downlight



KT7474

## Light distribution

3000K CRI 90

KT7481 15W		50°
h (m)	E0° (lx)	Φ (m)
1	2113	0.61
2	528.2	1.23
3	234.8	1.84
4	132.1	2.45
5	84.51	3.06



## Control Type on request



## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7474	15W	1448	3000K	50°	Ø75	Bridgelux	KEGU	20	90

## Frame finishing colour

### Core Colours



## Colour temperature range



## Colour Rendering Index



## Front Reflector color

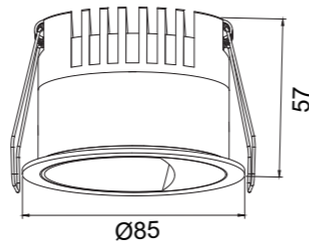


## Beam angle

KT7474



A85



KT7474



LumiPro  
Superior Brightness &  
Precision  
1.5x Brighter, 30% More  
Efficient



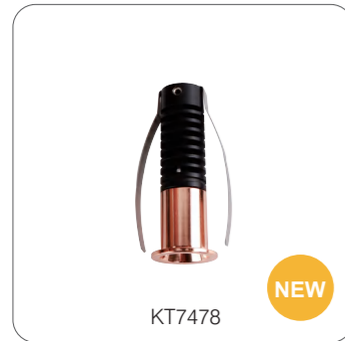
Wall washer: 60% wall light + 40% side light

Normal downlight: 75% wall light + 25% side light



A86

# Stellar - Recessed Downlight

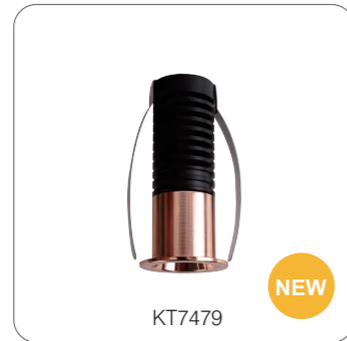


KT7478

NEW

**Light distribution**  
2700K CRI 90

h (m)	E0° (lx)	Φ (m)
1	414.5	0.46
2	103.6	0.92
3	46.1	1.37
4	25.9	1.83
5	16.5	2.29

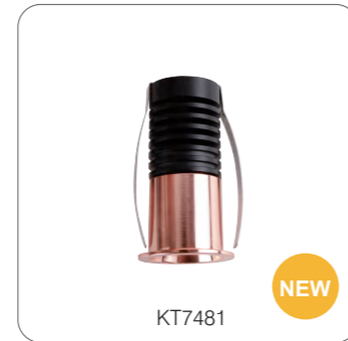


KT7479

NEW

**Light distribution**  
2700K CRI 90

h (m)	E0° (lx)	Φ (m)
1	1746	0.23
2	438.9	0.46
3	194.1	0.69
4	109.1	0.92
5	70.2	1.15



KT7481

NEW

**Light distribution**  
2700K CRI 90

h (m)	E0° (lx)	Φ (m)
1	386.1	0.43
2	96.5	0.86
3	42.9	1.29
4	24.1	1.72
5	15.4	2.14



KT7482

NEW

**Light distribution**  
2700K CRI 90

h (m)	E0° (lx)	Φ (m)
1	362.8	0.50
2	90.7	1.01
3	40.3	1.51
4	22.6	2.01
5	14.5	2.51



KT7483

NEW

**Light distribution**  
2700K CRI 90

h (m)	E0° (lx)	Φ (m)
1	1746	0.23
2	436.5	0.46
3	194.0	0.69
4	109.1	0.92
5	69.8	1.15



KT7484

NEW

**Light distribution**  
2700K CRI 90

h (m)	E0° (lx)	Φ (m)
1	371.8	0.40
2	92.9	0.81
3	41.3	1.21
4	23.2	1.61
5	14.87	2.01

## Control Type on request



## Luminaire specifications

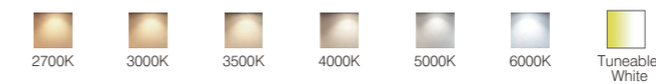
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7478	2W	122	2700K	25°	Ø20	SMD	KEGU	20	90
KT7479	2W	134	2700K	15°	Ø25	SMD	KEGU	20	90
KT7481	2W	97	2700K	20°	Ø30	SMD	KEGU	20	90
KT7482	2W	122	2700K	25°	Ø26	SMD	KEGU	20	90
KT7483	2W	139	2700K	15°	Ø32	SMD	KEGU	20	90
KT7484	2W	100	2700K	20°	Ø38	SMD	KEGU	20	90

## Frame finishing colour

Core Colours



## Colour temperature range



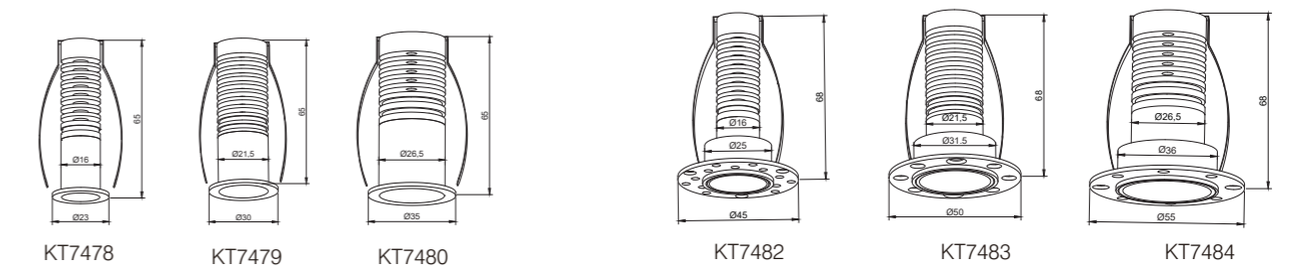
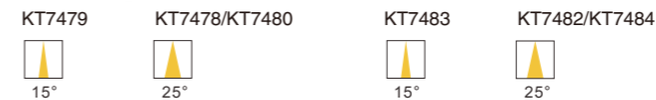
## Colour Rendering Index



## Front Reflector color



## Beam angle



# Polla - Recessed Downlight



KT7485

### Light distribution

3000K CRI 90

KT7485 10W			26°
h (m)	E0° (lx)	Φ (m)	
1	2771	0.47	
2	692.8	0.93	
3	307.9	1.40	
4	173.2	1.86	
5	110.8	2.32	



KT7486

### Light distribution

3000K CRI 90

KT7486 10W			32°
h (m)	E0° (lx)	Φ (m)	
1	805.8	0.57	
2	201.4	1.13	
3	89.5	1.70	
4	50.3	2.27	
5	32.2	2.84	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7485	10W	755	3000K	26°	Ø75	Bridgelux	KEGU	65	90
KT7486	10W	249	3000K	32°	Ø68-Ø75	Bridgelux	KEGU	65	90

### Frame finishing colour

Core Colours



### Colour temperature range



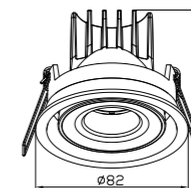
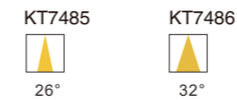
### Colour Rendering Index



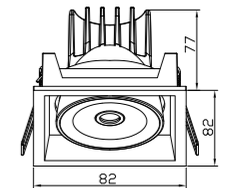
### Front Reflector color



### Beam angle



KT7485



KT7486

# SURFACE MOUNTED LIGHT



Ceiling luminaires are ideal for general lighting, particularly suitable for large, high-ceilinged rooms.

The combination of the different luminaire models and an ambitious range of lumen packages and light optics, makes it possible to plan functional, comfortable and energy-efficient lighting environments for any situation regardless of ceiling height and other configuration to accentuate prominent areas, such as points of sale, highlighting works of art and some designated areas in commercial buildings, hospitality and residential application.

From wide beam to narrow beam, from fixed mechanical structure to adjustable or retractable design, from 3° narrow beam angle to wide beam of 60°, from single head to gimbal and triple heads or more, with trim and trimless, KETAI downlight family provides a total solutions for all your interior projects with high-efficient reflectors for different light distribution spreads, die-cast aluminium lamp body for optimal cooling and low weight. Types of independent dimmable driver for optimal lifetime and light flow performance, optional versions with DALI, Tunable White, RGBW are available upon your selection.



Tilttable and Rotatable



Tilttable



# Clip Series - Surface Mounted Light



**Light distribution**  
3000K CRI 90

XD2021		24°	
h (m)	E0° (lx)	Φ (m)	
1	4200	0.43	
2	1050	0.85	
3	466.7	1.28	
4	262.5	1.70	
5	168.0	2.13	



**Light distribution**  
3000K CRI 90

XD2021B		39°	
h (m)	E0° (lx)	Φ (m)	
1	1158	0.71	
2	289.5	1.43	
3	128.7	2.14	
4	72.4	2.86	
5	46.3	3.57	



**Light distribution**  
3000K CRI 90

XD2104		31°	
h (m)	E0° (lx)	Φ (m)	
1	2348	0.55	
2	587.0	1.10	
3	260.9	1.65	
4	146.7	2.20	
5	93.9	2.75	

**Control Type**



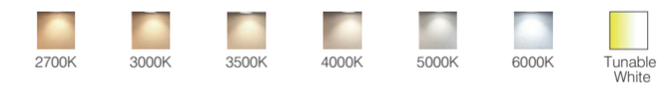
**Luminaire specifications**

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2021	11W	942	3000K	25°	Bridgelux	AREEK	20	90
XD2021B	15W	1078	3000K	38°	Citizen	AREEK	20	90
XD2104	14W	1316	3000K	30°	Bridgelux	AREEK	20	90

**Frame finishing colour**



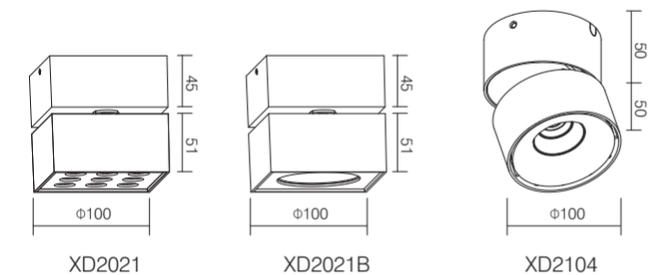
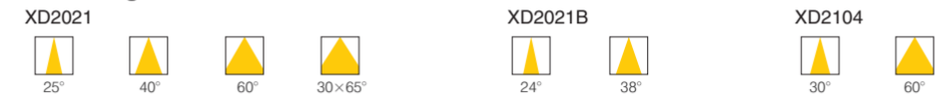
**Colour temperature range**



**Colour Rendering Index**



**Beam angle**



# Sardine Series - Surface Mounted Light



**Light distribution**  
3000K CRI 90

XD2036-1		30°
h (m)	E0° (lx)	Φ (m)
1	1203	0.54
2	300.9	1.08
3	133.7	1.62
4	75.2	2.16
5	48.1	2.70



**Light distribution**  
3000K CRI 90

XD2036-2		34°
h (m)	E0° (lx)	Φ (m)
1	2435	0.62
2	608.8	1.23
3	270.6	1.85
4	152.2	2.46
5	97.4	3.08

**Control Type**



**Luminaire specifications**

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2036-1	7.5W	827	3000K	30°	Bridgelux	KEGU	20	90
XD2036-2	7.5W 2	770 2	3000K	30°	Bridgelux	TRIDONIC	20	90

**Frame finishing colour**



**Colour temperature range**

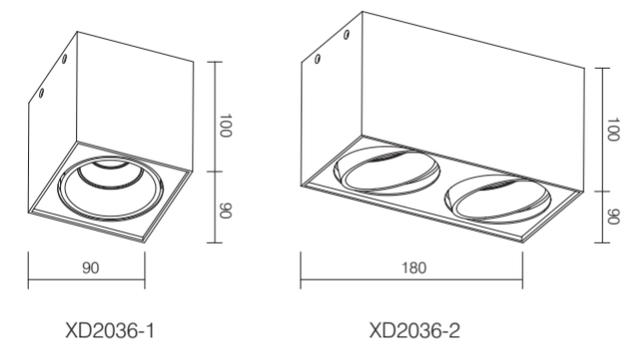


**Colour Rendering Index**



**Beam angle**

XD2036-1/XD2036-2



Remark: ● Technical information may change, please refer to the datasheet.

# EYE Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2077-1		54°
h (m)	E0° (lx)	Φ (m)
1	1387	1.02
2	346.8	2.04
3	154.1	3.06
4	86.7	4.09
5	55.5	5.11



### Light distribution

3000K CRI 90

XD2077-2		54°
h (m)	E0° (lx)	Φ (m)
1	2712	1.02
2	678.0	2.03
3	301.4	3.05
4	169.5	4.06
5	108.5	5.08

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2077-1	16W	1050	3000K	60°	EVER CORE	AREEK	20	90
XD2077-2	16W 2	1050 2	3000K	60°	EVER CORE	AREEK	20	90

### Frame finishing colour

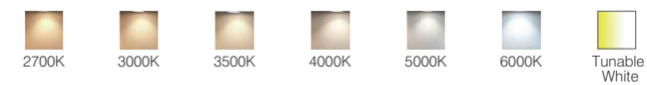
#### Core Colours



#### Creative Colours



### Colour temperature range

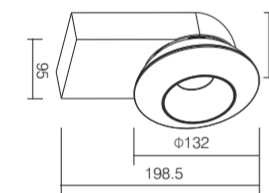


### Colour Rendering Index

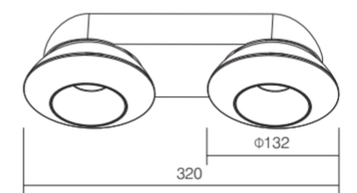


### Beam angle

XD2077-1/XD2077-2



XD2077-1



XD2077-2

Remark: ● Technical information may change, please refer to the datasheet.

# CUP Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2126		23°	
h (m)	E0° (lx)	Φ (m)	
1	1607	0.41	
2	401.9	0.83	
3	178.6	1.24	
4	100.5	1.65	
5	64.3	2.07	



### Light distribution

3000K CRI 90

XD2127		23°	
h (m)	E0° (lx)	Φ (m)	
1	1607	0.41	
2	401.9	0.83	
3	178.6	1.24	
4	100.5	1.65	
5	64.3	2.07	



### Light distribution

3000K CRI 90

XD2128		23°	
h (m)	E0° (lx)	Φ (m)	
1	1607	0.41	
2	401.9	0.83	
3	178.6	1.24	
4	100.5	1.65	
5	64.3	2.07	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2126	7W	600	3000K	25°	EVER CORE	AREEK	20	90
XD2127	7W	600	3000K	25°	EVER CORE	AREEK	20	90
XD2128	7W	600	3000K	25°	EVER CORE	AREEK	20	90

### Frame finishing colour



### Colour temperature range

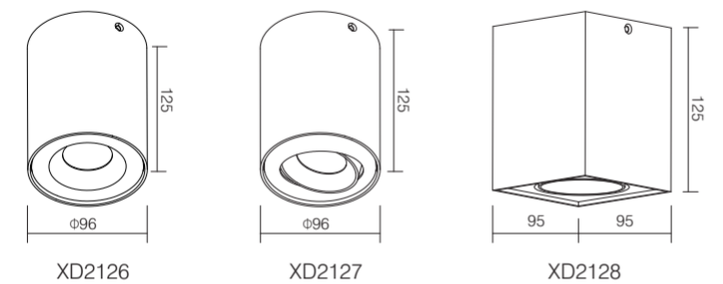


### Colour Rendering Index



### Beam angle

XD2126/XD2127/XD2128



Remark: ● Technical information may change, please refer to the datasheet.

# Robot Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2139		25°
h (m)	E0° (lx)	Φ (m)
1	2523	0.44
2	630.8	0.88
3	280.4	1.32
4	157.7	1.75
5	100.9	2.19



### Light distribution

3000K CRI 90

XD2142		33°
h (m)	E0° (lx)	Φ (m)
1	2524	0.59
2	631.0	1.17
3	280.4	1.76
4	157.7	2.35
5	101.0	2.93



### Light distribution

3000K CRI 90

XD2143		21°
h (m)	E0° (lx)	Φ (m)
1	7062	0.37
2	1765	0.74
3	784.7	1.11
4	441.4	1.48
5	282.5	1.85

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2139	8W	517	3000K	20°	Bridgelux	AREEK	20	90
XD2142	8W 2	517 2	3000K	20°	Bridgelux	AREEK	20	90
XD2143	8W 3	517 3	3000K	20°	Bridgelux	AREEK	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

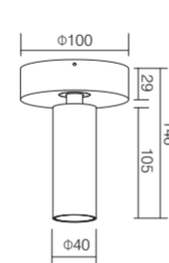


### Colour Rendering Index

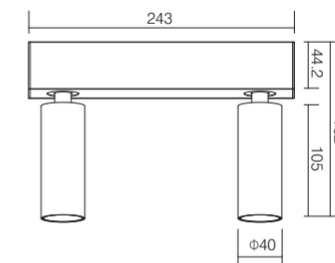


### Beam angle

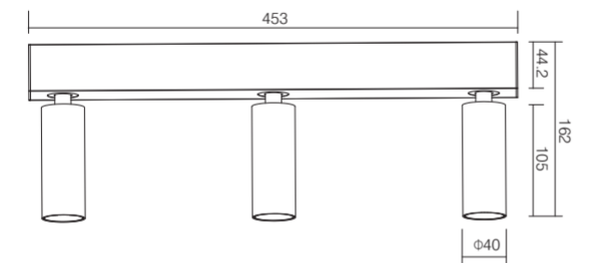
XD2139/XD2142/XD2143



XD2139



XD2142



XD2143

Remark: ● Technical information may change, please refer to the datasheet.

# Robot Series - Surface Mounted Light



Tiltable and Rotatable



XD2230

### Light distribution

3000K CRI 90

XD2230		17°
h (m)	E0° (lx)	Φ (m)
1	2430	0.30
2	607.6	0.60
3	270.0	0.90
4	151.9	1.20
5	97.2	1.50

Tiltable and Rotatable



XD2231

### Light distribution

3000K CRI 90

XD2231		33°
h (m)	E0° (lx)	Φ (m)
1	2524	0.59
2	631.0	1.17
3	280.4	1.76
4	157.7	2.35
5	101.0	2.93

Tiltable and Rotatable



XD2232

### Light distribution

3000K CRI 90

XD2232		39°
h (m)	E0° (lx)	Φ (m)
1	2739	0.71
2	684.9	1.43
3	304.4	2.14
4	171.2	2.86
5	109.6	3.57

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2230	8W	517	3000K	20°	Bridgelux	KEGU	20	90
XD2231	8W 2	1034	3000K	20°	Bridgelux	KEGU	20	90
XD2232	8W 3	1550	3000K	40°	Bridgelux	KEGU	20	90

### Frame finishing colour

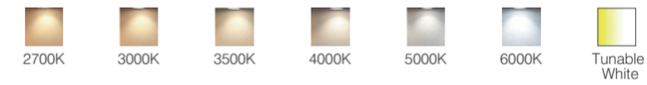
Core Colours



Creative Colours



### Colour temperature range

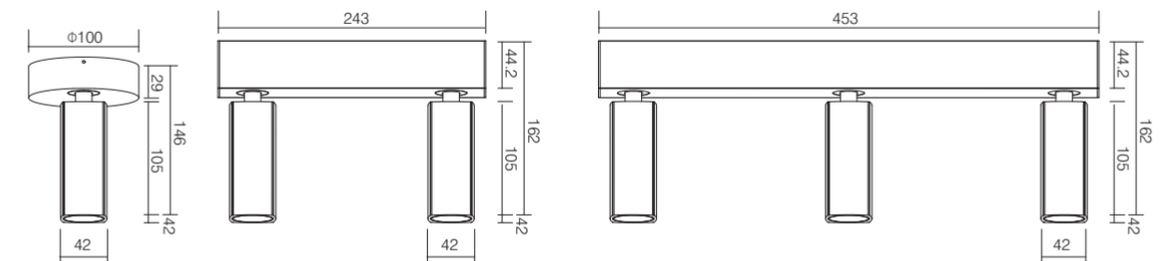


### Colour Rendering Index



### Beam angle

XD2230/XD2231/XD2232



XD2230

XD2231

XD2232

Remark: ● Technical information may change, please refer to the datasheet.

# Extrem Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2145		7°	
h (m)	E0° (lx)	Φ (m)	
1	11039	0.11	
2	2760	0.23	
3	1227	0.34	
4	689.9	0.46	
5	441.6	0.57	



### Light distribution

3000K CRI 90

XD2145A		25°	
h (m)	E0° (lx)	Φ (m)	
1	3086	0.45	
2	771.5	0.90	
3	342.9	1.35	
4	192.9	1.80	
5	123.4	2.25	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2145	8W	352	3000K	7°	CREE	Lifud	65	90
XD2145A	14W	1089	3000K	25°	CITIZEN	TRIDONIC	65	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index



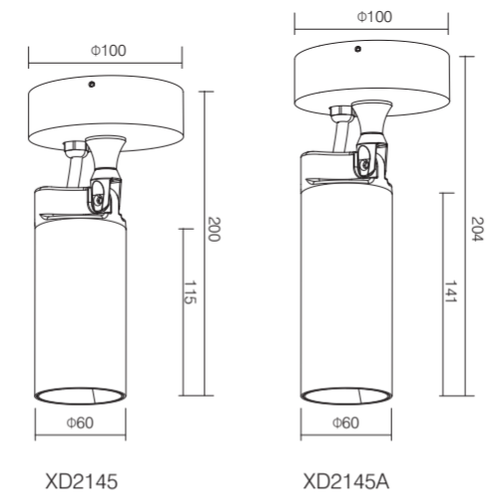
### Beam angle



### Front Ring Finishing color



### Replaceable Accessories



Remark: ● Technical information may change, please refer to the datasheet.

# Multis Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2153	29°	
h (m)	E0° (lx)	Φ (m)
1	2173	0.51
2	543.3	1.03
3	241.5	1.54
4	135.8	2.06
5	86.9	2.57

### Light distribution

3000K CRI 90

XD2150	29°	
h (m)	E0° (lx)	Φ (m)
1	2173	0.51
2	543.3	1.03
3	241.5	1.54
4	135.8	2.06
5	86.9	2.57



### Light distribution

3000K CRI 90

XD2158	29°	
h (m)	E0° (lx)	Φ (m)
1	2173	0.51
2	543.3	1.03
3	241.5	1.54
4	135.8	2.06
5	86.9	2.57

### Light distribution

3000K CRI 90

XD2157	29°	
h (m)	E0° (lx)	Φ (m)
1	2173	0.51
2	543.3	1.03
3	241.5	1.54
4	135.8	2.06
5	86.9	2.57

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2153	12W	1080	3000K	36°	Bridgelux	AREEK/KEP	20	90
XD2150	12W	1080	3000K	36°	Bridgelux	AREEK/KEP	20	90
XD2158	12W	1080	3000K	36°	Bridgelux	AREEK/KEP	20	90
XD2157	12W	1080	3000K	36°	Bridgelux	AREEK/KEP	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

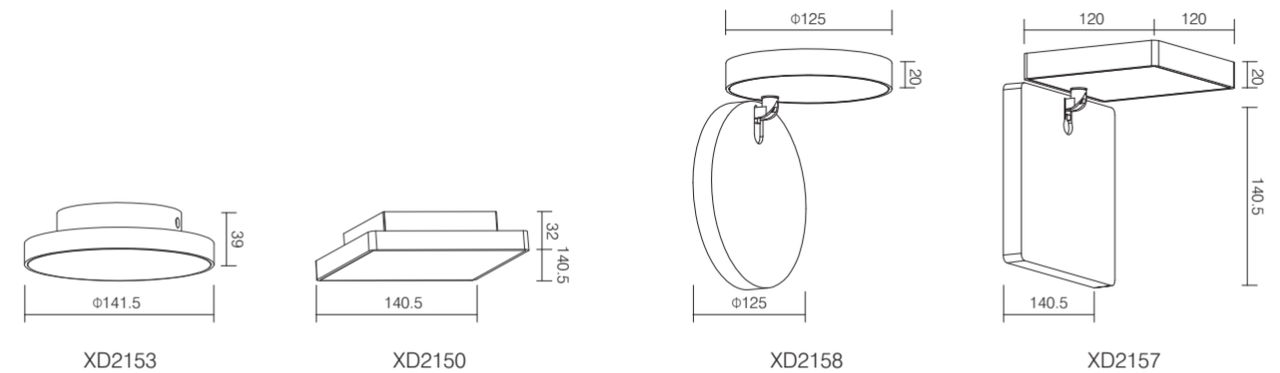


### Colour Rendering Index



### Beam angle

XD2150/XD2153/XD2157/XD2158



Remark: ● Technical information may change, please refer to the datasheet.

# Ibis Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2151		25°	
h (m)	E0° (lx)	Φ (m)	
1	1391	0.43	
2	347.9	0.87	
3	154.6	1.30	
4	87.0	1.74	
5	55.7	2.17	



### Light distribution

3000K CRI 90

XD2152		38°	
h (m)	E0° (lx)	Φ (m)	
1	871.7	0.69	
2	217.9	1.37	
3	96.9	2.06	
4	54.5	2.74	
5	34.9	3.43	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2151	8W	800	3000K	25°	Bridgelux	Lifud	20	90
XD2152	8W 2	800 2	3000K	38°	Bridgelux	AREEK	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

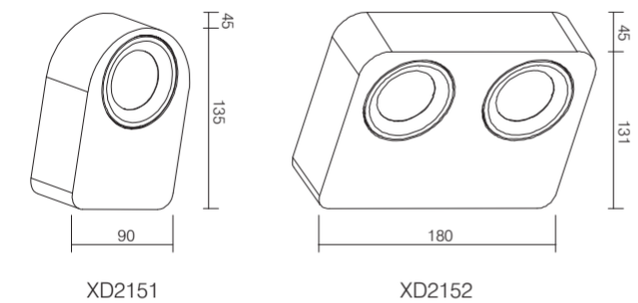


### Colour Rendering Index



### Beam angle

XD2151/XD2152



Remark: ● Technical information may change, please refer to the datasheet.

# Ibis Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2224		40°	
h (m)	E0° (lx)	Φ (m)	
1	996.1	0.73	
2	249.0	1.47	
3	110.7	2.20	
4	62.3	2.94	
5	39.9	3.67	



### Light distribution

3000K CRI 90

XD2224-2		37°	
h (m)	E0° (lx)	Φ (m)	
1	1459	0.68	
2	364.8	1.35	
3	162.1	2.03	
4	91.2	2.71	
5	58.4	3.39	



### Light distribution

3000K CRI 90

XD2284		40°	
h (m)	E0° (lx)	Φ (m)	
1	996.1	0.73	
2	249.0	1.47	
3	110.7	2.20	
4	62.3	2.94	
5	39.9	3.67	



### Light distribution

3000K CRI 90

XD2284-2		37°	
h (m)	E0° (lx)	Φ (m)	
1	1459	0.68	
2	364.8	1.35	
3	162.1	2.03	
4	91.2	2.71	
5	58.4	3.39	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2224	8W	800	3000K	38°	Bridgelux	Lifud	20	90
XD2224-2	8W 2	800 2	3000K	38°	Bridgelux	Lifud	20	90
XD2284	8W	800	3000K	38°	Bridgelux	Lifud	20	90
XD2284-2	8W 2	800 2	3000K	38°	Bridgelux	Lifud	20	90

### Frame finishing colour

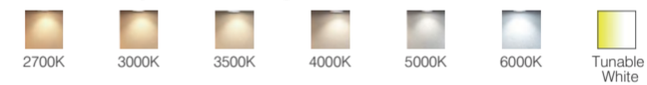
#### Core Colours



#### Creative Colours



### Colour temperature range

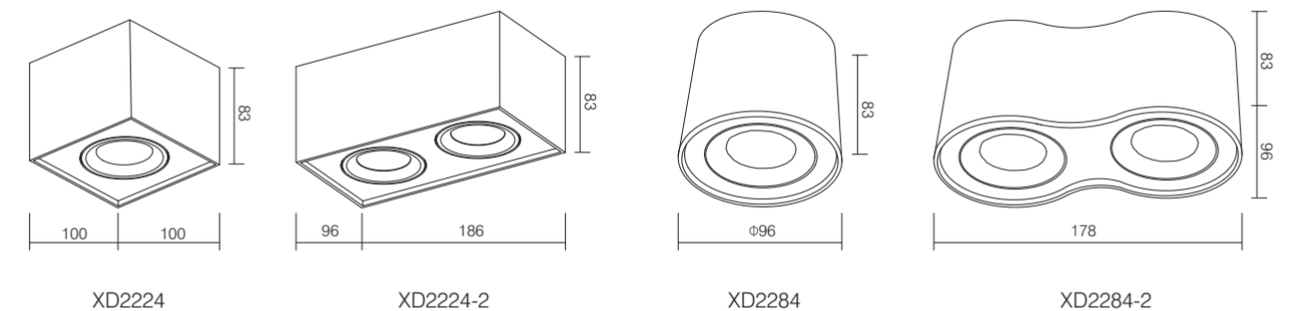


### Colour Rendering Index



### Beam angle

XD2224/XD2224-2/XD2284/XD2284-2



Remark: ● Technical information may change, please refer to the datasheet.

# Zoomer Series - Surface Mounted Light



## Light distribution

3000K CRI 90

XD2211	8°		
h (m)	E0° (lx)	Φ (m)	
1	8926	0.13	
2	2232	0.27	
3	991.8	0.40	
4	557.9	0.53	
5	357.0	0.66	

## Light distribution

3000K CRI 90

XD2211	43°		
h (m)	E0° (lx)	Φ (m)	
1	1293	0.78	
2	323.2	1.56	
3	143.7	2.34	
4	80.8	3.12	
5	51.7	3.90	

## Light distribution

3000K CRI 90

XD2212	18°		
h (m)	E0° (lx)	Φ (m)	
1	6781	0.32	
2	1695	0.64	
3	753.4	0.97	
4	423.8	1.29	
5	271.2	1.61	

## Light distribution

3000K CRI 90

XD2212	40°		
h (m)	E0° (lx)	Φ (m)	
1	3738	0.73	
2	934.5	1.45	
3	415.4	2.18	
4	233.6	2.91	
5	149.5	3.63	

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2211	15W	220-568	3000K	8-45°	Bridgelux	KEGU	20	90
XD2212	30W	928-1856	3000K	18-55°	Bridgelux	KEGU	20	90

## Frame finishing colour

Core Colours



Creative Colours



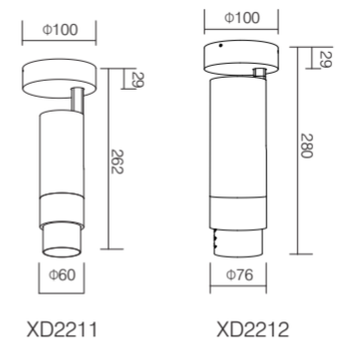
## Colour temperature range



## Colour Rendering Index



## Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Sail Series - Surface Mounted Light



**Light distribution**  
3000K CRI 90

XD2270			76°
h (m)	E0° (lx)	Φ (m)	
1	384.0	1.56	
2	96.0	3.12	
3	42.7	4.68	
4	24.0	6.25	
5	15.4	7.81	

## Control Type



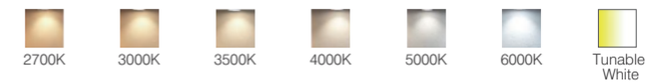
## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2270	12W	1020	3000K	91°	Bridgelux	LIFUD	20	90

## Frame finishing colour



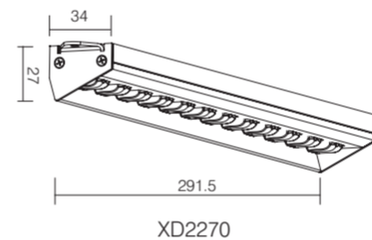
## Colour temperature range



## Colour Rendering Index



## Beam angle



# North Pole Series - Surface Mounted Light



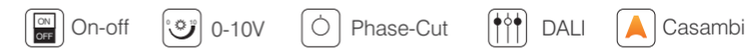
**Light distribution**  
3000K CRI 90

XD2263			17°
h (m)	E0° (lx)	Φ (m)	
1	4196	0.31	
2	1049	0.61	
3	466.2	0.92	
4	262.3	1.22	
5	167.8	1.53	

**Light distribution**  
3000K CRI 90

XD2263			53°
h (m)	E0° (lx)	Φ (m)	
1	798.2	0.99	
2	199.5	1.98	
3	88.7	2.96	
4	49.9	3.95	
5	31.9	4.94	

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2263	8W	503-606	3000K	15-50°	Bridgelux	KEGU	65	90

## Frame finishing colour



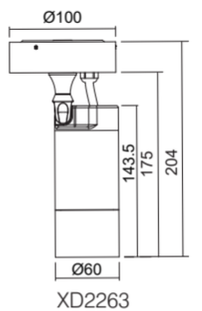
## Colour temperature range



## Colour Rendering Index



## Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Pippa Series - Surface Mounted Light



**Light distribution**  
3000K CRI 90

XD2317	30°	
h (m)	E0° (lx)	Φ (m)
1	2904	0.53
2	726.1	1.07
3	322.7	1.60
4	181.5	2.14
5	116.2	2.67

**Light distribution**  
3000K CRI 90

XD2318	30°	
h (m)	E0° (lx)	Φ (m)
1	2904	0.53
2	726.1	1.07
3	322.7	1.60
4	181.5	2.14
5	116.2	2.67

**Light distribution**  
3000K CRI 90

XD2319	30°	
h (m)	E0° (lx)	Φ (m)
1	2904	0.53
2	726.1	1.07
3	322.7	1.60
4	181.5	2.14
5	116.2	2.67



**Light distribution**  
3000K CRI 90

XD2320	30°	
h (m)	E0° (lx)	Φ (m)
1	2904	0.53
2	726.1	1.07
3	322.7	1.60
4	181.5	2.14
5	116.2	2.67

**Light distribution**  
3000K CRI 90

XD2321	30°	
h (m)	E0° (lx)	Φ (m)
1	2904	0.53
2	726.1	1.07
3	322.7	1.60
4	181.5	2.14
5	116.2	2.67

**Light distribution**  
3000K CRI 90

XD2322	30°	
h (m)	E0° (lx)	Φ (m)
1	2904	0.53
2	726.1	1.07
3	322.7	1.60
4	181.5	2.14
5	116.2	2.67

**Control Type**



**Luminaire specifications** Die-casting Aluminum

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2317	10W	1000	3000K	30°	Bridgelux	KGP	20	90
XD2318	10W 2	1000 2	3000K	30°	Bridgelux	KGP	20	90
XD2319	10W 3	1000 3	3000K	30°	Bridgelux	KGP	20	90
XD2320	10W 3	1000 3	3000K	30°	Bridgelux	KGP	20	90
XD2321	10W 4	1000 4	3000K	30°	Bridgelux	KGP	20	90
XD2322	10W 4	1000 4	3000K	30°	Bridgelux	KGP	20	90

**Frame finishing colour**



**Colour temperature range**

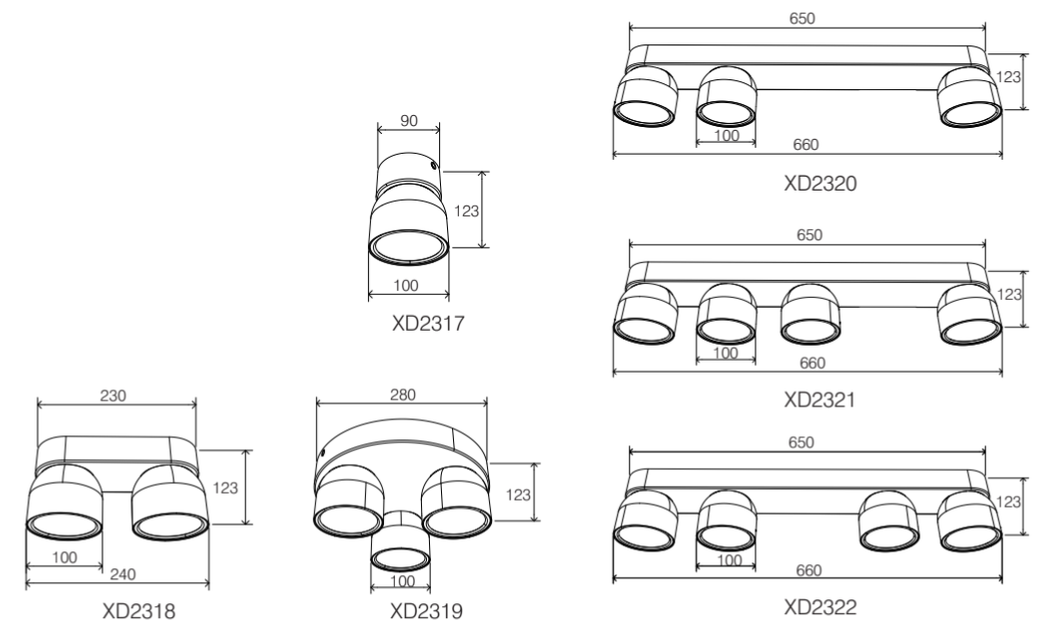


**Colour Rendering Index**



**Beam angle**

XD2317/XD2318/XD2319/XD2320/XD2321/XD2322



Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2305		25°
h (m)	E0° (lx)	Φ (m)
1	4101	0.44
2	1025	0.88
3	455.7	1.32
4	256.3	1.75
5	164.1	2.19



### Light distribution

3000K CRI 90

XD2307		24°
h (m)	E0° (lx)	Φ (m)
1	6254	0.43
2	1563	0.86
3	694.9	1.29
4	390.9	1.73
5	250.1	2.16



### Light distribution

3000K CRI 90

XD2309		25°
h (m)	E0° (lx)	Φ (m)
1	7987	0.45
2	1997	0.90
3	887.5	1.34
4	499.2	1.79
5	319.5	2.24

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2305	10W	1027	3000K	24°	Bridgelux	KEGU	20	90
XD2307	15W	1476	3000K	24°	Bridgelux	KEGU	20	90
XD2309	20W	1996	3000K	24°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



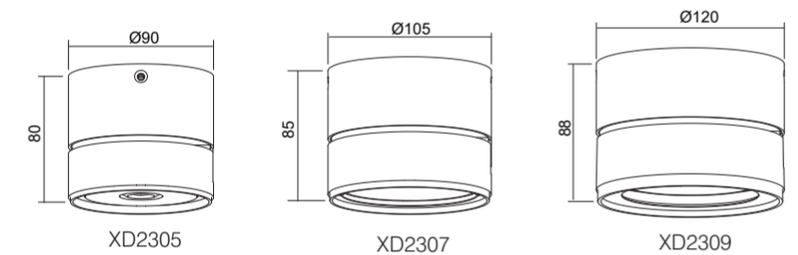
### Colour Rendering Index



### Front Reflector color



### Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2306		25°	
h (m)	E0° (lx)	Φ (m)	
1	4101	0.44	
2	1025	0.88	
3	455.7	1.32	
4	256.3	1.75	
5	164.1	2.19	



### Light distribution

3000K CRI 90

XD2308		24°	
h (m)	E0° (lx)	Φ (m)	
1	6254	0.43	
2	1563	0.86	
3	694.9	1.29	
4	390.9	1.73	
5	250.1	2.16	



### Light distribution

3000K CRI 90

XD2310		25°	
h (m)	E0° (lx)	Φ (m)	
1	7987	0.45	
2	1997	0.90	
3	887.5	1.34	
4	499.2	1.79	
5	319.5	2.24	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2306	10W	1027	3000K	24°	Bridgelux	KEGU	20	90
XD2308	15W	1476	3000K	24°	Bridgelux	KEGU	20	90
XD2310	20W	1996	3000K	24°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

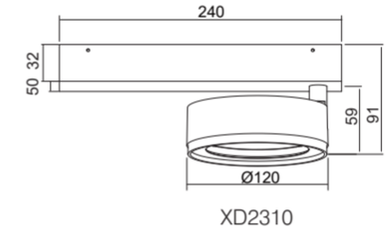
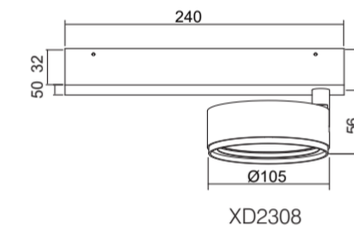
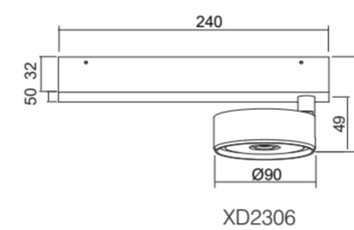


### Front Reflector color



### Beam angle

XD2306/XD2308/XD2310



Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2306-2		25°
h (m)	E0° (lx)	Φ (m)
1	9277	0.44
2	2319	0.88
3	1031	1.32
4	579.8	1.76
5	371.1	2.20



### Light distribution

3000K CRI 90

XD2308-2		29°
h (m)	E0° (lx)	Φ (m)
1	8516	0.52
2	2129	1.03
3	946.3	1.55
4	532.3	2.07
5	340.7	2.58



### Light distribution

3000K CRI 90

XD2310-2		29°
h (m)	E0° (lx)	Φ (m)
1	8516	0.52
2	2129	1.03
3	946.3	1.55
4	532.3	2.07
5	340.7	2.58

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2306-2	20W	2400	3000K	24°	Bridgelux	KEGU	20	90
XD2308-2	30W	2780	3000K	24°	Bridgelux	KEGU	20	90
XD2310-2	40W	4018	3000K	24°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

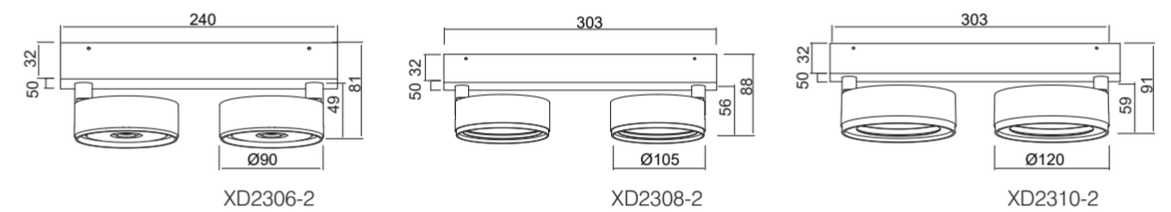


### Front Reflector color



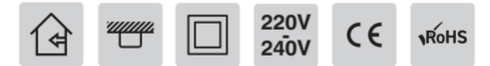
### Beam angle

XD2306-2/XD2308-2/XD2310-2



Remark: ● Technical information may change, please refer to the datasheet.

# Sitta Series - Surface Mounted Light



XD2281

### Light distribution

3000K CRI 90

XD2281		48°
h (m)	E0° (lx)	Φ (m)
1	896.5	0.88
2	224.1	1.77
3	99.6	2.66
4	56.0	3.54
5	35.9	4.43



XD2282

### Light distribution

3000K CRI 90

XD2282		36°
h (m)	E0° (lx)	Φ (m)
1	1530	0.66
2	382.5	1.32
3	170.0	1.98
4	95.6	2.64
5	61.2	3.30

### Control Type on request



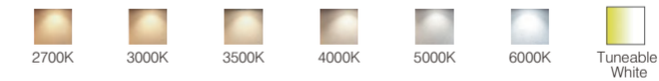
### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2281	12W	589	3000K	48°	Bridgelux	KGP	20	90
XD2282	12W	630	3000K	36°	Bridgelux	KGP	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

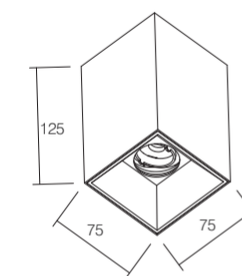


### Front Reflector color

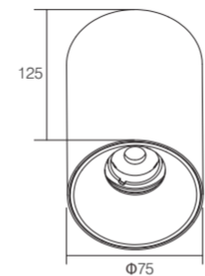


### Beam angle

XD2281/XD2282



XD2281



XD2282

Remark: ● Technical information may change, please refer to the datasheet.



## Mori - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2331		32°
h (m)	E0° (lx)	Φ (m)
1	2570	0.58
2	642.5	1.16
3	285.5	1.74
4	160.6	2.32
5	102.8	2.90

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2331	15W	1210	3000K	32°	Bridgelux	OSRAM	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

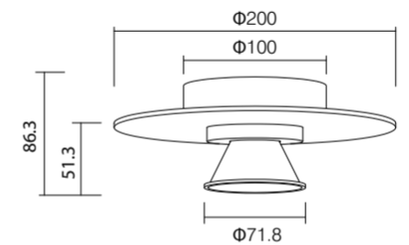


### Colour Rendering Index



### Beam angle

XD2331



XD2331

# Venus Series - Surface Mounted Light



## Light distribution

3000K CRI 90

XD2401		36°
h (m)	E0° (lx)	(m)
1	1705	0.65
2	426.2	1.31
3	189.4	1.97
4	106.5	2.63
5	56.1	3.29



## Light distribution

3000K CRI 90

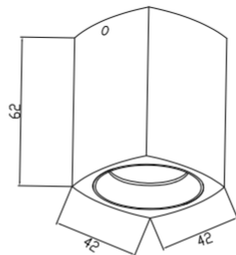
XD2403		36°
h (m)	E0° (lx)	(m)
1	1705	0.65
2	426.2	1.31
3	189.4	1.97
4	106.5	2.63
5	56.1	3.29



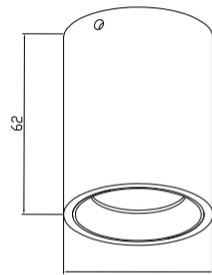
## Light distribution

3000K CRI 90

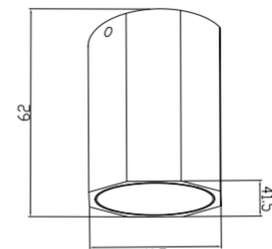
XD2405		36°
h (m)	E0° (lx)	(m)
1	1705	0.65
2	426.2	1.31
3	189.4	1.97
4	106.5	2.63
5	56.1	3.29



XD2401



XD2403



XD2405

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2401	3W	225	3000K	36°	SMD	EAGIERISE / KEGU	20	90
XD2403	3W	225	3000K	36°	SMD	EAGIERISE / KEGU	20	90
XD2405	3W	225	3000K	36°	SMD	EAGIERISE / KEGU	20	90

## Frame finishing colour

### Core Colours



### Creative Colours



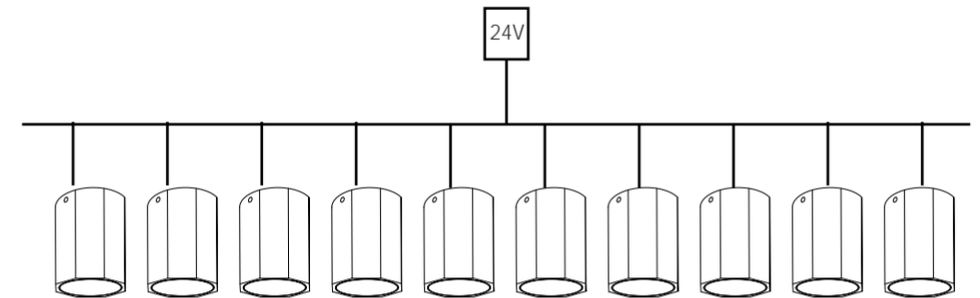
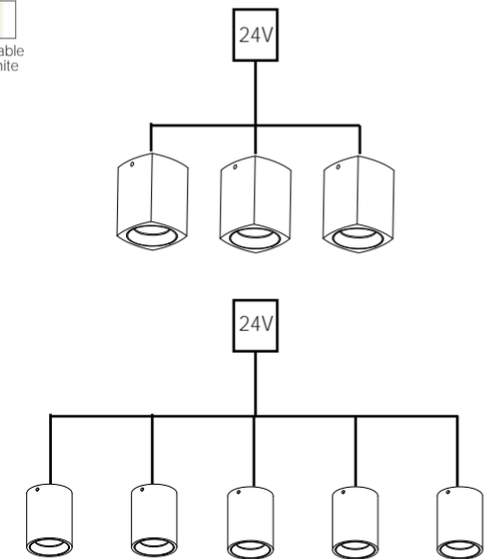
## Colour temperature range



## Colour Rendering Index



## Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Venus Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2402		36°
h (m)	E0° (lx)	(m)
1	1705	0.65
2	426.2	1.31
3	189.4	1.97
4	106.5	2.63
5	56.1	3.29



### Light distribution

3000K CRI 90

XD2404		36°
h (m)	E0° (lx)	(m)
1	1705	0.65
2	426.2	1.31
3	189.4	1.97
4	106.5	2.63
5	56.1	3.29



### Light distribution

3000K CRI 90

XD2406		36°
h (m)	E0° (lx)	(m)
1	1705	0.65
2	426.2	1.31
3	189.4	1.97
4	106.5	2.63
5	56.1	3.29

### Control Type on request



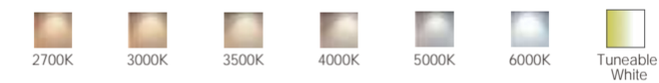
### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2402	8W	600	3000K	36°	Bridgelux	KEGU	20	90
XD2404	8W	600	3000K	36°	Bridgelux	KEGU	20	90
XD2406	8W	600	3000K	36°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range

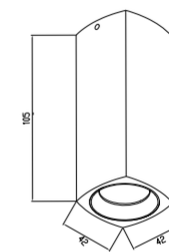


### Colour Rendering Index

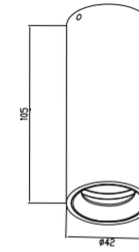


### Beam angle

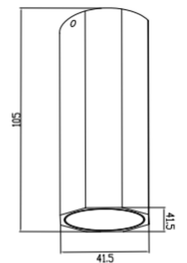
XD2402/XD2404/XD2406



XD2402



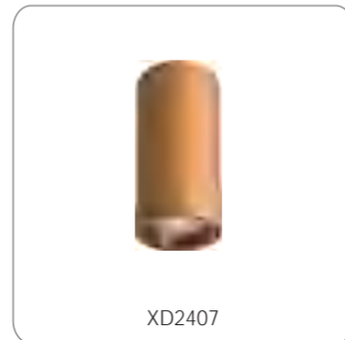
XD2404



XD2406

Remark: ● Technical information may change, please refer to the datasheet.

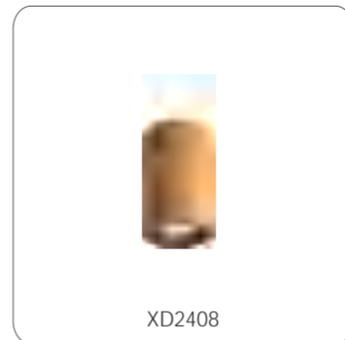
# MORI Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2407			36°
h (m)	E0° (lx)		(m)
1	967.5		0.68
2	241.9		1.37
3	107.5		2.05
4	60.4		2.73
5	38.7		3.42



### Light distribution

3000K CRI 90

XD2408			36°
h (m)	E0° (lx)		(m)
1	967.5		0.68
2	241.9		1.37
3	107.5		2.05
4	60.4		2.73
5	38.7		3.42

### Control Type on request



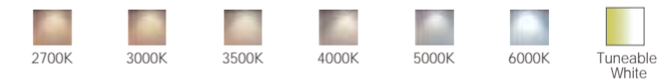
### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2407	5W	375	3000K	36°	SMD	KEGU	20	90
XD2408	5W	375	3000K	36°	SMD	KEGU	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

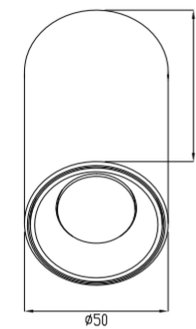
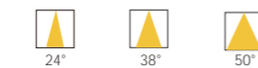


### Front Reflector color

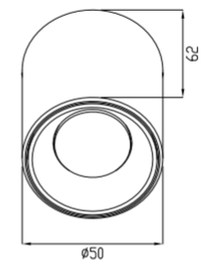


### Beam angle

XD2407 /XD2408



XD2407



XD2408

Remark: ● Technical information may change, please refer to the datasheet.

# MORI Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2409			36°
h (m)	E0° (lx)		(m)
1	949.4		0.66
2	237.4		1.33
3	105.5		1.99
4	59.3		2.66
5	37.9		3.32



### Light distribution

3000K CRI 90

XD2410			36°
h (m)	E0° (lx)		(m)
1	949.4		0.66
2	237.4		1.33
3	105.5		1.99
4	59.3		2.66
5	37.9		3.32

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2409	5W	375	3000K	36°	SMD	KEGU	20	90
XD2410	5W	375	3000K	36°	SMD	KEGU	20	90

### Frame finishing colour

#### Core Colours

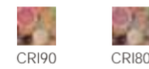


#### Creative Colours

### Colour temperature range



### Colour Rendering Index

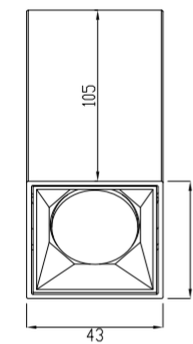


### Front Reflector color

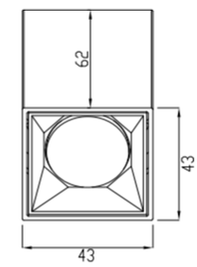


### Beam angle

XD2409/XD2410



XD2409



XD2410

Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Surface Mounted Light



### Light distribution

3000K CRI 90

XD2308			25°
h (m)	E0° (lx)		(m)
1	1208		1.01
2	302.0		2.02
3	134.2		3.03
4	75.5		4.05
5	48.3		5.06

### Control Type on request



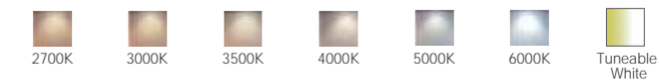
### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2308	15W	900	3000K	55°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



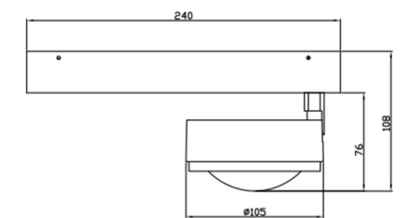
### Colour Rendering Index



### Front Reflector color



### Beam angle



XD2410

Remark: ● Technical information may change, please refer to the datasheet.

NEW



# Cinco



### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2411	12W	1050	3000K	36°	Bridgelux	KEGU	20	90
XD2412	10W	890	3000K	36°	Bridgelux	KEGU	20	90
XD2413	8W	760	3000K	36°	Bridgelux	KEGU	20	90
XD2414	6W	570	3000K	36°	Bridgelux	KEGU	20	90
XD2415	4W	350	3000K	36°	Bridgelux	KEGU	20	90

### Frame finishing colour

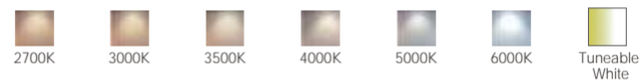
#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index



### Front Reflector color



### Beam angle

XD2411/2412/2413/2414/2415



Remark: ● Technical information may change, please refer to the datasheet.

# Cinco - Surface Mounted Light



**Light distribution**  
3000K CRI 90

XD2415		25°
h (m)	E0° (lx)	(m)
1	895.9	0.6
2	224	1.1
3	99.6	1.7
4	56	2.3
5	35.8	2.9



**Light distribution**  
3000K CRI 90

XD2412		25°
h (m)	E0° (lx)	(m)
1	2246	0.7
2	561	1.3
3	249.6	2.0
4	140.4	2.7
5	89.8	3.1



**Light distribution**  
3000K CRI 90

XD2414		25°
h (m)	E0° (lx)	(m)
1	1412	0.6
2	353	1.2
3	156.9	1.8
4	88.3	2.4
5	56.5	3.6



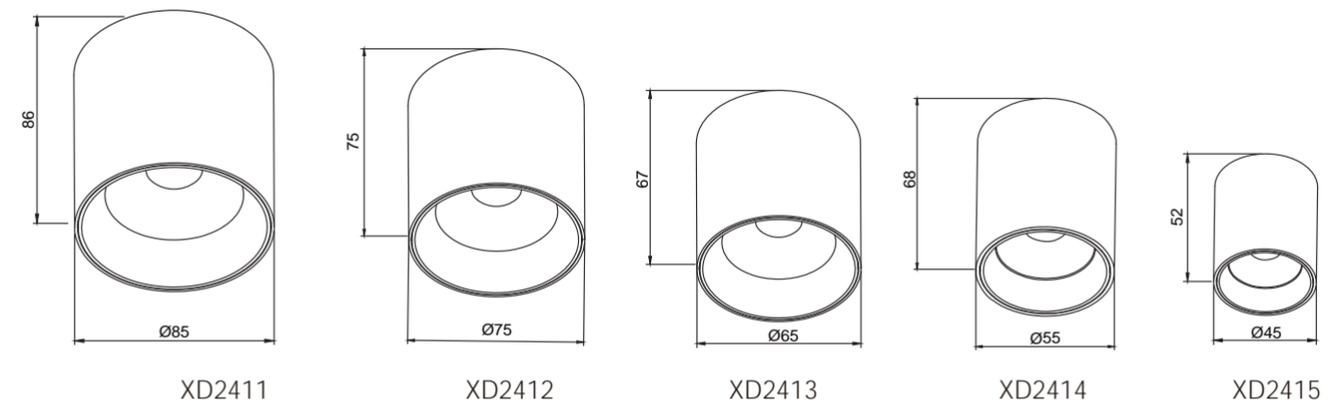
**Light distribution**  
3000K CRI 90

XD2411		25°
h (m)	E0° (lx)	(m)
1	2621	0.7
2	655.2	1.3
3	291.2	2.0
4	163.8	2.6
5	104.8	3.0



**Light distribution**  
3000K CRI 90

XD2413		25°
h (m)	E0° (lx)	(m)
1	2004	0.6
2	501	1.2
3	222.7	1.8
4	125.2	2.4
5	80.2	3.6



Remark: ● Technical information may change, please refer to the datasheet.

# MORI Series - Surface Mounted Light



**Light distribution**  
3000K CRI 90

XD2409			25°
h (m)	E0° (lx)		(m)
1	2046		0.40
2	511.5		0.80
3	227.3		1.20
4	127.9		1.60
5	81.8		2.00



**Light distribution**  
3000K CRI 90

XD2410			25°
h (m)	E0° (lx)		(m)
1	3164		0.44
2	786.5		0.87
3	349.5		1.31
4	196.6		1.74
5	125.8		2.18

**Control Type on request**



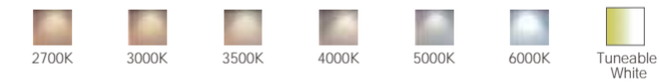
**Luminaire specifications**

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD9026	8W	697	3000K	25°	Bridgelux	KEGU	20	90
XD9027	12W	375	3000K	25°	Bridgelux	KEGU	20	90

**Frame finishing colour**



**Colour temperature range**



**Colour Rendering Index**

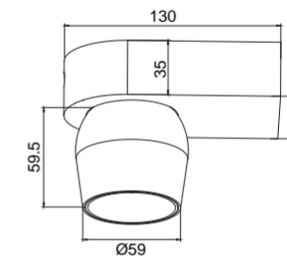


**Front Reflector color**

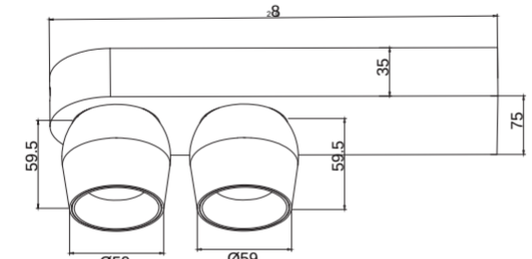


**Beam angle**

XD9026/XD9027



XD9026



XD9027

Remark: ● Technical information may change, please refer to the datasheet.

# Aura - Surface Mounted Light



**Light distribution**  
3000K CRI 90

<b>XD9034</b>		<b>114°</b>
<b>h (m)</b>	<b>E0° (lx)</b>	<b>(m)</b>
1	310.4	3.0
2	77.6	6.1
3	34.5	9.1
4	19.4	12.1
5	12.4	15.1



**Light distribution**  
3000K CRI 90

<b>XD9037</b>		<b>113°</b>
<b>h (m)</b>	<b>E0° (lx)</b>	<b>(m)</b>
1	446.3	3.0
2	111.6	5.9
3	49.6	8.9
4	27.9	11.8
5	17.9	14.8



**Light distribution**  
3000K CRI 90

<b>XD9035</b>		<b>114°</b>
<b>h (m)</b>	<b>E0° (lx)</b>	<b>(m)</b>
1	462.5	3.0
2	115.6	6.1
3	51.3	9.1
4	28.9	12.1
5	18.5	15.1



**Light distribution**  
3000K CRI 90

<b>XD9038</b>		<b>114°</b>
<b>h (m)</b>	<b>E0° (lx)</b>	<b>(m)</b>
1	1324	3.0
2	331	5.9
3	147.1	8.9
4	82.7	11.8
5	53	14.8



**Light distribution**  
3000K CRI 90

<b>XD9036</b>		<b>114°</b>
<b>h (m)</b>	<b>E0° (lx)</b>	<b>(m)</b>
1	495.4	3.0
2	123.9	6.1
3	55.1	9.1
4	31.1	12.1
5	19.8	15.2



**Light distribution**  
3000K CRI 90

<b>XD9039</b>		<b>114°</b>
<b>h (m)</b>	<b>E0° (lx)</b>	<b>(m)</b>
1	1337	3.0
2	334.4	6.0
3	148.6	9.0
4	83.6	11.9
5	53.5	14.9

Remark: ● Technical information may change, please refer to the datasheet.

220V  
240V



**Control Type on request**

- On-off
- 0-10V
- Phase-Cut
- DALI
- Casambi

**Luminaire specifications**

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD9034	13W	891	3000K	114°	KR3535	KGP	20	90
XD9035	15W	1352	3000K	114°	KR3535	KGP	20	90
XD9036	18W	1188	3000K	114°	KR3535	KGP	20	90
XD9037	20W	1232	3000K	114°	KR3535	KGP	20	90
XD9038	50W	3736	3000K	114°	KR3535	KGP	20	90
XD9039	55W	3431	3000K	114°	KR3535	KGP	20	90

**Frame finishing colour**

Core Colours

- Black RAL9005
- Grey RAL9006
- White RAL9016

Creative Colours

- Matt Silver
- Golden Champagne
- Rose Golden
- Blue Peacock
- DAG
- Copper

**Colour temperature range**

- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- 6000K
- Tuneable White

**Colour Rendering Index**

- CRI90
- CRI80

**Front Reflector color**

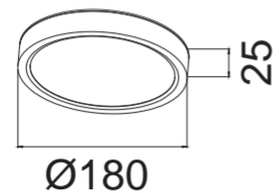
- Black RAL9005
- White RAL9016

**Beam angle**

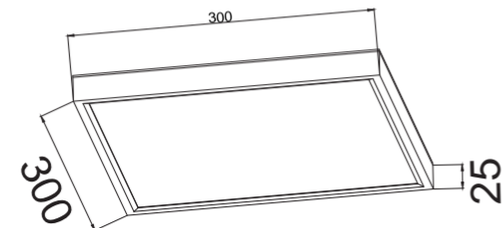
XD9034/XD9035/XD9036/XD9037/XD9038/XD9039



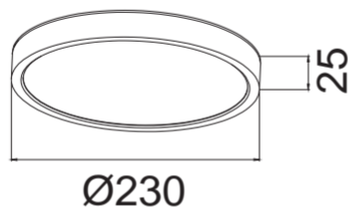
114°



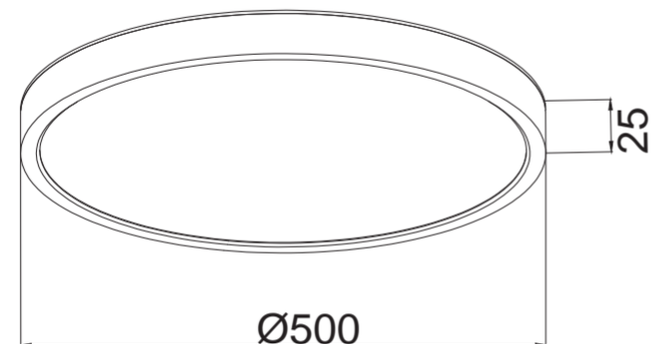
XD9034



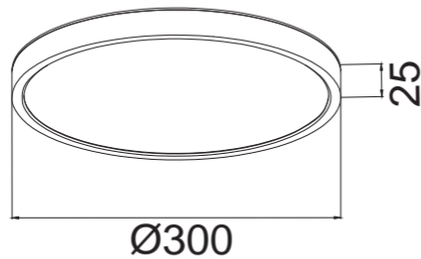
XD9037



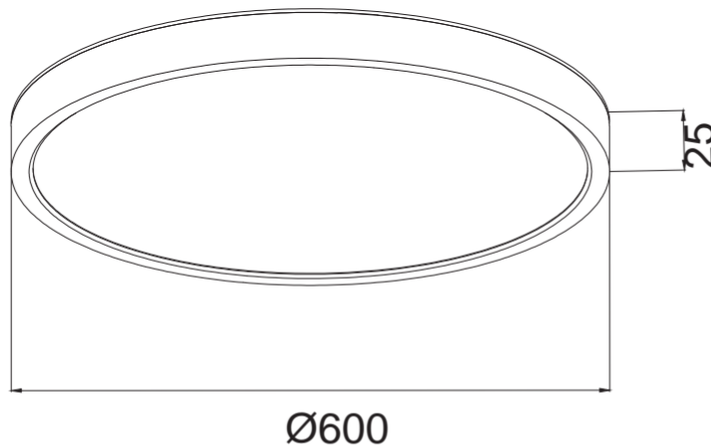
XD9035



XD9038

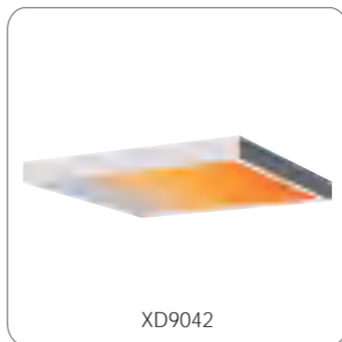


XD9036



XD9039

# Aura - Surface Mounted Light



## Control Type on request



## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD9040	70W	/	1800K-12000K	114°	KR3535	KGP	20	90
XD9041	70W	/	1800K-12000K	114°	KR3535	KGP	20	90
XD9042	150W	/	1800K-12000K	114°	KR3535	KGP	20	90

## Frame finishing colour

### Core Colours



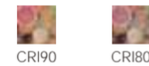
### Creative Colours



## Colour temperature range



## Colour Rendering Index

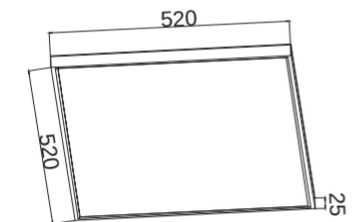


## Front Reflector color

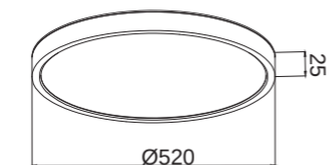


## Beam angle

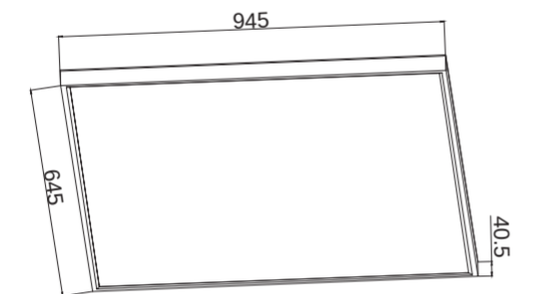
XD9040/XD9041/XD9042



XD9040



XD9041



XD9042

Remark: ● Technical information may change, please refer to the datasheet.

Integrated Track



Embedded Track



# TRACK LIGHT



Enjoying lifetime in an even better acclaimed spaces, through optimized and innovative lighting solutions, use KETAI distinguished track light family to enhance cultural places, galleries, stores and hotels, it can complement your interior style in the most appealing way.

KETAI track luminaires are designed discreet, compact, efficient and powerful, with high quality die-casting housing and excellent color rendering and different color temperature options of COB, great functionality of retractable, zoomable, 90° inclination on the horizontal plane and 355° rotation around the vertical axis, titlable, lens and reflector interchangeable... No matter if you opt for ceiling rails (flush mount or recessed), pendants or wall-mounted, we always have a solution to achieve the overall impression and lighting in the spaces.



# Less G1 Series - Track Light



### Light distribution

3000K CRI 90

MHT8830			29°
h (m)	E0° (lx)	Φ (m)	
1	4329	0.53	
2	1082	1.05	
3	481.0	1.58	
4	270.6	2.10	
5	173.2	2.63	



### Light distribution

3000K CRI 90

MHT8831			29°
h (m)	E0° (lx)	Φ (m)	
1	6165	0.51	
2	1541	1.02	
3	685.0	1.53	
4	385.3	2.04	
5	246.6	2.55	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8830	20W	1400	3000K	24°	Citizen	OSRAM	20	90
MHT8831	30W	2100	3000K	30°	Citizen	OSRAM	20	90

### Frame finishing colour

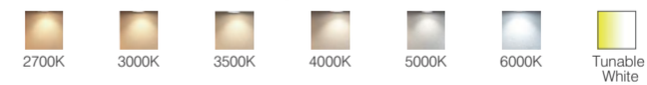
#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index



### Beam angle

MHT8830



MHT8831



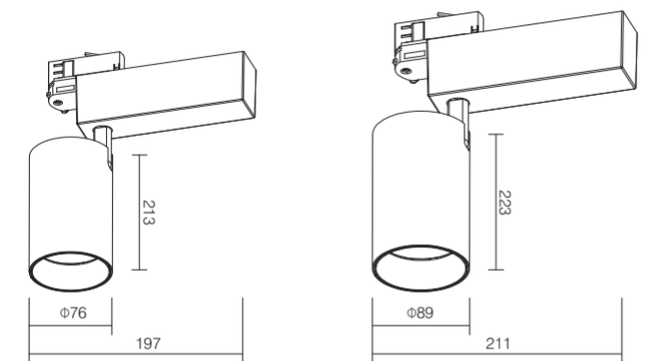
### Front Ring Finishing color



### Replaceable Accessories



Honeycomb



MHT8830

MHT8831

Remark: ● Technical information may change, please refer to the datasheet.

# Less G2 Series - Track Light



**Light distribution**  
3000K CRI 90

MHT8877	23°	
h (m)	E0° (lx)	Φ (m)
1	10173	0.40
2	2543	0.81
3	1130	1.21
4	635.8	1.62
5	406.9	2.02



**Light distribution**  
3000K CRI 90

MHT8880	24°	
h (m)	E0° (lx)	Φ (m)
1	6682	0.42
2	1670	0.85
3	742.4	1.27
4	267.3	2.11
5	185.6	2.54



**Light distribution**  
3000K CRI 90

MHT8881	40°	
h (m)	E0° (lx)	Φ (m)
1	1549	0.72
2	387.1	1.44
3	172.1	2.16
4	96.8	2.88
5	61.9	3.60



**Light distribution**  
3000K CRI 90

MHT8877A	38°	
h (m)	E0° (lx)	Φ (m)
1	3458	0.68
2	864.5	1.36
3	384.2	2.04
4	216.1	2.72
5	138.3	3.40



**Light distribution**  
3000K CRI 90

MHT8880A	23°	
h (m)	E0° (lx)	Φ (m)
1	4144	0.41
2	1036	0.82
3	460.4	1.23
4	259.0	1.65
5	165.7	2.06



**Light distribution**  
3000K CRI 90

MHT8881A	39°	
h (m)	E0° (lx)	Φ (m)
1	1162	0.71
2	290.4	1.41
3	129.1	2.12
4	72.6	2.82
5	46.5	3.53

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8877	30W	3299	3000K	24°	Bridgelux	OSRAM	20	90
MHT8880	20W	2040	3000K	24°	OSRAM	OSRAM	20	90
MHT8881	12W	887	3000K	36°	Bridgelux	KEGU	20	90
MHT8877A	30W	2902	3000K	40°	OSRAM	OSRAM	20	90
MHT8880A	20W	1901	3000K	24°	OSRAM	OSRAM	20	90
MHT8881A	12W	825	3000K	38°	Bridgelux	KEGU	20	90

## Frame finishing colour

Core Colours



Creative Colours



## Colour temperature range



## Colour Rendering Index



## Beam angle

MHT8877/MHT8880



MHT8881



MHT8877A



MHT8880A



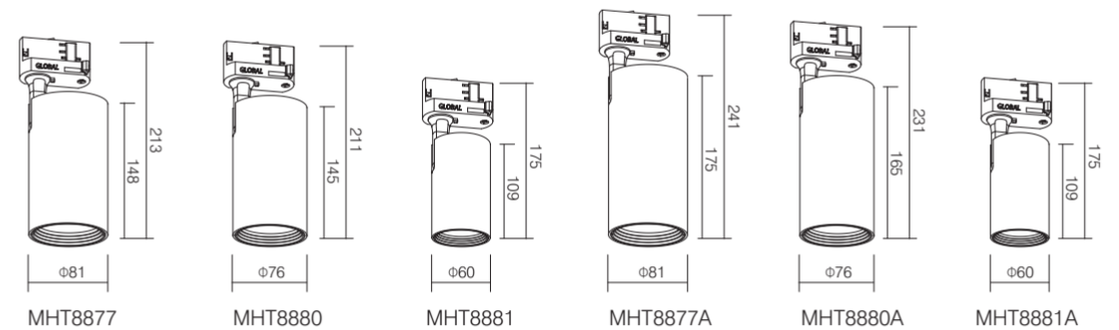
MHT8881A



## Front Ring Finishing color



## Replaceable Accessories



Remark: ● Technical information may change, please refer to the datasheet.

# Extrem Series - Track Light



## Light distribution

3000K CRI 90

MHT8841		6°
h (m)	E0° (lx)	Φ (m)
1	14920	0.10
2	3730	0.20
3	1658	0.30
4	932.5	0.40
5	596.8	0.50



## Light distribution

3000K CRI 90

MHT8841A		25°
h (m)	E0° (lx)	Φ (m)
1	3086	0.45
2	771.5	0.90
3	342.9	1.35
4	192.9	1.80
5	123.4	2.25

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8841	8W	352	3000K	7°	CREE	Lifud	20	90
MHT8841A	14W	1089	3000K	25°	CITIZEN	TRIDONIC	20	90

## Frame finishing colour

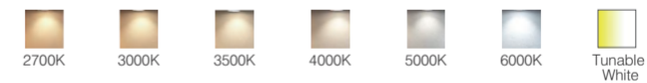
### Core Colours



### Creative Colours



## Colour temperature range



## Colour Rendering Index



## Beam angle



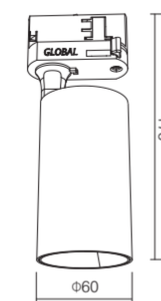
## Front Ring Finishing color



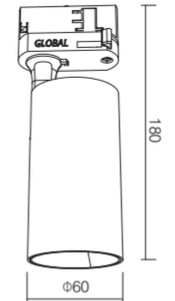
## Replaceable Accessories



Honeycomb



MHT8841



MHT8841A

Remark: ● Technical information may change, please refer to the datasheet.

# Zoomer Series - Track Light



## Light distribution 3000K CRI 90

MHT8837	47°
h (m)	E0° (lx) Φ (m)
1	1045 0.87
2	261.4 1.74
3	116.2 2.60
4	65.3 3.47
5	41.8 4.34



## Light distribution 3000K CRI 90

MHT8837	8°
h (m)	E0° (lx) Φ (m)
1	9723 0.14
2	2431 0.29
3	1080 0.43
4	607.7 0.58
5	388.9 0.72

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8837	15W	258-653	3000K	8-45°	Bridgelux	OSRAM	20	90
MHT8847	30W	970-1962	3000K	18-55°	Bridgelux	OSRAM	20	90
MHT8837A	15W	107-370	2700-6500K	17-41°	Evercore	KEGU	20	90
MHT8847A	30W	707-1889	2700-6500K	20-50°	Evercore	KEGU	20	90

## Light distribution 3000K CRI 90

MHT8847	50°
h (m)	E0° (lx) Φ (m)
1	2596 0.94
2	649.0 1.88
3	288.5 2.82
4	162.3 3.76
5	103.8 4.70



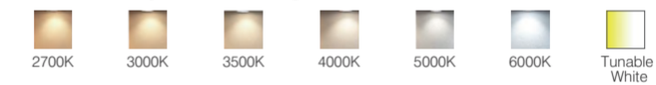
## Light distribution 3000K CRI 90

MHT8847	19°
h (m)	E0° (lx) Φ (m)
1	6020 0.34
2	1505 0.68
3	668.9 1.03
4	376.3 1.34
5	240.8 1.71

## Frame finishing colour



## Colour temperature range



## Colour Rendering Index



## Beam angle



## Light distribution 6500K CRI 90

MHT8837A	41°
h (m)	E0° (lx) Φ (m)
1	922.9 0.75
2	230.7 1.50
3	102.5 2.25
4	57.7 2.99
5	36.9 3.74



## Light distribution 2700K CRI 90

MHT8837A	17°
h (m)	E0° (lx) Φ (m)
1	921.4 0.29
2	230.3 0.58
3	102.4 0.88
4	57.6 1.17
5	36.9 1.46

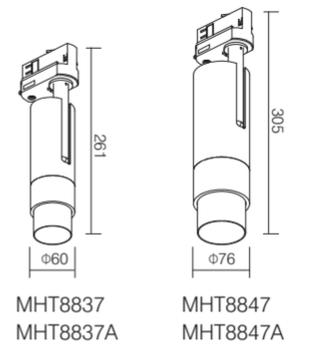
## Light distribution 6500K CRI 90

MHT8847A	50°
h (m)	E0° (lx) Φ (m)
1	2608 0.94
2	651.9 1.88
3	289.7 2.82
4	163.0 3.76
5	104.3 4.70



## Light distribution 2700K CRI 90

MHT8847A	20°
h (m)	E0° (lx) Φ (m)
1	4222 0.36
2	1056 0.72
3	469.1 1.08
4	263.9 1.44
5	168.9 1.80



Remark: ● Technical information may change, please refer to the datasheet.

# Zoomer Series - Track Light



## Light distribution

3000K CRI 90

MHT8894			20°
h (m)	E0° (lx)	Φ (m)	
1	2153	0.35	
2	538.3	0.71	
3	239.3	1.06	
4	134.6	1.42	
5	86.1	1.77	



## Light distribution

3000K CRI 90

MHT8894			16°
h (m)	E0° (lx)	Φ (m)	
1	1577	0.29	
2	394.3	0.58	
3	175.2	0.87	
4	98.6	1.16	
5	63.1	1.45	

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8894	7W	146-210	3000K	8-22°	LUMINUS	AREEK	20	90
MHT8896	15W	780-1146	3000K	18-60°	Bridgelux	KEGU	20	90
MHT8897	25W	1205-1440	3000K	20-55°	LUMINUS	KEGU	20	90

## Light distribution

3000K CRI 90

MHT8896			55°
h (m)	E0° (lx)	Φ (m)	
1	1241	1.04	
2	310.3	2.07	
3	137.9	3.11	
4	77.6	4.14	
5	49.6	5.18	



## Light distribution

3000K CRI 90

MHT8896			16°
h (m)	E0° (lx)	Φ (m)	
1	7702	0.28	
2	1925	0.57	
3	855.7	0.85	
4	481.3	1.13	
5	308.1	1.41	

## Frame finishing colour



## Colour temperature range



## Colour Rendering Index



## Beam angle



## Light distribution

3000K CRI 90

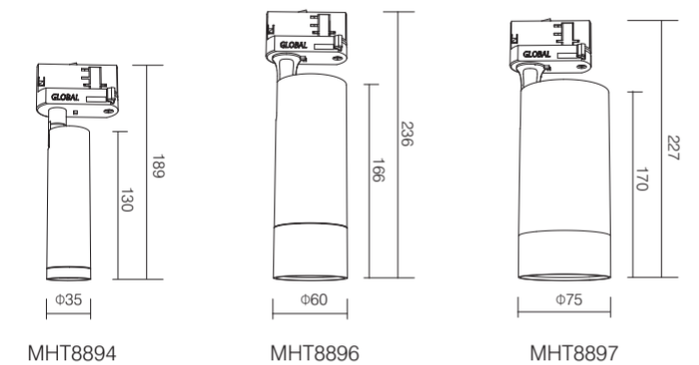
MHT8897			52°
h (m)	E0° (lx)	Φ (m)	
1	2831	0.98	
2	707.7	1.95	
3	314.5	2.93	
4	176.9	3.90	
5	113.2	4.88	



## Light distribution

3000K CRI 90

MHT8897			19°
h (m)	E0° (lx)	Φ (m)	
1	12570	0.34	
2	3142	0.68	
3	1397	1.03	
4	785.6	1.37	
5	502.8	1.71	



Remark: ● Technical information may change, please refer to the datasheet.

# Zoomer G3 - Track Light



滚滚长江东逝水



**Light distribution**  
3000K CRI 90

MHT9029 3W 5°		
h (m)	E0° (lx)	Φ (m)
1	5961	0.09
2	1490	1.88
3	662.4	2.81
4	372.6	3.75
5	238.5	4.69

**Light distribution**  
3000K CRI 90

MHT9029 3W 40°		
h (m)	E0° (lx)	Φ (m)
1	211.5	0.71
2	52.8	1.42
3	23.5	2.13
4	13.2	2.84
5	8.5	3.55



**Light distribution**  
3500K CRI 90

MHT9028 7W 7°		
h (m)	E0° (lx)	Φ (m)
1	7683	1.26
2	1921	2.51
3	853.7	3.77
4	480.2	5.03
5	307.3	6.30

**Light distribution**  
3500K CRI 90

MHT9028 7W 40°		
h (m)	E0° (lx)	Φ (m)
1	632.9	0.71
2	158.2	1.41
3	70.3	2.12
4	38.5	2.82
5	25.3	3.53



**Light distribution**  
2700K CRI 90

MHT8837S 15W 8°		
h (m)	E0° (lx)	Φ (m)
1	7891	1.23
2	1973	2.47
3	876.8	3.71
4	493.2	4.95
5	315.7	6.19

**Light distribution**  
2700K CRI 90

MHT8837S 15W 45°		
h (m)	E0° (lx)	Φ (m)
1	996.6	0.81
2	249.2	1.61
3	110.7	2.42
4	62.2	3.23
5	39.8	4.03



**Light distribution**  
2700K CRI 90

MHT8837A 15W 8°		
h (m)	E0° (lx)	Φ (m)
1	7891	1.24
2	1973	2.45
3	876.8	3.72
4	493.2	4.95
5	315.7	6.19

**Light distribution**  
2700K CRI 90

MHT8837A 15W 45°		
h (m)	E0° (lx)	Φ (m)
1	996.6	0.81
2	249.2	1.61
3	110.7	2.42
4	62.2	3.23
5	39.8	4.03

## Control Type on request



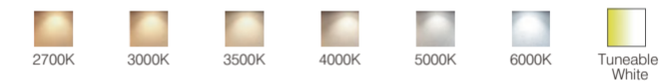
## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT9029	3W	67 - 73	3000K	5° - 40°	Bridgelux	KEGU	20	90
MHT9028	7W	146 - 213	3000K	7° - 40°	Bridgelux	KEGU	20	90
MHT8837S	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90
MHT8837A	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90

## Frame finishing colour



## Colour temperature range



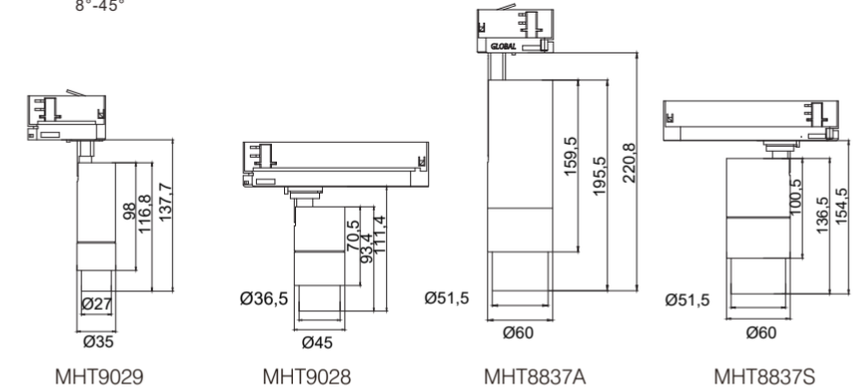
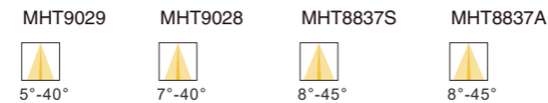
## Colour Rendering Index



## Front Reflector color



## Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Multis Series - Track Light



MHT8848

### Light distribution

3000K CRI 90

MHT8848		29°	
h (m)	E0° (lx)	Φ (m)	
1	2173	0.51	
2	543.3	1.03	
3	241.5	1.54	
4	135.8	2.06	
5	86.9	2.57	



MHT8846

### Light distribution

3000K CRI 90

MHT8846		29°	
h (m)	E0° (lx)	Φ (m)	
1	2173	0.51	
2	543.3	1.03	
3	241.5	1.54	
4	135.8	2.06	
5	86.9	2.57	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8848	12W	1080	3000K	36°	Bridgelux	GLOBAL	20	90
MHT8846	12W	1080	3000K	36°	Bridgelux	GLOBAL	20	90

### Frame finishing colour

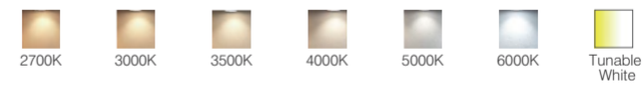
#### Core Colours



#### Creative Colours



### Colour temperature range

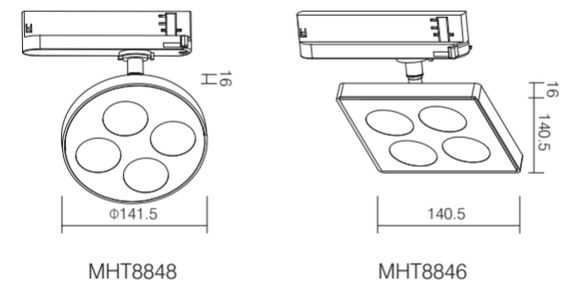


### Colour Rendering Index



### Beam angle

MHT8848/MHT8846



Remark: ● Technical information may change, please refer to the datasheet.

# Tape Series - Track Light



### Light distribution

3000K CRI 90

MHT8888			28°
h (m)	E0° (lx)	Φ (m)	
1	1792	0.49	
2	448.1	0.99	
3	199.2	1.48	
4	112.0	1.98	
5	71.7	2.47	



### Light distribution

3000K CRI 90

MHT8889			37°
h (m)	E0° (lx)	Φ (m)	
1	2333	0.67	
2	583.3	1.33	
3	259.2	2.00	
4	145.8	2.67	
5	93.3	3.33	

### Control Type

- On-off
- 0-10V
- Phase-Cut
- DALI
- Casambi

### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8888	9W	554	3000K	24°	CREE	KEGU	20	90
MHT8889	15W	1109	3000K	34°	CREE	KEGU	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

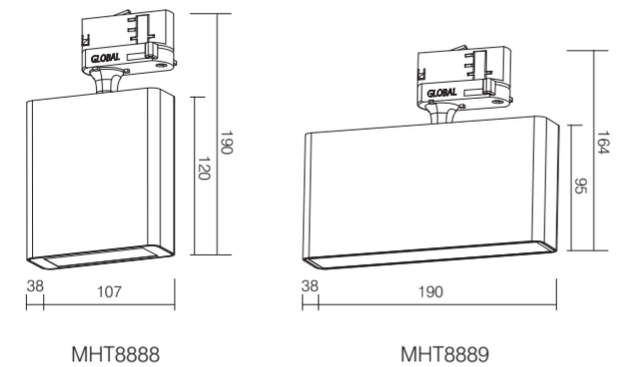


### Colour Rendering Index



### Beam angle

MHT8888/MHT8889



Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



MHT8890A

### Light distribution

3000K CRI 90

MHT8890A		23°	
h (m)	E0° (lx)	Φ (m)	
1	10767	0.41	
2	2692	0.82	
3	1196	1.23	
4	673.0	1.64	
5	430.7	2.05	



MHT8891A

### Light distribution

3000K CRI 90

MHT8891A		21°	
h (m)	E0° (lx)	Φ (m)	
1	8559	0.37	
2	2140	0.74	
3	951.0	1.11	
4	534.9	1.48	
5	342.4	1.85	



MHT8892A

### Light distribution

3000K CRI 90

MHT8892A		23°	
h (m)	E0° (lx)	Φ (m)	
1	2567	0.41	
2	641.6	0.83	
3	285.2	1.24	
4	160.4	1.66	
5	102.7	2.07	



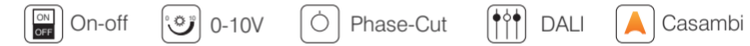
MHT8893A

### Light distribution

3000K CRI 90

MHT8893A		39°	
h (m)	E0° (lx)	Φ (m)	
1	1316	0.71	
2	329.0	1.42	
3	146.2	2.13	
4	82.2	2.84	
5	52.6	3.56	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A	28W	2786	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8891A	21W	1913	3000K	20°	Bridgelux	TRIDONIC	20	90
MHT8892A	12W	968	3000K	25°	Bridgelux	TRIDONIC	20	90
MHT8893A	8W	834	3000K	40°	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

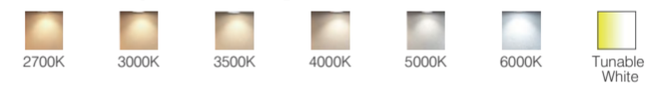
#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index



### Beam angle

#### MHT8890A



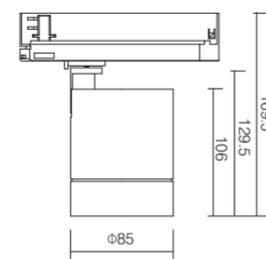
#### MHT8891A



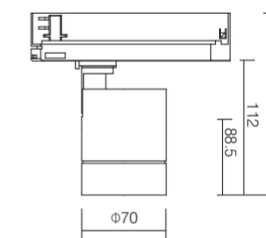
#### MHT8892A



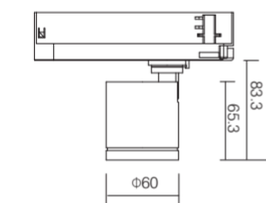
#### MHT8893A



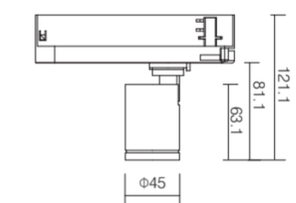
MHT8890A



MHT8891A



MHT8892A



MHT8893A

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



MHT8890B

### Light distribution

3000K CRI 90

MHT8890B		24°	
h (m)	E0° (lx)	Φ (m)	
1	12887	0.43	
2	3222	0.87	
3	1432	1.30	
4	805.5	1.73	
5	515.5	2.17	



MHT8891B

### Light distribution

3000K CRI 90

MHT8891B		39°	
h (m)	E0° (lx)	Φ (m)	
1	3296	0.71	
2	824.1	1.42	
3	366.3	2.12	
4	206.0	2.83	
5	131.9	3.54	



MHT8892B

### Light distribution

3000K CRI 90

MHT8892B		18°	
h (m)	E0° (lx)	Φ (m)	
1	5715	0.31	
2	1429	0.62	
3	635.0	0.93	
4	357.2	1.24	
5	228.6	1.54	



MHT8893B

### Light distribution

3000K CRI 90

MHT8893B		24°	
h (m)	E0° (lx)	Φ (m)	
1	2465	0.43	
2	616.3	0.85	
3	273.9	1.28	
4	154.1	1.70	
5	98.6	2.13	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890B	28W	2896	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8891B	20W	1642	3000K	36°	Bridgelux	TRIDONIC	20	90
MHT8892B	12W	1043	3000K	15°	Bridgelux	TRIDONIC	20	90
MHT8893B	8W	787	3000K	24°	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

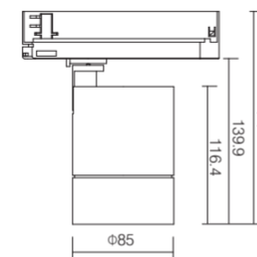


### Colour Rendering Index

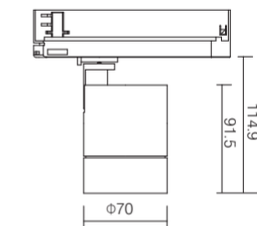


### Beam angle

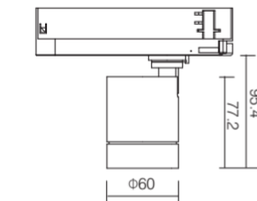
MHT8890B/MHT8891B/MHT8892B/MHT8893B



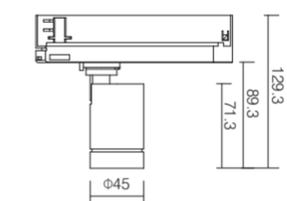
MHT8890B



MHT8891B



MHT8892B



MHT8893B

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



MHT8890C

### Light distribution

3000K CRI 90

MHT8890C		27°	
h (m)	E0° (lx)	Φ (m)	
1	9372	0.47	
2	2343	0.95	
3	1041	1.42	
4	585.7	1.90	
5	374.9	2.37	



MHT8891C

### Light distribution

3000K CRI 90

MHT8891C		26°	
h (m)	E0° (lx)	Φ (m)	
1	5881	0.47	
2	1470	0.94	
3	653.5	1.40	
4	367.6	1.87	
5	235.3	2.34	



MHT8892C

### Light distribution

3000K CRI 90

MHT8892C		29°	
h (m)	E0° (lx)	Φ (m)	
1	2412	0.51	
2	603.1	1.02	
3	268.1	1.53	
4	150.8	2.03	
5	96.5	2.54	



MHT8893C

### Light distribution

3000K CRI 90

MHT8893C		27°	
h (m)	E0° (lx)	Φ (m)	
1	1686	0.49	
2	421.5	0.97	
3	187.3	1.46	
4	105.4	1.94	
5	67.4	2.43	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890C	28W	2397	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8891C	20W	1511	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8892C	12W	753	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8893C	8W	519	3000K	24°	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

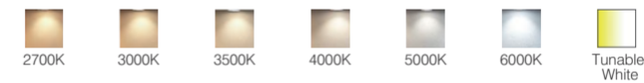
#### Core Colours



#### Creative Colours



### Colour temperature range

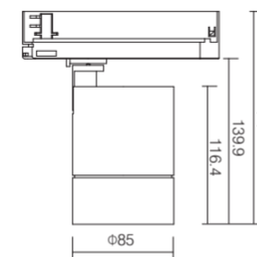


### Colour Rendering Index

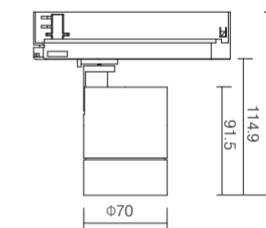


### Beam angle

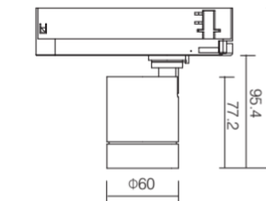
MHT8890C/MHT8891C/MHT8892C/MHT8893C



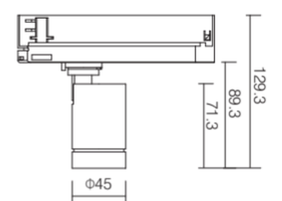
MHT8890C



MHT8891C



MHT8892C



MHT8893C

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



### Light distribution

3000K CRI 90

MHT8890E		24°	
h (m)	E0° (lx)	Φ (m)	
1	6938	0.43	
2	1735	0.85	
3	770.9	1.28	
4	433.6	1.70	
5	277.5	2.13	



### Light distribution

3000K CRI 90

MHT8891E		51°	
h (m)	E0° (lx)	Φ (m)	
1	1161	0.95	
2	290.3	1.90	
3	129.0	2.85	
4	72.6	3.80	
5	46.5	4.75	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890E	28W	1927	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8891E	20W	959	3000K	50°	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

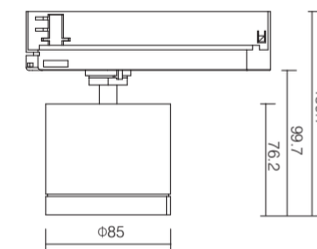


### Colour Rendering Index

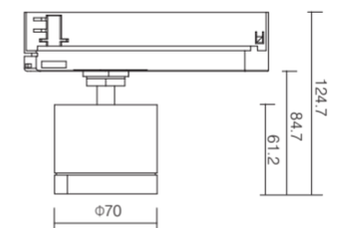


### Beam angle

MHT8890E/MHT8891E



MHT8890E



MHT8891E

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



### Light distribution

3000K CRI 90

MHT8890A-H(In-track)		35°
h (m)	E0° (lx)	Φ (m)
1	7587	0.64
2	1897	1.27
3	843.0	1.91
4	474.2	2.55
5	303.5	3.18



### Light distribution

3000K CRI 90

MHT8890B(In-track)		19°
h (m)	E0° (lx)	Φ (m)
1	20946	0.33
2	5237	0.66
3	2327	0.98
4	1309	1.31
5	837.9	1.64



### Light distribution

3000K CRI 90

MHT8890C(In-track)		36°
h (m)	E0° (lx)	Φ (m)
1	5748	0.66
2	1437	1.30
3	638.6	1.94
4	359.2	2.59
5	229.9	3.24

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A-H(In-track)	28W	3716	3000K	40°	LUMINUS	KGP	20	90
MHT8890B(In-track)	28W	2750	3000K	15°	Bridgelux	KGP	20	90
MHT8890C(In-track)	28W	2344	3000K	36°	Bridgelux	KGP	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



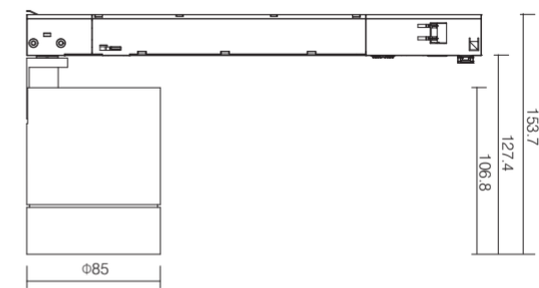
### Colour temperature range



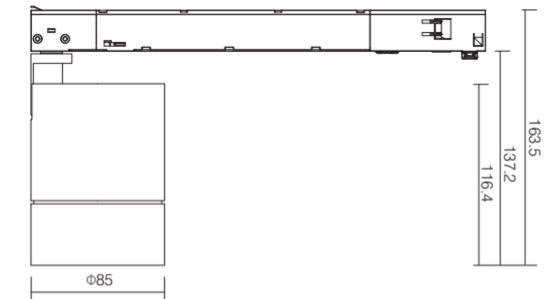
### Colour Rendering Index



### Beam angle



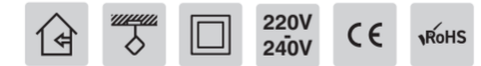
MHT8890A-H(In-track)



MHT8890B(In-track)  
MHT8890C(In-track)

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



MHT8833(In-track)

### Light distribution

3000K CRI 90

MHT8833(In-track)			24°
h (m)	E0° (lx)	Φ (m)	
1	5880	4.32	
2	1470	8.64	
3	653.3	1.30	
4	367.5	1.73	
5	235.2	2.16	



MHT8985(In-track)

### Light distribution

3000K CRI 90

MHT8985(In-track)			39°
h (m)	E0° (lx)	Φ (m)	
1	5194	0.70	
2	1299	1.40	
3	577.1	2.10	
4	324.6	2.81	
5	207.8	3.51	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8833(In-track)	20W	1883	3000K	24°	Bridgelux	KGP	20	90
MHT8985(In-track)	28W	2659	3000K	15°	Bridgelux	KGP	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

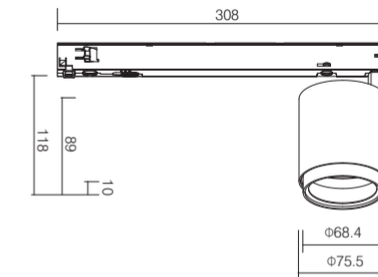


### Beam angle

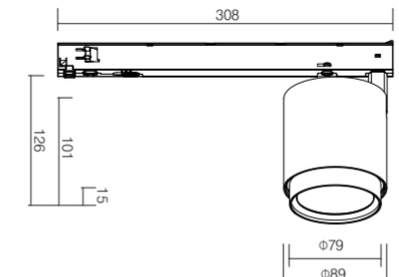
MHT8833 (In-track)



MHT8985(In-track)



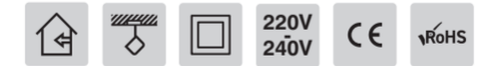
MHT8833(In-track)



MHT8985(In-track)

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



MHT8890A(In-track)

### Light distribution

3000K CRI 90

MHT8890A(In-track)			39°
h (m)	E0° (lx)	Φ (m)	
1	4961	0.71	
2	1240	1.42	
3	551.3	2.14	
4	310.1	2.85	
5	198.5	3.56	



MHT8890B(In-track)

### Light distribution

3000K CRI 90

MHT8890B(In-track)			25°
h (m)	E0° (lx)	Φ (m)	
1	14374	0.44	
2	3593	0.87	
3	1597	1.31	
4	898.4	1.75	
5	575.0	2.18	



MHT8891B(In-track)

### Light distribution

3000K CRI 90

MHT8891B(In-track)			43°
h (m)	E0° (lx)	Φ (m)	
1	3843	0.79	
2	960.8	1.58	
3	427.0	2.37	
4	240.2	3.16	
5	153.7	3.95	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A(In-track)	28W	2679	3000K	39°	Bridgelux	KGP	20	90
MHT8890B(In-track)	28W	2779	3000K	25°	Bridgelux	KGP	20	90
MHT8891B(In-track)	20W	1980	3000K	43°	Bridgelux	KGP	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

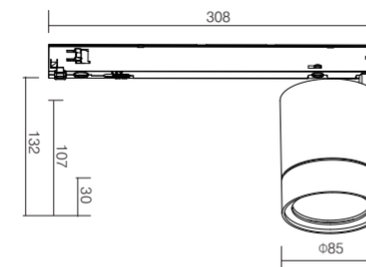


### Beam angle

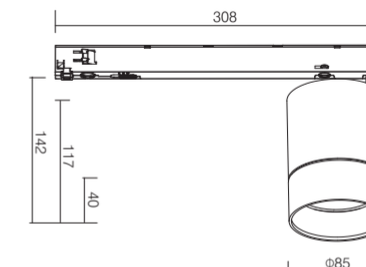
#### MHT8890A(In-track)



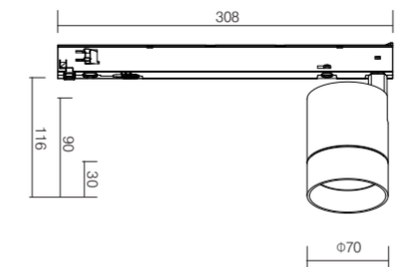
#### MHT8890B(In-track)/MHT8891B(In-track)



MHT8890A(In-track)



MHT8890B(In-track)



MHT8891B(In-track)

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



### Light distribution

3000K CRI 90

MHT8958(In-track)			24°
h (m)	E0° (lx)	Φ (m)	
1	4465	0.44	
2	1116	0.86	
3	496.2	1.30	
4	279.1	1.73	
5	178.6	2.16	



### Light distribution

3000K CRI 90

MHT8959(In-track)			42°
h (m)	E0° (lx)	Φ (m)	
1	3954	0.76	
2	988.5	1.53	
3	439.3	2.29	
4	247.1	3.05	
5	158.2	3.81	



### Light distribution

3000K CRI 90

MHT8960(In-track)			40°
h (m)	E0° (lx)	Φ (m)	
1	5145	0.73	
2	1286	1.45	
3	571.6	2.17	
4	321.5	2.89	
5	205.8	3.61	

### Control Type

- On-off
- 0-10V
- Phase-Cut
- DALI
- Casambi

### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8958(In-track)	14W	1428	3000K	25°	Bridgelux	KGP	20	90
MHT8959(In-track)	20W	2119	3000K	42°	Bridgelux	KGP	20	90
MHT8960(In-track)	28W	2787	3000K	40°	Bridgelux	KGP	20	90

### Frame finishing colour

- Core Colours
- Black RAL9005
  - Grey RAL9006
  - White RAL9016
- Creative Colours
- Matt silver
  - Champagne golden
  - Rose golden
  - Peacock blue

### Colour temperature range

- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- 6000K
- Tunable White

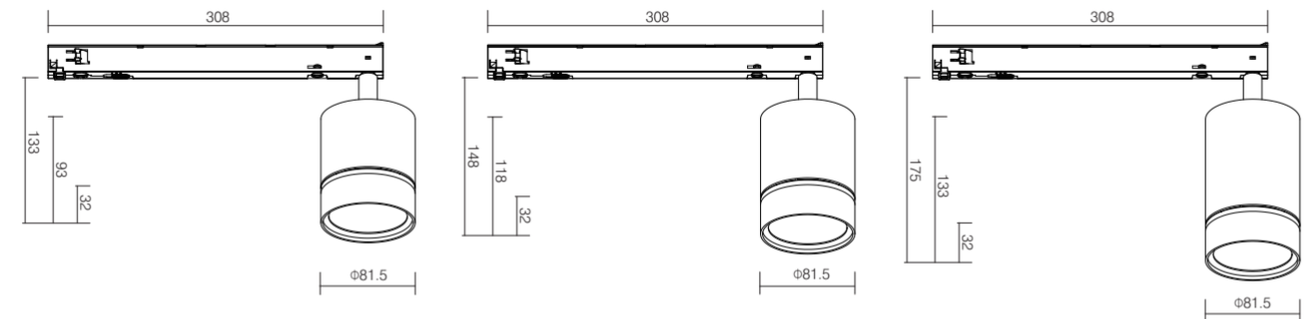
### Colour Rendering Index

- CRI90
- CRI80

### Beam angle

MHT8958(In-track)/MHT8959(In-track)/MHT8960(In-track)

- 15°
- 24°
- 36°
- 60°



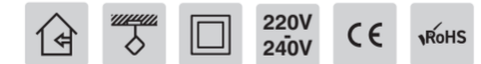
MHT8958(In-track)

MHT8959(In-track)

MHT8960(In-track)

Remark: ● Technical information may change, please refer to the datasheet.

# Can Series - Track Light



MHT8958A(In-track)

### Light distribution

3000K CRI 90

MHT8958A(In-track)			38°
h (m)	E0° (lx)	Φ (m)	
1	2833	0.69	
2	708.2	1.37	
3	314.7	2.06	
4	177.0	2.74	
5	113.3	3.43	



MHT8959A(In-track)

### Light distribution

3000K CRI 90

MHT8959A(In-track)			39°
h (m)	E0° (lx)	Φ (m)	
1	3479	0.71	
2	869.7	1.42	
3	386.5	2.13	
4	217.4	2.83	
5	139.1	3.55	



MHT8960A(In-track)

### Light distribution

3000K CRI 90

MHT8960A(In-track)			24°
h (m)	E0° (lx)	Φ (m)	
1	9208	0.42	
2	2302	0.84	
3	1023	1.26	
4	575.5	1.68	
5	368.3	2.02	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8958A(In-track)	14W	1444	3000K	38°	Bridgelux	KGP	20	90
MHT8959A(In-track)	20W	1827	3000K	39°	Bridgelux	KGP	20	90
MHT8960A(In-track)	28W	2643	3000K	24°	Bridgelux	KGP	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

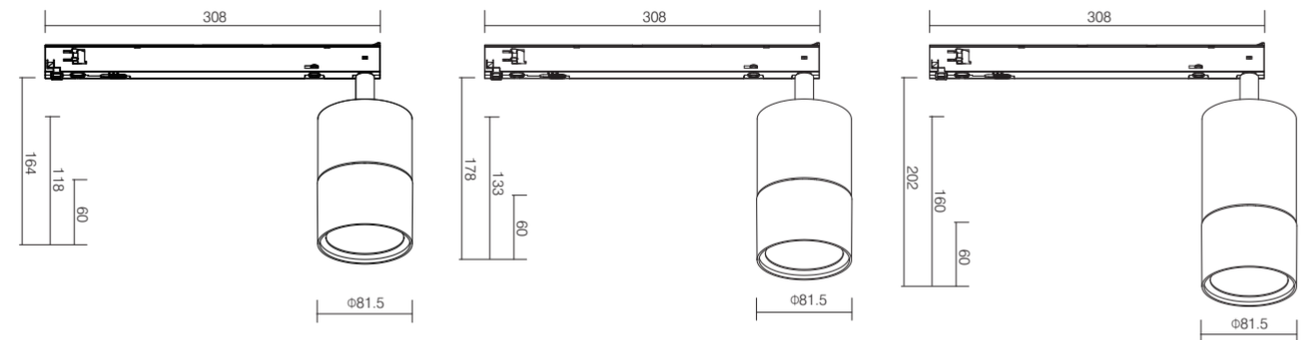


### Colour Rendering Index



### Beam angle

MHT8958A(In-track)/MHT8959A(In-track)/MHT8960A(In-track)



MHT8958A(In-track)

MHT8959A(In-track)

MHT8960A(In-track)

Remark: ● Technical information may change, please refer to the datasheet.

# Morris Series - Track Light



MHT8902

### Light distribution 3000K CRI 90

MHT8902		25°
h (m)	E0° (lx)	Φ (m)
1	3313	0.44
2	828.3	0.87
3	368.1	1.31
4	207.1	1.75
5	132.5	2.18



MHT8903

### Light distribution 3000K CRI 90

MHT8903		34°
h (m)	E0° (lx)	Φ (m)
1	4440	0.61
2	1110	1.22
3	493.3	1.84
4	277.5	2.45
5	177.6	3.06



MHT8904

### Light distribution 3000K CRI 90

MHT8904		24°
h (m)	E0° (lx)	Φ (m)
1	8240	0.43
2	2060	0.86
3	915.5	1.30
4	515.0	1.73
5	329.6	2.59



MHT8902A

### Light distribution 3000K CRI 90

MHT8902A		27°
h (m)	E0° (lx)	Φ (m)
1	2179	0.48
2	544.8	0.96
3	242.1	1.44
4	136.2	1.92
5	87.2	2.40



MHT8903A

### Light distribution 3000K CRI 90

MHT8903A		25°
h (m)	E0° (lx)	Φ (m)
1	5650	0.45
2	1413	0.90
3	627.8	1.35
4	353.2	1.79
5	226.0	2.24



MHT8904A

### Light distribution 3000K CRI 90

MHT8904A		35°
h (m)	E0° (lx)	Φ (m)
1	4908	0.64
2	1227	1.28
3	545.3	1.91
4	306.7	2.55
5	196.3	3.19

Remark: ● Technical information may change, please refer to the datasheet.

# Morris Series - Track Light



MHT8902B

### Light distribution

3000K CRI 90

MHT8902B		15°	
h (m)	E0° (lx)	Φ (m)	
1	5710	0.26	
2	1428	0.53	
3	634.5	0.79	
4	356.9	1.05	
5	228.4	1.31	



MHT8903B

### Light distribution

3000K CRI 90

MHT8903B		40°	
h (m)	E0° (lx)	Φ (m)	
1	3448	0.72	
2	862.1	1.45	
3	383.1	2.17	
4	215.5	2.90	
5	137.9	3.62	



MHT8904B

### Light distribution

3000K CRI 90

MHT8904B		38°	
h (m)	E0° (lx)	Φ (m)	
1	5499	0.69	
2	1375	1.39	
3	611.0	2.08	
4	343.7	2.77	
5	220.0	3.47	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8902	10W	894	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8903	20W	2128	3000K	36°	Bridgelux	VLiNCA	20	90
MHT8904	30W	2552	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8902A	10W	1105	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8903A	20W	1567	3000K	24°	Bridgelux	TRIDONIC	20	90
MHT8904A	30W	2273	3000K	36°	Bridgelux	TRIDONIC	20	90
MHT8902B	10W	1259	3000K	15°	Bridgelux	TRIDONIC	20	90
MHT8903B	20W	1947	3000K	36°	Bridgelux	TRIDONIC	20	90
MHT8904B	30W	2629	3000K	36°	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

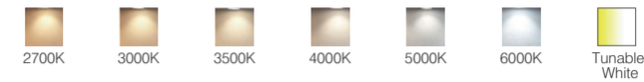
#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

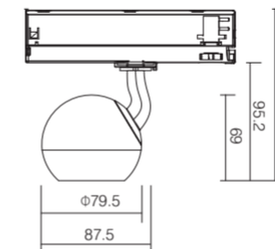


### Beam angle

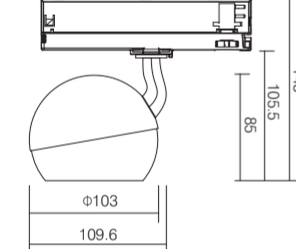
MHT8902/MHT8903/MHT8904



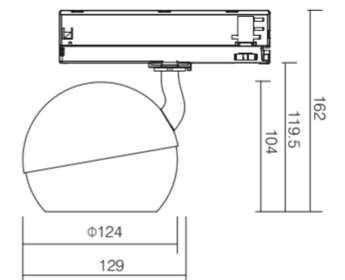
MHT8902A/MHT8903A/MHT8904A/MHT8902B/MHT8903B/MHT8904B



MHT8902  
MHT8902A  
MHT8902B



MHT8903  
MHT8903A  
MHT8903B



MHT8904  
MHT8904A  
MHT8904B

Remark: ● Technical information may change, please refer to the datasheet.

# Panel Series - Track Light



### Light distribution

3000K CRI 90

MHT8905A		125°
h (m)	E0° (lx)	Φ (m)
1	814.6	3.87
2	203.6	7.74
3	90.5	11.61
4	50.9	15.48
5	32.6	19.35



### Light distribution

3000K CRI 90

MHT8905B		72°
h (m)	E0° (lx)	Φ (m)
1	1980	1.45
2	495.0	2.89
3	220.0	4.34
4	123.7	5.78
5	79.2	7.23



### Light distribution

6000K CRI 90

MHT8906		120°
h (m)	E0° (lx)	Φ (m)
1	466.8	0.31
2	116.7	0.62
3	51.9	0.92
4	29.2	1.23
5	18.7	1.54



### Light distribution

6000K CRI 90

MHT8908		120°
h (m)	E0° (lx)	Φ (m)
1	815.0	0.32
2	203.7	0.64
3	90.55	0.96
4	50.94	1.28
5	32.6	1.60

### Control Type



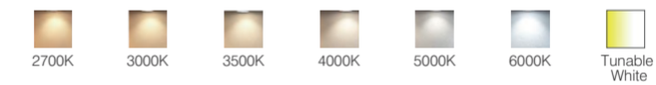
### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8905A	24W	2150-2400	3000K	83°	Bridgelux	OSRAM	20	90
MHT8905B	42W	3900-4500	3000K	128°	Bridgelux	OSRAM	20	90
MHT8906	24W	1745	6000K	120°	Bridgelux	OSRAM	20	90
MHT8908	36W	2970	6000K	120°	Bridgelux	OSRAM	20	90

### Frame finishing colour



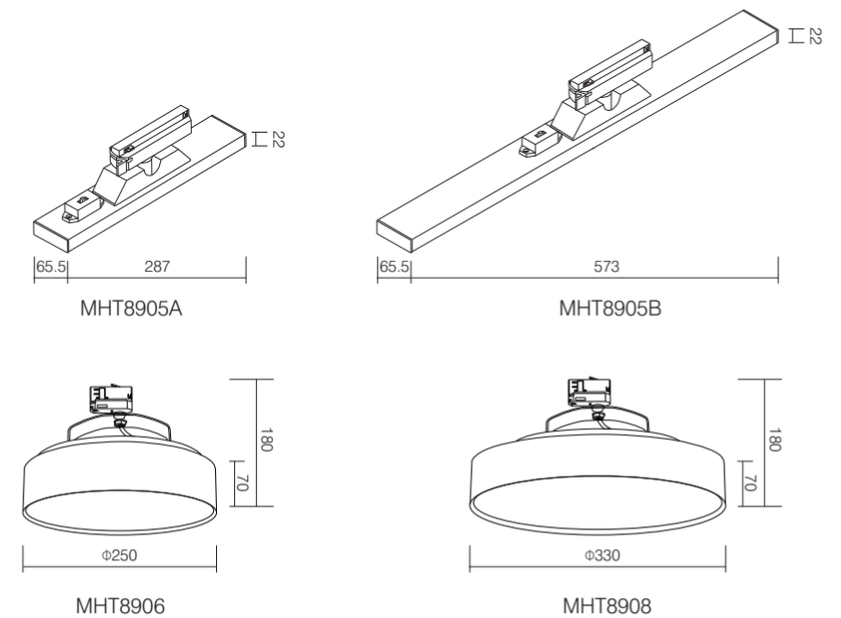
### Colour temperature range



### Colour Rendering Index



### Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Track Wallwasher G2 Series - Track Light



MHT8928

### Light distribution

3000K CRI 90

MHT8928		48°
h (m)	E0° (lx)	Φ (m)
1	4400	0.88
2	1100	1.76
3	488.9	2.64
4	275.0	3.52
5	176.0	4.40



MHT8928A

### Light distribution

3000K CRI 90

MHT8928A		46°
h (m)	E0° (lx)	Φ (m)
1	4066	0.85
2	1016	1.70
3	451.8	2.54
4	254.1	3.39
5	162.6	4.24

### Control Type

- On-off
- 0-10V
- Phase-Cut
- DALI
- Casambi

### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8928	35W	4560	3000K	50 80°	Philips	Philips	20	90
MHT8928A	31W	4083	3000K	50 80°	Philips	VLiNCA	20	90

### Frame finishing colour

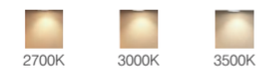
#### Core Colours



#### Creative Colours



### Colour temperature range

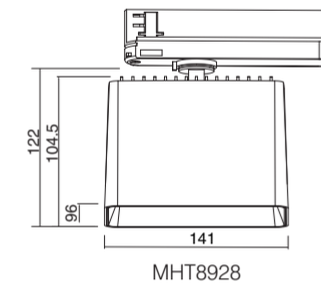


### Colour Rendering Index

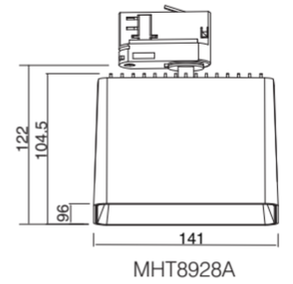


### Beam angle

MHT8928/MHT8928A



MHT8928



MHT8928A

Remark: ● Technical information may change, please refer to the datasheet.

# Muse Series - Track Light



### Light distribution

6500K CRI 90

MHT8949		51°	
h (m)	E0° (lx)	Φ (m)	
1	644.7	0.94	
2	161.2	1.89	
3	71.6	2.83	
4	40.3	3.77	
5	25.8	4.72	



### Light distribution

6500K CRI 90

MHT8955		23°	
h (m)	E0° (lx)	Φ (m)	
1	2632	0.41	
2	658.0	0.81	
3	292.5	1.22	
4	164.6	1.62	
5	105.4	2.04	



### Light distribution

6500K CRI 90

MHT8956		18°	
h (m)	E0° (lx)	Φ (m)	
1	7440	0.31	
2	1860	0.62	
3	826.7	0.94	
4	465.0	1.25	
5	297.6	1.56	

### Light distribution

6500K CRI 90

MHT8955		35°	
h (m)	E0° (lx)	Φ (m)	
1	1548	0.63	
2	386.9	1.25	
3	172.0	1.88	
4	96.7	2.50	
5	61.9	3.13	

### Light distribution

6500K CRI 90

MHT8956		33°	
h (m)	E0° (lx)	Φ (m)	
1	3068	0.58	
2	767.1	1.17	
3	340.9	1.75	
4	191.8	2.33	
5	122.7	2.92	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8949	24W	743	2700-6500K	55°	EVERCORE	AREEK	20	90
MHT8955	15W	317	2700-6500K	23-35°	EVERCORE	AREEK	20	90
MHT8956	24W	636	2700-6500K	18-32°	EVERCORE	AREEK	20	90

### Frame finishing colour

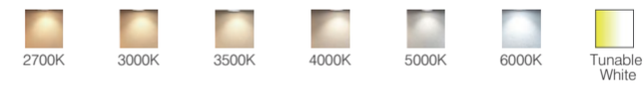
#### Core Colours



#### Creative Colours



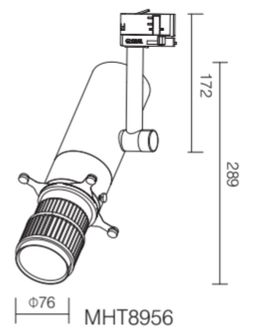
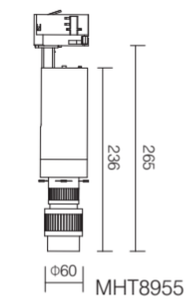
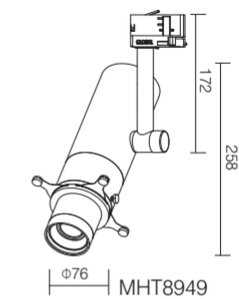
### Colour temperature range



### Colour Rendering Index



### Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Noir Series - Track Light



**Light distribution**  
3000K CRI 90

MHT8952			18°
h (m)	E0° (lx)	Φ (m)	
1	10784	0.31	
2	2696	0.62	
3	1198	0.94	
4	674.0	1.25	
5	431.4	1.56	

## Control Type



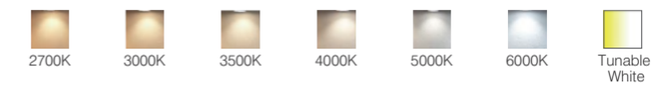
## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8952	25W	2054	3000K	18°	Bridgelux	VS	20	90

## Frame finishing colour



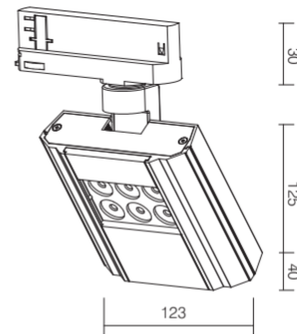
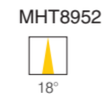
## Colour temperature range



## Colour Rendering Index



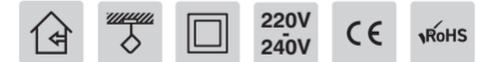
## Beam angle



MHT8952

Remark: ● Technical information may change, please refer to the datasheet.

# Plough Series - Track Light



**Light distribution**  
3000K CRI 90

MHT8953			61°
h (m)	E0° (lx)	Φ (m)	
1	1942	1.18	
2	485.6	2.37	
3	215.8	3.55	
4	121.4	4.73	
5	77.7	5.92	

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8953	20W	1981	3000K	60°	Citizen	KGP	20	90

## Frame finishing colour



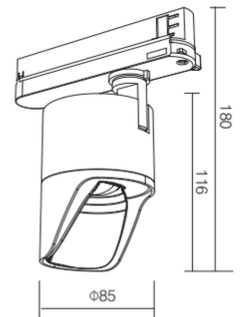
## Colour temperature range



## Colour Rendering Index



## Beam angle



MHT8953

Remark: ● Technical information may change, please refer to the datasheet.

# Smariti Series - Track Light



MHT8958

### Light distribution

3000K CRI 90

MHT8958		42°	
h (m)	E0° (lx)	Φ (m)	
1	3554	0.76	
2	888.5	1.52	
3	394.9	2.29	
4	222.1	3.05	
5	142.2	3.81	



MHT8959

### Light distribution

3000K CRI 90

MHT8959		42°	
h (m)	E0° (lx)	Φ (m)	
1	4643	0.77	
2	1161	1.54	
3	515.8	2.30	
4	290.2	3.07	
5	185.7	3.84	



MHT8959-H

### Light distribution

3000K CRI 90

MHT8959-H		43°	
h (m)	E0° (lx)	Φ (m)	
1	5933	0.78	
2	1483	1.56	
3	659.2	2.34	
4	370.8	3.12	
5	237.3	3.90	



MHT8960

### Light distribution

3000K CRI 90

MHT8960		42°	
h (m)	E0° (lx)	Φ (m)	
1	6461	0.77	
2	1615	1.55	
3	717.9	2.32	
4	403.8	3.09	
5	258.5	3.86	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8958	20W	1932	3000K	36°	Bridgelux	TRIDONIC	20	90
MHT8959	28W	2762	3000K	36°	Bridgelux	TRIDONIC	20	90
MHR8959-H	28W	3770	3000K	45°	TOYO	TRIDONIC	20	90
MHT8960	40W	3681	3000K	36°	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

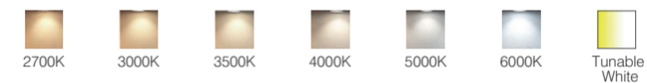
#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

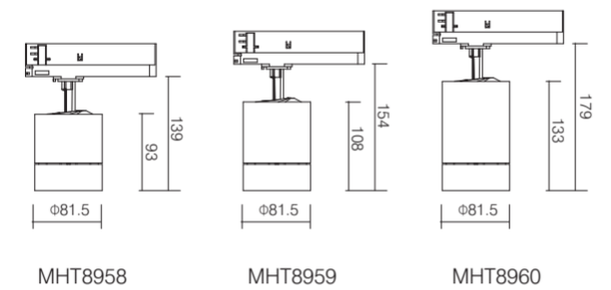


### Beam angle

MHT8958/MHT8959/MHT8960



MHT8959-H



MHT8958

MHT8959  
MHT8959-H

MHT8960

Remark: ● Technical information may change, please refer to the datasheet.

# Smariti Series - Track Light



MHT8958A

### Light distribution

3000K CRI 90

MHT8958A		39°	
h (m)	E0° (lx)	Φ (m)	
1	3903	0.70	
2	975.8	1.40	
3	433.7	2.10	
4	244.0	2.81	
5	156.1	3.51	



MHT8959A

### Light distribution

3000K CRI 90

MHT8959A		38°	
h (m)	E0° (lx)	Φ (m)	
1	5346	0.69	
2	1336	1.38	
3	594.0	2.08	
4	334.1	2.77	
5	213.8	3.46	



MHT8959A-H

### Light distribution

3000K CRI 90

MHT8959A-H		34°	
h (m)	E0° (lx)	Φ (m)	
1	8533	0.61	
2	2133	1.22	
3	948.1	1.82	
4	533.3	2.43	
5	341.3	3.04	



MHT8960A

### Light distribution

3000K CRI 90

MHT8960A		38°	
h (m)	E0° (lx)	Φ (m)	
1	7263	0.69	
2	1816	1.38	
3	807.0	2.06	
4	453.9	2.75	
5	290.5	3.44	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8958A	20W	1911	3000K	40°	Bridgelux	TRIDONIC	20	90
MHT8959A	28W	2609	3000K	40°	Bridgelux	TRIDONIC	20	90
MHT8959A-H	28W	3887	3000K	30°	CXM	VS	20	90
MHT8960A	40W	3512	3000K	40°	Bridgelux	TRIDONIC	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

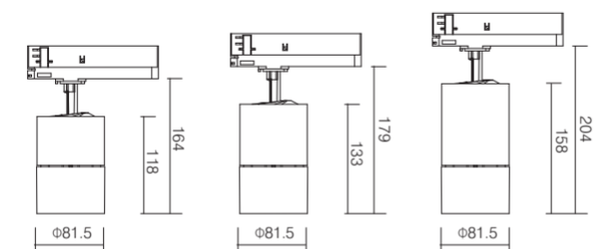


### Beam angle

MHT8958A/MHT8959A/MHT8960A



MHT8959A-H



MHT8958A

MHT8959A  
MHT8959A-H

MHT8960A

Remark: ● Technical information may change, please refer to the datasheet.

# Leidy Series - Track Light



### Light distribution

3000K CRI 90

MHT8986		17°	
h (m)	E0° (lx)	Φ (m)	
1	4994	0.30	
2	1248	0.60	
3	554.9	0.91	
4	312.1	1.21	
5	199.8	1.51	



### Light distribution

3000K CRI 90

MHT8966H-20W		41°	
h (m)	E0° (lx)	Φ (m)	
1	5438	0.75	
2	1360	1.51	
3	604.3	2.26	
4	339.9	3.01	
5	217.5	3.76	



### Light distribution

3000K CRI 90

MHT8966H-30W		41°	
h (m)	E0° (lx)	Φ (m)	
1	7867	0.74	
2	1967	1.48	
3	874.1	2.23	
4	491.7	2.97	
5	314.7	3.71	

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8986	12W	1397	3000K	17°	Bridgelux	KEGU	20	90
MHT8966H-20W	20W	2680	3000K	41°	Bridgelux	VLINCA	20	90
MHT8966H-30W	30W	3900	3000K	41°	Bridgelux	VLINCA	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

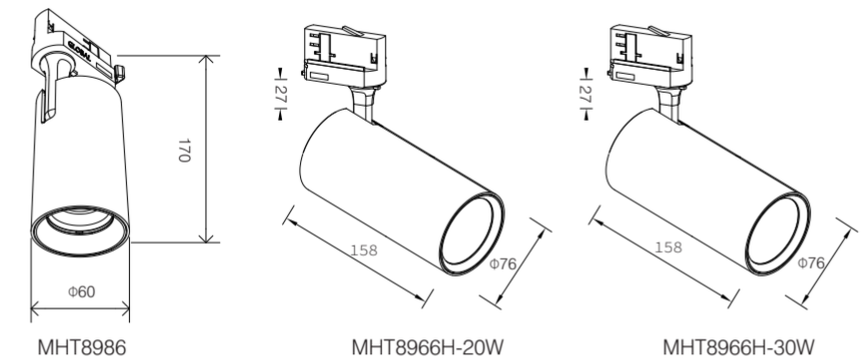


### Beam angle

MHT8986



MHT8966H-20W/MHT8966H-30W



Remark: ● Technical information may change, please refer to the datasheet.

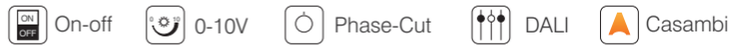
# Leidy Series - Track Light



**Light distribution**  
3000K CRI 90

MHT8966			27°
h (m)	E0° (lx)	Φ (m)	
1	5403	0.87	
2	1531	1.74	
3	600.3	2.62	
4	337.7	3.49	
5	216.1	4.36	

## Control Type



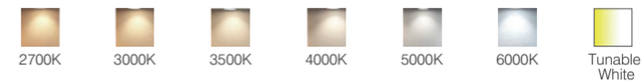
## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8966	27W	3519	3000K	24°	Bridgelux	TRIDONIC	20	90

## Frame finishing colour



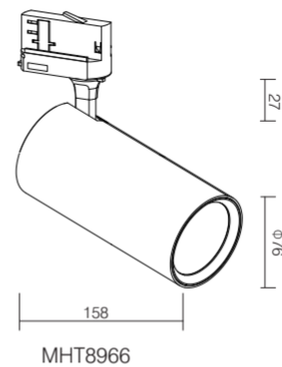
## Colour temperature range



## Colour Rendering Index



## Beam angle



# North Pole Series - Track Light



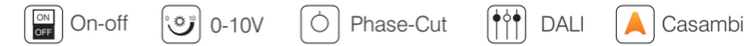
**Light distribution**  
3000K CRI 90

MHT8967			17°
h (m)	E0° (lx)	Φ (m)	
1	6576	0.30	
2	1644	0.60	
3	730.7	0.90	
4	411.0	1.19	
5	263.0	1.49	

**Light distribution**  
3000K CRI 90

MHT8967			50°
h (m)	E0° (lx)	Φ (m)	
1	1332	0.93	
2	332.9	1.87	
3	147.9	2.80	
4	83.2	3.73	
5	53.3	4.67	

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8967	15W	749-924	3000K	15-50°	Bridgelux	KGP	20	90

## Frame finishing colour



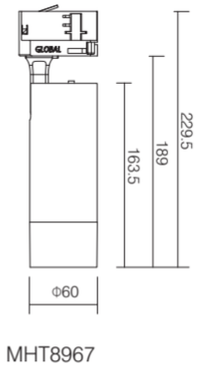
## Colour temperature range



## Colour Rendering Index



## Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Eco Series - Track Light



## Light distribution

3000K CRI 90

MHT8968			36°
h (m)	E0° (lx)	Φ (m)	
1	7824	0.65	
2	1956	1.31	
3	869.4	1.96	
4	489.0	2.61	
5	313.0	3.27	



## Light distribution

3000K CRI 90

MHT8968A-H			44°
h (m)	E0° (lx)	Φ (m)	
1	6031	0.81	
2	1508	1.62	
3	670.1	2.43	
4	376.9	3.24	
5	241.2	4.05	

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8968	28W	2671	3000K	40°	TOYO	TRIDONIC	20	90
MHT8968A-H	28W	3656	3000K	45°	LUMINUS	TRIDONIC	20	90

## Frame finishing colour

### Core Colours



### Creative Colours



## Colour temperature range



## Colour Rendering Index

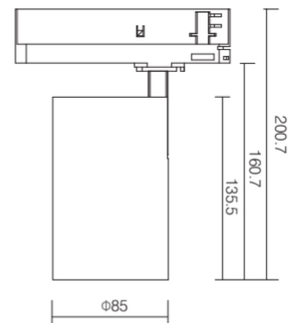


## Beam angle

### MHT8968



### MHT8968A-H



MHT8968  
MHT8968A-H

Remark: ● Technical information may change, please refer to the datasheet.

# Sail Series - Track Light



MHT8950

## Light distribution

3000K CRI 90

MHT8950		76°
h (m)	E0° (lx)	Φ (m)
1	384.0	1.56
2	96.0	3.12
3	42.7	4.68
4	24.0	6.25
5	15.4	7.81

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8950	12W	1020	3000K	91°	Bridgelux	KGP	20	90

## Frame finishing colour



## Colour temperature range

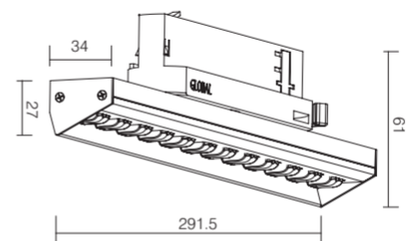


## Colour Rendering Index



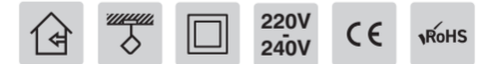
## Beam angle

MHT8950



MHT8950

# Taurus Series - Track Light



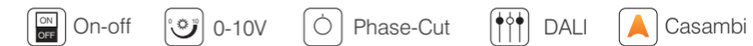
MHT8811

## Light distribution

3000K CRI 90

MHT8811		32°
h (m)	E0° (lx)	Φ (m)
1	7209	0.57
2	1802	1.14
3	801.0	1.71
4	450.5	2.29
5	288.4	2.86

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8811	28W	2592	3000K	38°	Bridgelux	TRIDONIC	20	90

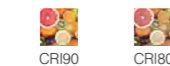
## Frame finishing colour



## Colour temperature range

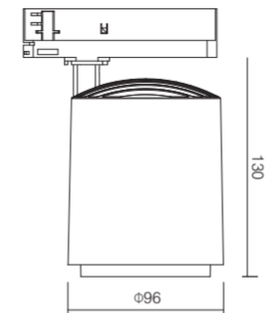


## Colour Rendering Index



## Beam angle

MHT8811



MHT8811

Remark: ● Technical information may change, please refer to the datasheet.

# Optimus Series - Track Light



MHT8995

### Light distribution

3000K CRI 90

MHT8995		25°
h (m)	E0° (lx)	Φ (m)
1	12169	0.44
2	3042	0.89
3	1352	1.33
4	760.6	1.78
5	486.8	2.22



MHT8996

### Light distribution

3000K CRI 90

MHT8996		27°
h (m)	E0° (lx)	Φ (m)
1	16882	0.48
2	1221	0.95
3	1876	1.42
4	1055	1.90
5	675.4	2.37



MHT8997

### Light distribution

2700K CRI 90

MHT8997		34°
h (m)	E0° (lx)	Φ (m)
1	13106	0.60
2	3276	1.21
3	1456	1.81
4	819.1	2.42
5	524.2	3.02

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8995	30W	3909	3000K	25°	CREE	KGP	20	90
MHT8996	40W	5457	3000K	27°	CREE	KGP	20	90
MHT8997	50W	6571	3000K	34°	CREE	KGP	20	90

### Frame finishing colour

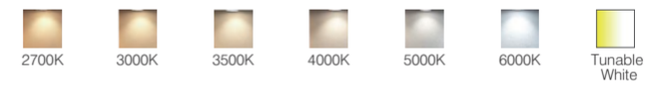
Core Colours



Creative Colours



### Colour temperature range

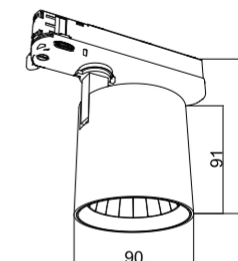


### Colour Rendering Index

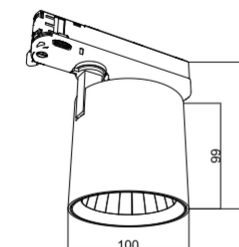


### Beam angle

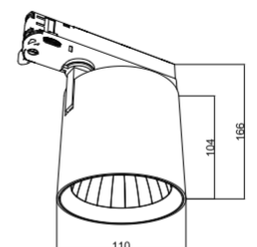
MHT8995/MHT8996/MHT8997



MHT8995



MHT8996



MHT8997

Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Track Light



### Light distribution

3000K CRI 90

MHT8971		25°	
h (m)	E0° (lx)	Φ (m)	
1	3513	0.43	
2	878.2	0.87	
3	390.3	1.30	
4	291.6	1.74	
5	140.5	2.17	



### Light distribution

3000K CRI 90

MHT8972		24°	
h (m)	E0° (lx)	Φ (m)	
1	6178	0.43	
2	1544	0.86	
3	686.4	1.29	
4	386.1	1.73	
5	247.1	2.16	



### Light distribution

3000K CRI 90

MHT8973		25°	
h (m)	E0° (lx)	Φ (m)	
1	8009	0.44	
2	2002	0.88	
3	889.9	1.33	
4	500.6	1.77	
5	320.4	2.21	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8971	10W	1027	3000K	24°	Bridgelux	KEGU	20	90
MHT8972	15W	1478	3000K	24°	Bridgelux	KEGU	20	90
MHT8973	20W	1960	3000K	24°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

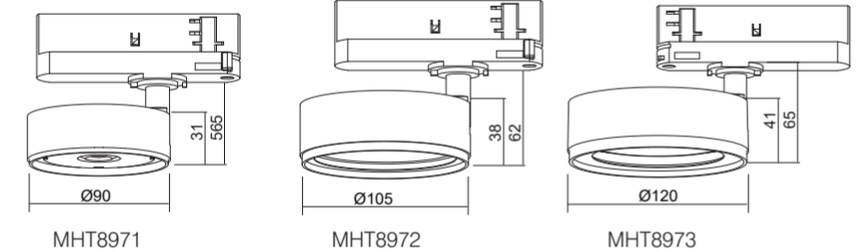


### Front Reflector color



### Beam angle

MHT8971/MHT8972/MHT8973



Remark: ● Technical information may change, please refer to the datasheet.

# Maxline Series - Track Light



### Light distribution

3000K CRI 90

MHT8998	39°	
h (m)	E0° (lx)	Φ (m)
1	299.6	0.70
2	74.9	1.41
3	33.3	2.11
4	18.7	2.82
5	12.0	3.52



### Light distribution

3000K CRI 90

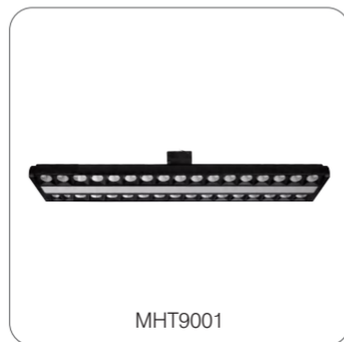
MHT8999	45°	
h (m)	E0° (lx)	Φ (m)
1	750.4	0.83
2	187.6	1.67
3	83.4	2.50
4	46.9	3.34
5	30.0	4.17



### Light distribution

3000K CRI 90

MHT9000	33°	
h (m)	E0° (lx)	Φ (m)
1	2202	0.59
2	550.5	1.18
3	244.7	1.77
4	137.6	2.38
5	88.1	2.94



### Light distribution

3000K CRI 90

MHT9001	45°	
h (m)	E0° (lx)	Φ (m)
1	449.1	0.84
2	112.3	1.68
3	49.9	2.52
4	28.1	3.35
5	18.0	4.19



### Light distribution

3000K CRI 90

MHT9002	37°	
h (m)	E0° (lx)	Φ (m)
1	1338	0.67
2	334.5	1.35
3	148.7	2.02
4	83.6	2.69
5	53.5	3.37



### Light distribution

3000K CRI 90

MHT9003	32°	
h (m)	E0° (lx)	Φ (m)
1	2294	0.57
2	573.5	1.14
3	254.9	1.72
4	143.4	2.30
5	91.7	2.87

### Control Type on request



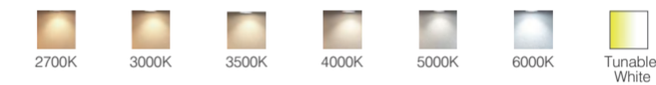
### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8998	37W	1850	3000K	76°	EDISON	AREEK	20	90
MHT8999	37W	1850	3000K	76°	EDISON	AREEK	20	90
MHT9000	37W	1850	3000K	76°	EDISON	AREEK	20	90
MHT9001	37W	1850	3000K	76°	EDISON	AREEK	20	90
MHT9002	37W	1850	3000K	76°	EDISON	AREEK	20	90
MHT9003	37W	1850	3000K	76°	EDISON	AREEK	20	90

### Frame finishing colour



### Colour temperature range

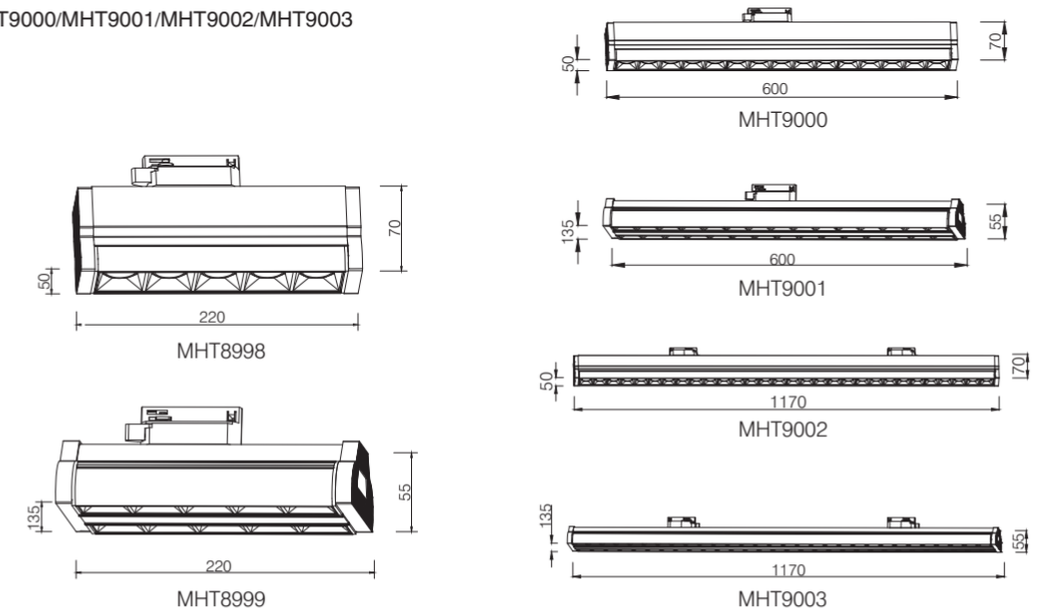


### Colour Rendering Index



### Beam angle

MHT8998/MHT8999/MHT9000/MHT9001/MHT9002/MHT9003



Remark: ● Technical information may change, please refer to the datasheet.



## Mori Series - Track Light



MHT9008

### Light distribution

3000K CRI 90

MHT9008		12°
h (m)	E0° (lx)	Φ (m)
1	9266	0.22
2	2406	0.43
3	1069	0.65
4	601.4	0.87
5	384.9	1.09

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT9008	14W	1085	3000K	12°	Bridgelux	KGP	20	90

### Frame finishing colour

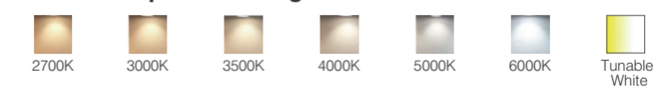
#### Core Colours



#### Creative Colours



### Colour temperature range

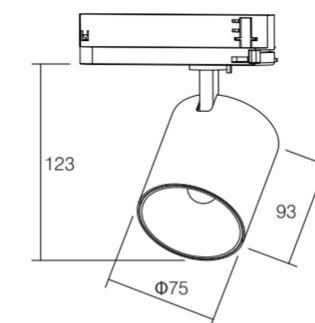


### Colour Rendering Index



### Beam angle

MHT9008



MHT9008

# OSLO Series - Track Light



## Light distribution

3000K CRI 90

MHT8972		25°
h (m)	E0° (lx)	Φ (m)
1	1208	1.01
2	302.0	2.02
3	134.2	3.03
4	75.5	4.05
5	48.3	5.06

## Control Type on request



## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8972	15W	900	3000K	25°	Bridgelux	KEGU	20	90

## Frame finishing colour

### Core Colours



### Creative Colours

## Colour temperature range



## Colour Rendering Index

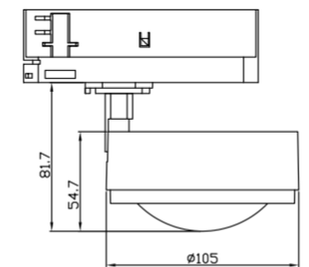
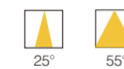


## Front Reflector color



## Beam angle

MHT8972



MHT8973

Remark: ● Technical information may change, please refer to the datasheet.

# Muse - Track Light



## Light distribution

2700K CRI 90

MHT9020 28W		25°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	5462		0.45
2	1366		0.89
3	606.9		1.34
4	341.4		1.79
5	218.5		2.24

## Light distribution

2700K CRI 90

MHT9020 28W		65°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	2036		0.61
2	509		1.23
3	226.2		1.84
4	127.3		2.45
5	81.4		3.06

## Light distribution

3500K CRI 90

MHT9020 28W		25°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	6344		0.45
2	1586		0.90
3	704.9		1.36
4	396.5		1.81
5	253.8		2.26

## Light distribution

3500K CRI 90

MHT9020 28W		65°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	2431		1.29
2	607.7		2.59
3	270.1		3.88
4	115.9		5.18
5	97.2		6.47

## Light distribution

5000K CRI 90

MHT9020 28W		25°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	6631		0.45
2	1658		0.89
3	737		1.34
4	414.6		1.78
5	265.3		2.23

## Light distribution

5000K CRI 90

MHT9020 28W		65°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	2614		1.35
2	653.4		2.70
3	290.4		4.04
4	163.3		5.39
5	104.5		6.74

## Control Type on request



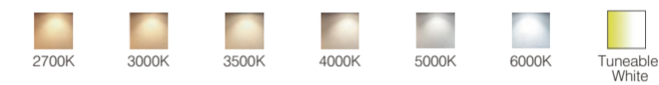
## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT9020	28W	1618	2700K	25°	Bridgelux	KEGU	20	90
MHT9020	28W	2629	2700K	65°	Bridgelux	KEGU	20	90
MHT9020	28W	1912	3000K	25°	Bridgelux	KEGU	20	90
MHT9020	28W	2950	3000K	65°	Bridgelux	KEGU	20	90
MHT9020	28W	1965	5000K	25°	Bridgelux	KEGU	20	90
MHT9020	28W	3338	5000K	65°	Bridgelux	KEGU	20	90

## Frame finishing colour



## Colour temperature range



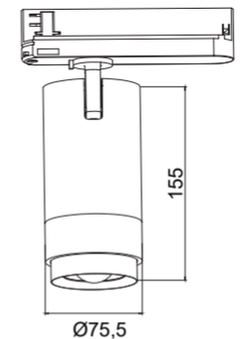
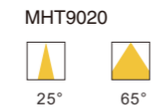
## Colour Rendering Index



## Front Reflector color



## Beam angle



MHT9020

Remark: ● Technical information may change, please refer to the datasheet.

# LESS G3 - Track Light



滚滚长江东逝水



### Light distribution

3000K CRI 90

KTK9014 10W			25°
h (m)	E0° (lx)	Φ (m)	
1	3035	0.44	
2	758.7	0.89	
3	337.2	1.33	
4	189.7	1.78	
5	121.4	2.22	



### Light distribution

3000K CRI 90

KTK9015 20W			20°
h (m)	E0° (lx)	Φ (m)	
1	1164	0.35	
2	2910	0.70	
3	1293	1.05	
4	727.6	1.41	
5	465.7	1.76	



### Light distribution

2700K CRI 90

KTK9016 30W			25°
h (m)	E0° (lx)	Φ (m)	
1	10813	0.44	
2	2703	0.88	
3	1201	1.32	
4	675.8	1.76	
5	432.5	2.20	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KTK9014	10W	860	3000K	25°	Bridgelux	KEGU	20	90
KTK9015	20W	2085	3000K	20°	Bridgelux	KEGU	20	90
KTK9016	30W	3013	3000K	25°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



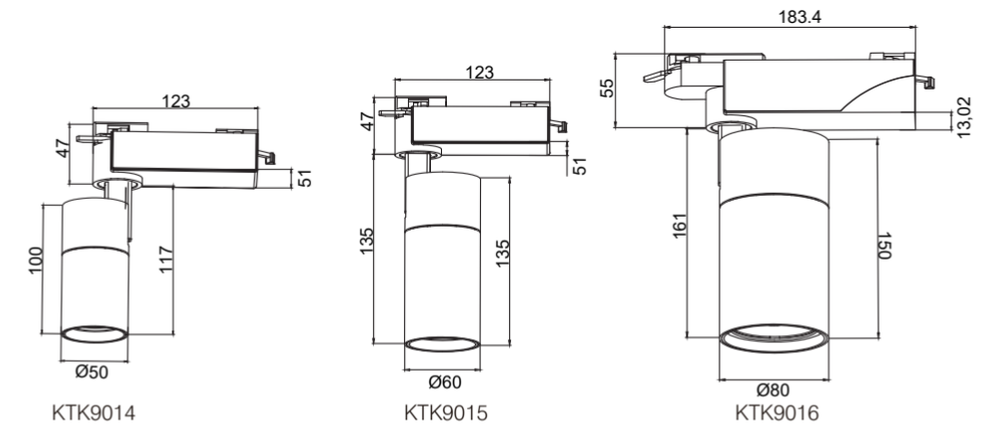
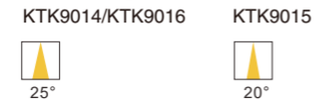
### Colour Rendering Index



### Front Reflector color



### Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# LESS G3 - Track Light



### Light distribution

3000K CRI 90

MHT9036 12W			24°
h (m)	E0° (lx)	Φ (m)	
1	5475	0.38	
2	1369	0.76	
3	608.3	1.14	
4	342.2	1.53	
5	219	1.91	



### Light distribution

2700K CRI 90

MHT9037 18W			24°
h (m)	E0° (lx)	Φ (m)	
1	9548	0.41	
2	2387	0.82	
3	1061	1.23	
4	596.8	1.64	
5	381.9	2.05	



### Light distribution

2700K CRI 90

MHT9038 28W			24°
h (m)	E0° (lx)	Φ (m)	
1	1566	0.38	
2	3915	0.77	
3	1740	1.15	
4	978.8	1.53	
5	626.4	1.92	

### Control Type on request



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT9036	12W	1100	3000K	24°/36°/45°	Bridgelux	KGP	20	90
MHT9037	18W	1885	3000K	24°/36°/45°	Bridgelux	KGP	20	90
MHT9038	28W	2892	3000K	24°/36°/45°	Bridgelux	KGP	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index

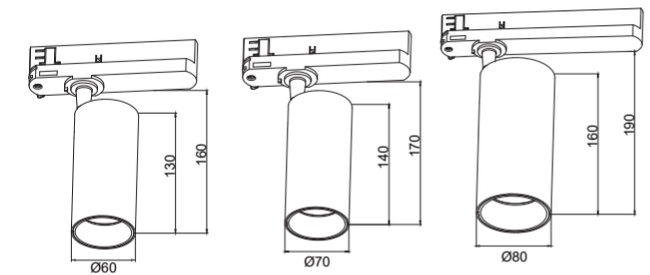
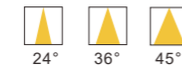


### Front Reflector color



### Beam angle

MHT9036/9037/9038



MHT9036

MHT9037

MHT9038

Remark: ● Technical information may change, please refer to the datasheet.

# PENDANT LIGHT



Pendant Light is a type of ambient lighting that can be used on dining tables, bars, bedrooms, etc. The length of the hanging wire of the lamp is very important, as it will affect people's normal sight and decorative effects.

Take the pendant light in the dining room as an example: the ideal height is to form a line of light on the dining table without blocking the view of everyone at the table. Our products are height-adjustable and have a simple but decorative design. They are the best choice for commercial and home application.



# Zoomer Series - Pendant Light



## Light distribution

3000K CRI 90

KF1059		40°
h (m)	E0° (lx)	Φ (m)
1	3738	0.73
2	934.5	1.45
3	415.4	2.18
4	233.6	2.91
5	149.5	3.63



## Light distribution

3000K CRI 90

KF1060		43°
h (m)	E0° (lx)	Φ (m)
1	1293	0.78
2	323.2	1.56
3	143.7	2.34
4	80.8	3.12
5	51.7	3.90



## Light distribution

3000K CRI 90

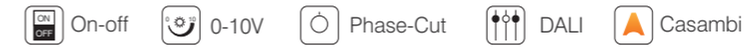
KF1059		18°
h (m)	E0° (lx)	Φ (m)
1	6781	0.32
2	1695	0.64
3	753.4	0.97
4	423.8	1.29
5	271.2	1.61

## Light distribution

3000K CRI 90

KF1060		8°
h (m)	E0° (lx)	Φ (m)
1	8926	0.13
2	2232	0.27
3	991.8	0.40
4	557.9	0.53
5	357.0	0.66

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KF1059	30W	928-1856	3000K	18-55°	Bridgelux	KEGU	20	90
KF1060	15W	220-268	3000K	8-45°	Bridgelux	KEGU	20	90

## Frame finishing colour

### Core Colours



### Creative Colours



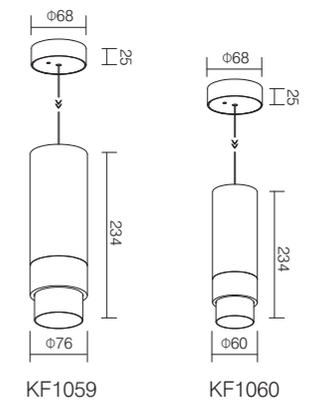
## Colour temperature range



## Colour Rendering Index



## Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# Less Series - Pendant Light



## Light distribution

3000K CRI 90

SL370	40°	
h (m)	E0° (lx)	Φ (m)
1	3738	0.73
2	934.5	1.45
3	415.4	2.18
4	233.6	2.91
5	149.5	3.63



## Light distribution

3000K CRI 90

SL371	43°	
h (m)	E0° (lx)	Φ (m)
1	1293	0.78
2	323.2	1.56
3	143.7	2.34
4	80.8	3.12
5	51.7	3.90



## Light distribution

3000K CRI 90

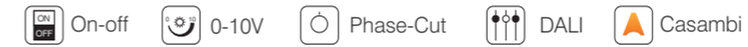
SL370	18°	
h (m)	E0° (lx)	Φ (m)
1	6781	0.32
2	1695	0.64
3	753.4	0.97
4	423.8	1.29
5	271.2	1.61

## Light distribution

3000K CRI 90

SL371	8°	
h (m)	E0° (lx)	Φ (m)
1	8926	0.13
2	2232	0.27
3	991.8	0.40
4	557.9	0.53
5	357.0	0.66

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
SL370	20W	1400	3000K	38°	Citizen	OSRAM	20	90
SL371	30W	2100	3000K	30°	Citizen	OSRAM	20	90

## Frame finishing colour

Core Colours



Creative Colours



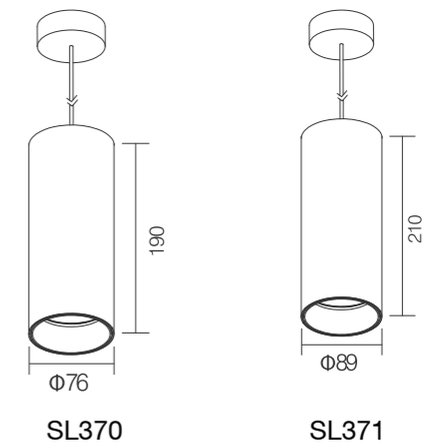
## Colour temperature range



## Colour Rendering Index



## Beam angle



Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Pendant Light



## Light distribution

3000K CRI 90

SL430		25°	
h (m)	E0° (lx)	Φ (m)	
1	4101	0.44	
2	1025	0.88	
3	455.7	1.32	
4	256.3	1.75	
5	164.1	2.19	



## Light distribution

3000K CRI 90

SL431		24°	
h (m)	E0° (lx)	Φ (m)	
1	6254	0.43	
2	1563	0.86	
3	694.9	1.29	
4	390.9	1.73	
5	250.1	2.16	

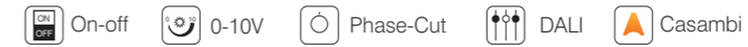


## Light distribution

3000K CRI 90

SL432		25°	
h (m)	E0° (lx)	Φ (m)	
1	7987	0.45	
2	1997	0.90	
3	887.5	1.34	
4	499.2	1.79	
5	319.5	2.24	

## Control Type



## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
SL430	10W	1027	3000K	24°	Bridgelux	KEGU	20	90
SL431	15W	1476	3000K	24°	Bridgelux	KEGU	20	90
SL432	20W	1996	3000K	24°	Bridgelux	KEGU	20	90

## Frame finishing colour



## Colour temperature range



## Colour Rendering Index

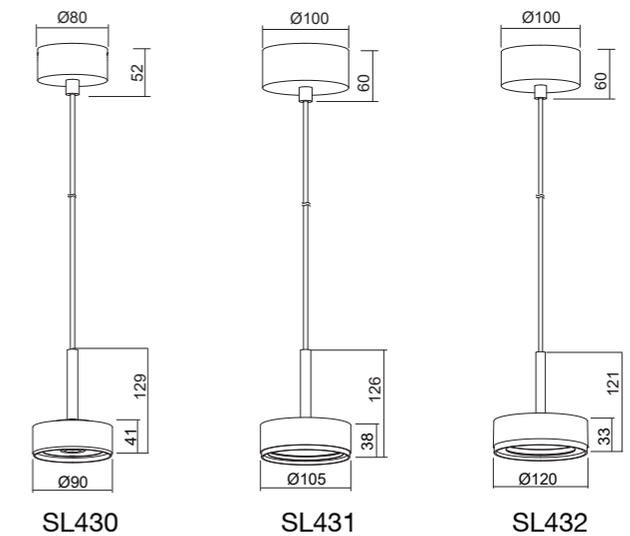
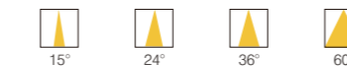


## Front Reflector color



## Beam angle

SL430/SL431/SL432



# OSLO Series - Pendant Light



## Light distribution

3000K CRI 90

SL431	25°	
h (m)	E0° (lx)	Φ (m)
1	1208	1.01
2	302.0	2.02
3	134.2	3.03
4	75.5	4.05
5	48.3	5.06

## Control Type



## Luminaire specifications

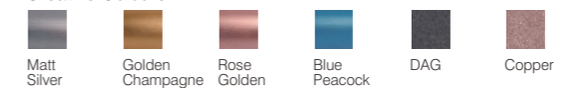
Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
SL431	15W	900	3000K	55°	Bridgelux	KEGU	20	90

## Frame finishing colour

### Core Colours



### Creative Colours



## Colour temperature range



## Colour Rendering Index

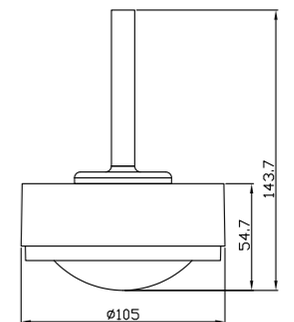


## Front Reflector color



## Beam angle

SL431



SL431

Remark: ● Technical information may change, please refer to the datasheet.



# Mori - Pendant Light



## Light distribution

3000K CRI 90

SL435		32°
h (m)	E0° (lx)	Φ (m)
1	2570	0.58
2	642.5	1.16
3	285.5	1.74
4	160.6	2.32
5	102.8	2.90

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
SL435	15W	1210	3000K	32°	Bridgelux	OSRAM	20	90

## Frame finishing colour

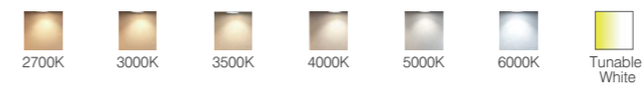
### Core Colours



### Creative Colours



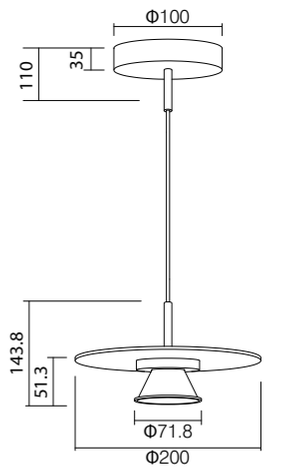
## Colour temperature range



## Colour Rendering Index



## Beam angle



SL435

# Venus Series - Pendant Light



## Light distribution

3000K CRI 90

SL435		36°	
h (m)	E0° (lx)	Φ (m)	
1	1705	0.65	
2	426.2	1.31	
3	189.4	1.97	
4	106.5	2.63	
5	56.1	3.29	



## Light distribution

3000K CRI 90

SL436		36°	
h (m)	E0° (lx)	Φ (m)	
1	1705	0.65	
2	426.2	1.31	
3	189.4	1.97	
4	106.5	2.63	
5	56.1	3.29	

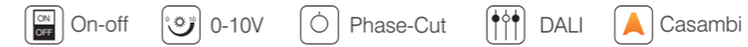


## Light distribution

3000K CRI 90

SL437		36°	
h (m)	E0° (lx)	Φ (m)	
1	1705	0.65	
2	426.2	1.31	
3	189.4	1.97	
4	106.5	2.63	
5	56.1	3.29	

## Control Type



## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
SL435	8W	600	3000K	36°	Bridgelux	KEGU	20	90
SL436	8W	600	3000K	36°	Bridgelux	KEGU	20	90
SL437	8W	600	3000K	36°	Bridgelux	KEGU	20	90

## Frame finishing colour



## Colour temperature range



## Colour Rendering Index

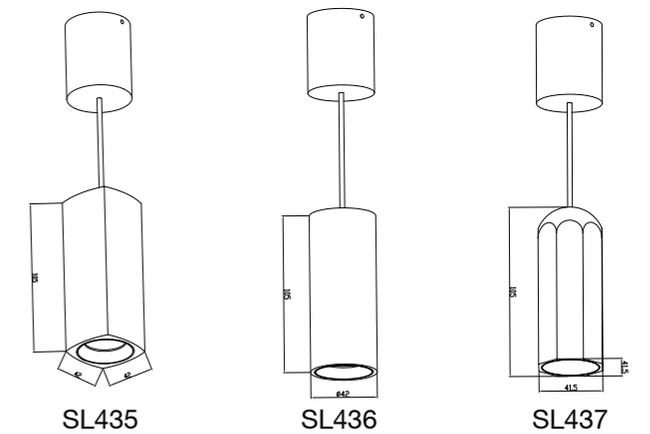


## Front Reflector color

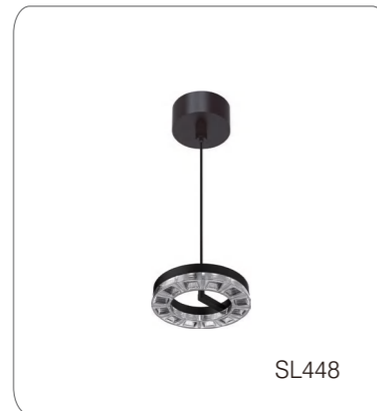


## Beam angle

SL435/SL436/SL437



# Gyro - Pendant Light



SL448

### Light distribution

3000K CRI 90

SL448			25°
h (m)	E0° (lx)	Φ (m)	
1	738.8	0.82	
2	184.7	1.65	
3	82.0	2.48	
4	46.1	3.30	
5	29.5	4.96	



SL449

### Light distribution

3000K CRI 90

SL449			25°
h (m)	E0° (lx)	Φ (m)	
1	1565	0.86	
2	391.3	1.72	
3	173.9	2.57	
4	97.8	3.43	
5	62.6	4.29	

### Control Type



### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
SL448	5W	453	3000K	45°	3030	KEGU	20	90
SL449	10W	976	3000K	45	3030	KEGU	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

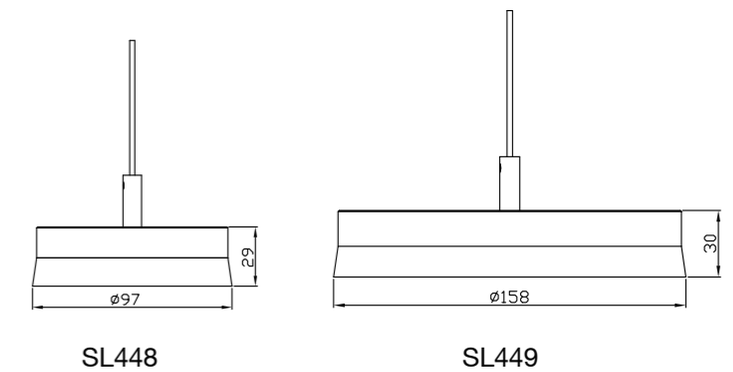


### Front Reflector color



### Beam angle

SL448/SL449



Remark: ● Technical information may change, please refer to the datasheet.



# LINEAR LIGHT

RECESSED • SURFACE MOUNTED • TRACK • SUSPENDED

# SKYLINE SERIES

XD2245  
XD2179

XD2246  
XD2180

XD2247  
XD2181

## Skyline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2245	38W	1900	3000K	100°	EDISON	OSRAM	20	90
XD2179	38W	2100	3000K	110°	EDISON	Lifud	20	90
XD2246	38W	2000	3000K	/	Bridgelux	Lifud	20	90
XD2180	38W	2800	3000K	/	Bridgelux	OSRAM	20	90
XD2247	38W	2200	3000K	/	Bridgelux	Lifud	20	90
XD2181	60W	4400	3000K	/	Bridgelux	Lifud	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



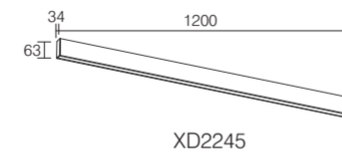
### Colour temperature range



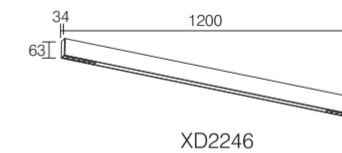
### Colour Rendering Index



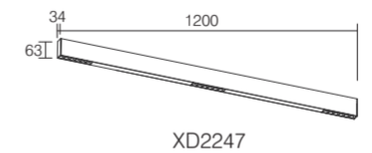
### Beam angle



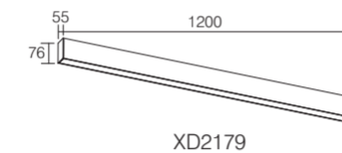
XD2245



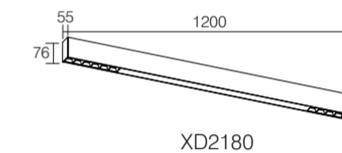
XD2246



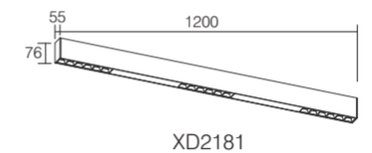
XD2247



XD2179



XD2180



XD2181

# SKYLINE SERIES

XD2190



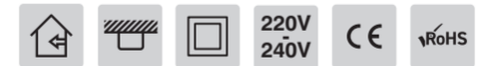
XD2191



XD2192



## Skyline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2190	5W	420	3000K	30°	Bridgelux	KEGU	20	90
XD2191	11W	800	3000K	30°	Bridgelux	KEGU	20	90
XD2192	15W	1100	3000K	30°	Bridgelux	KEGU	20	90

### Frame finishing colour

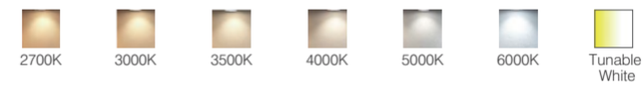
#### Core Colours



#### Creative Colours



### Colour temperature range

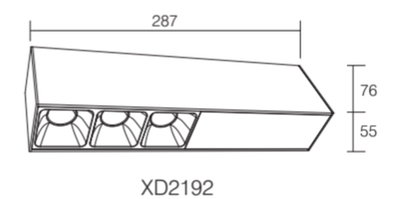
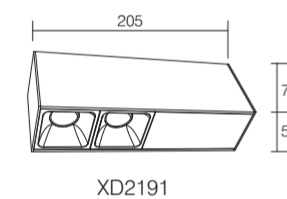
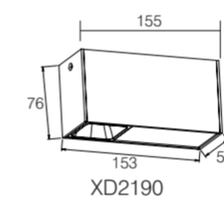


### Colour Rendering Index



### Beam angle

XD2190/XD2191/XD2192



# SKYLINE SERIES



## Skyline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2193	9W	290	3000K	18°	CREE	KEGU	20	90
XD2173	12W	650	3000K	18°	Bridgelux	OSRAM	20	90
XD2194	15W	860	3000K	18°	Bridgelux	KEGU	20	90
XD2195	21W	1200	3000K	18°	Bridgelux	KEGU	20	90

### Frame finishing colour

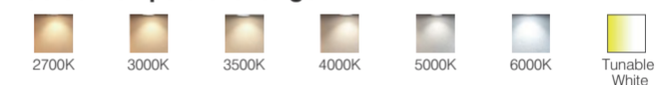
#### Core Colours



#### Creative Colours



### Colour temperature range

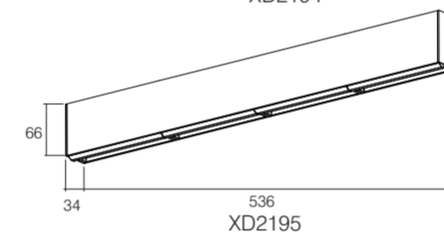
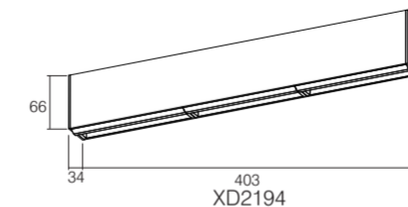
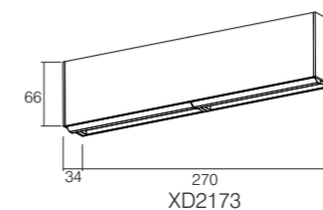
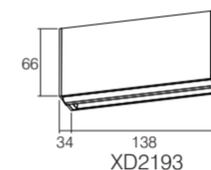


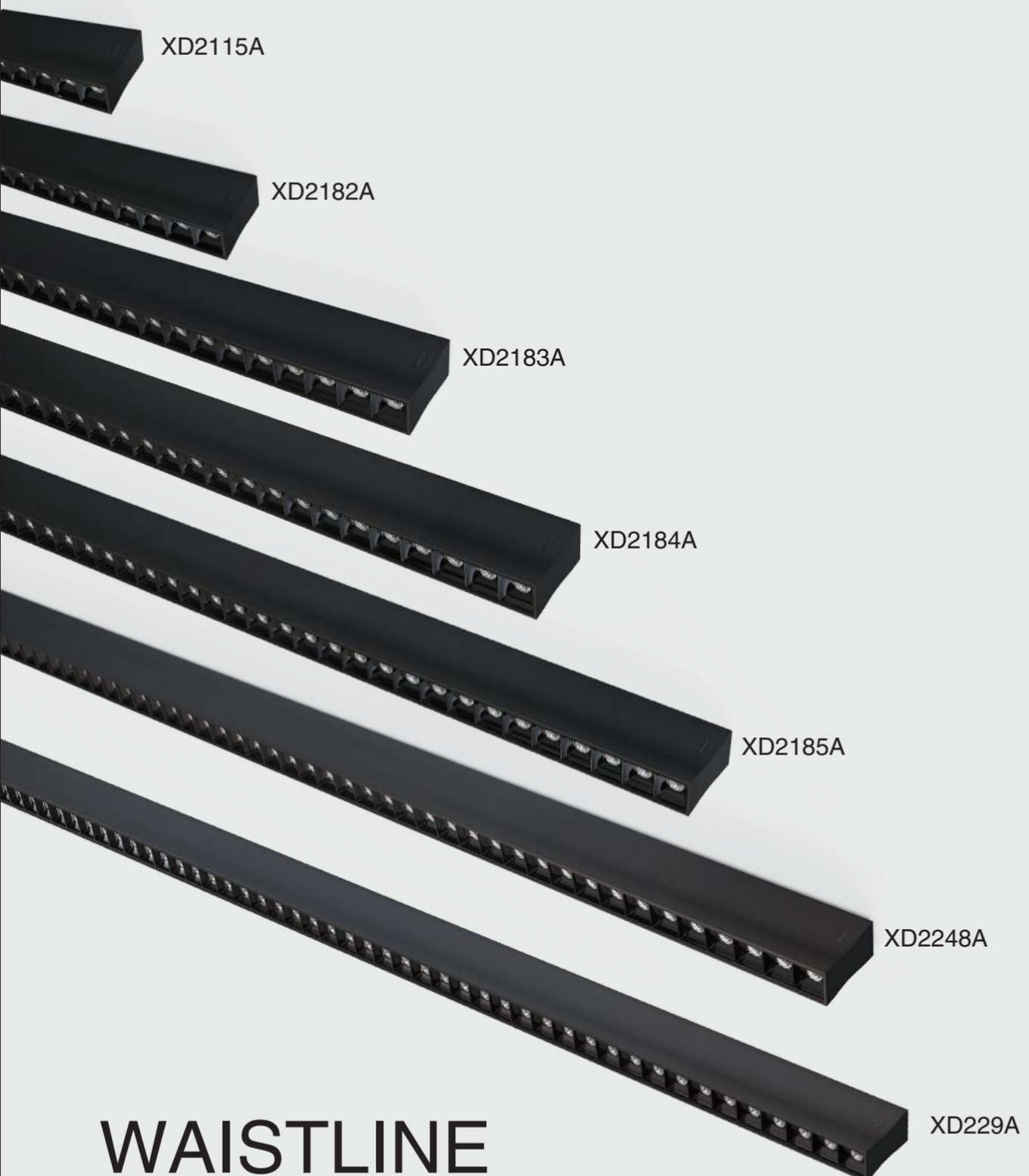
### Colour Rendering Index



### Beam angle

XD2193/XD2173/XD2194/XD2195





XD2115A

XD2182A

XD2183A

XD2184A

XD2185A

XD2248A

XD229A

# WAISTLINE SERIES

## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2115A	7W	590	3000K	34°	Bridgelux	KEGU	20	90
XD2182A	12W	1000	3000K	34°	Bridgelux	OSRAM	20	90
XD2183A	18W	1500	3000K	34°	Bridgelux	EAGLERISE	20	90
XD2184A	24W	2000	3000K	34°	Bridgelux	Lifud	20	90
XD2185A	36W	3000	3000K	34°	Bridgelux	OSRAM	20	90
XD2148A	48W	4000	3000K	34°	Bridgelux	Lifud	20	90
XD2149A	60W	5000	3000K	34°	Bridgelux	Lifud	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

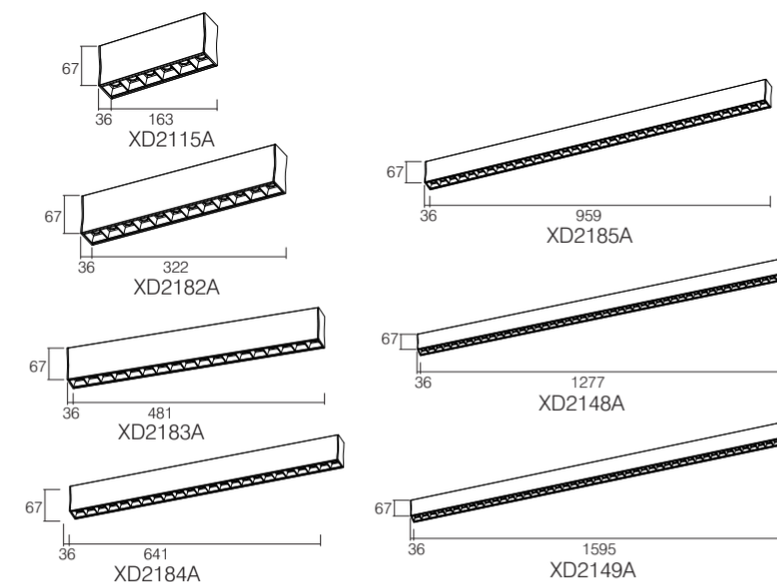


### Colour Rendering Index



### Beam angle

XD2115A/XD2182A/XD2183A/XD2184A  
XD2185A/XD2148A/XD2149A



# WAISTLINE SERIES

XD2245A  
XD2179A

XD2246A  
XD2180A

XD2247A  
XD2181A

## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2245A	38W	1900	3000K	100°	Bridgelux	Lifud	20	90
XD2179A	38W	2100	3000K	100°	Bridgelux	Lifud	20	90
XD2246A	38W	2000	3000K	/	EDISON	Lifud	20	90
XD2180A	38W	2800	3000K	/	Bridgelux	Lifud	20	90
XD2247A	38W	2000	3000K	/	Bridgelux	Lifud	20	90
XD2181A	60W	4400	3000K	30°	Bridgelux	Lifud	20	90

### Frame finishing colour

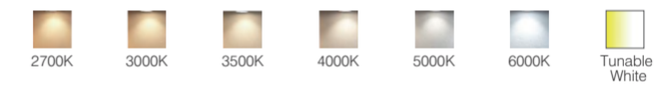
#### Core Colours



#### Creative Colours



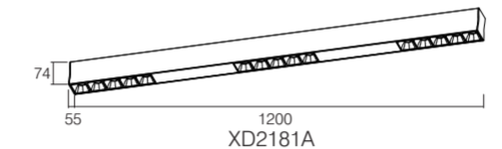
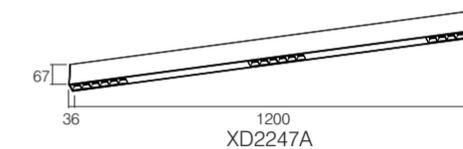
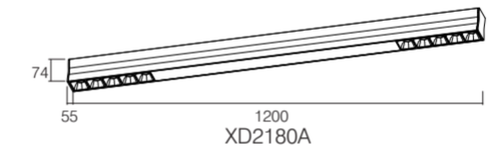
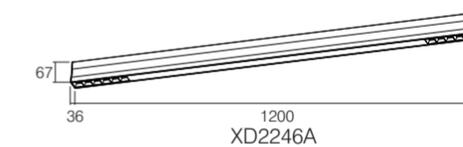
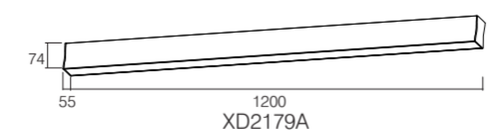
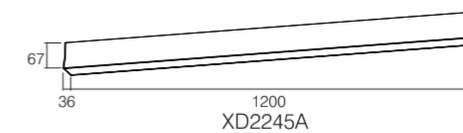
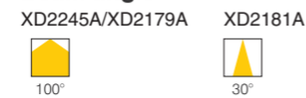
### Colour temperature range



### Colour Rendering Index



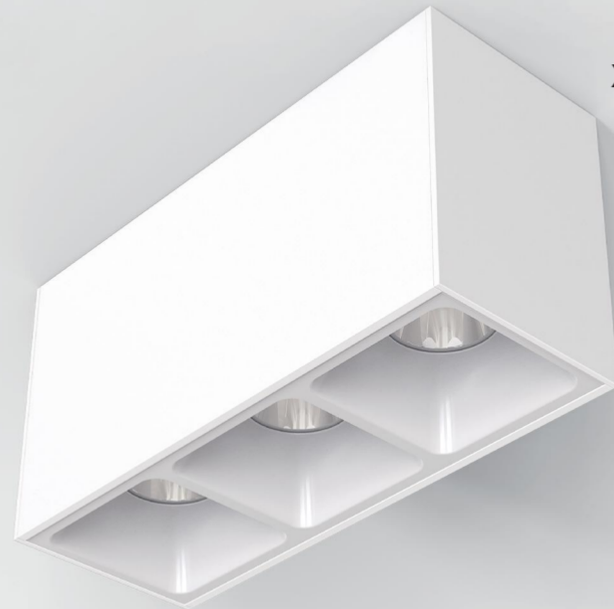
### Beam angle



# WAISTLINE SERIES



XD2178



XD2177

## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2177	15W	1200	3000K	30°	Bridgelux	KEGU	20	90
XD2178	25W	2100	3000K	30°	Bridgelux	KEGU	20	90

### Frame finishing colour

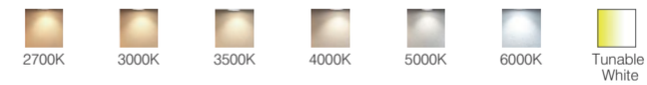
#### Core Colours



#### Creative Colours



### Colour temperature range

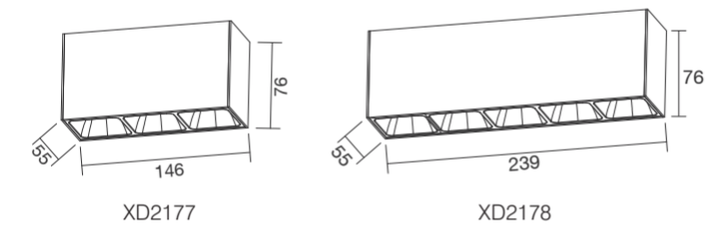


### Colour Rendering Index

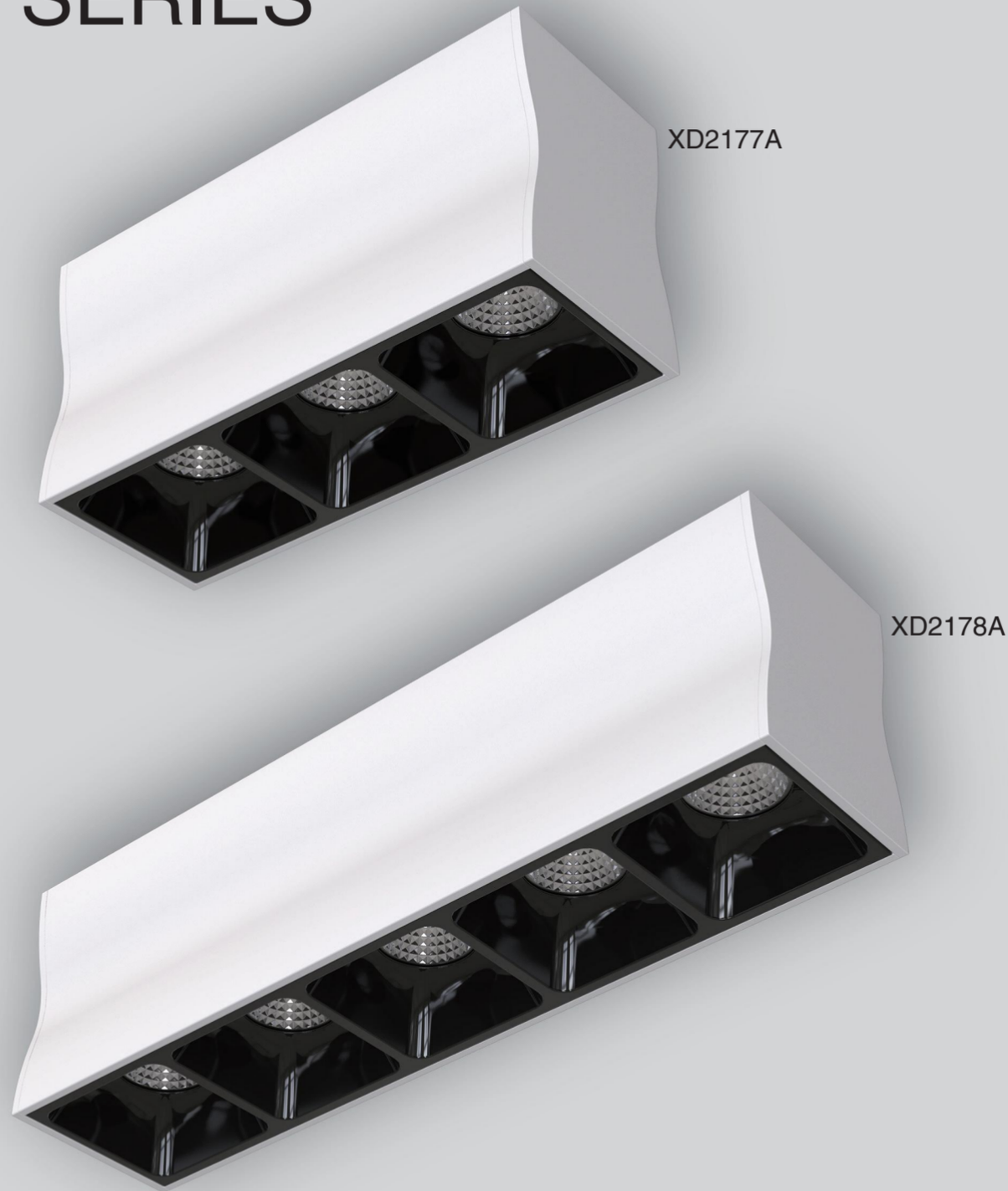


### Beam angle

XD2177/XD2178



# WAISTLINE SERIES



## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2177A	15W	1100	3000K	30°	Bridgelux	KEGU	20	90
XD2178A	25W	1950	3000K	30°	Bridgelux	Lifud	20	90

### Frame finishing colour

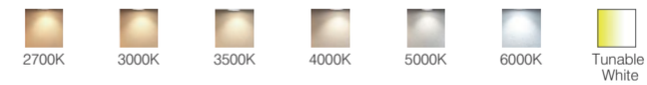
#### Core Colours



#### Creative Colours



### Colour temperature range

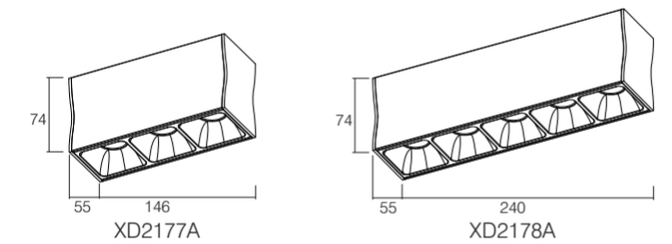


### Colour Rendering Index



### Beam angle

XD2177A/XD2178A



# WAISTLINE SERIES



XD2190A

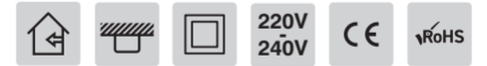


XD2191A



XD2192A

## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2190A	5W	420	3000K	30°	Bridgelux	KEGU	20	90
XD2191A	11W	800	3000K	30°	Bridgelux	KEGU	20	90
XD2192A	15W	1100	3000K	30°	Bridgelux	KEGU	20	90

### Frame finishing colour

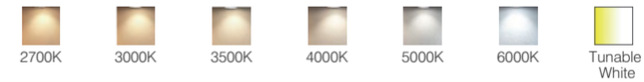
#### Core Colours



#### Creative Colours



### Colour temperature range

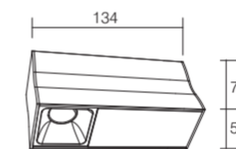


### Colour Rendering Index

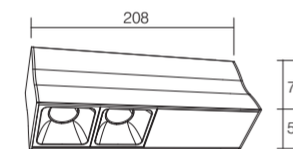


### Beam angle

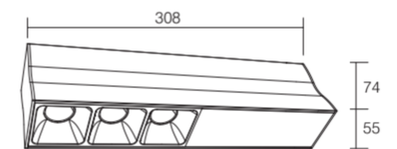
XD2190A/XD2191A/XD2192A



XD2190A



XD2191A

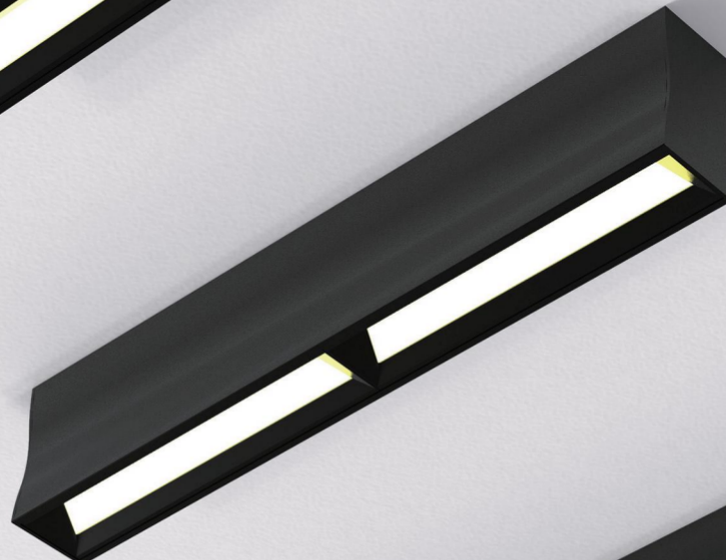


XD2192A

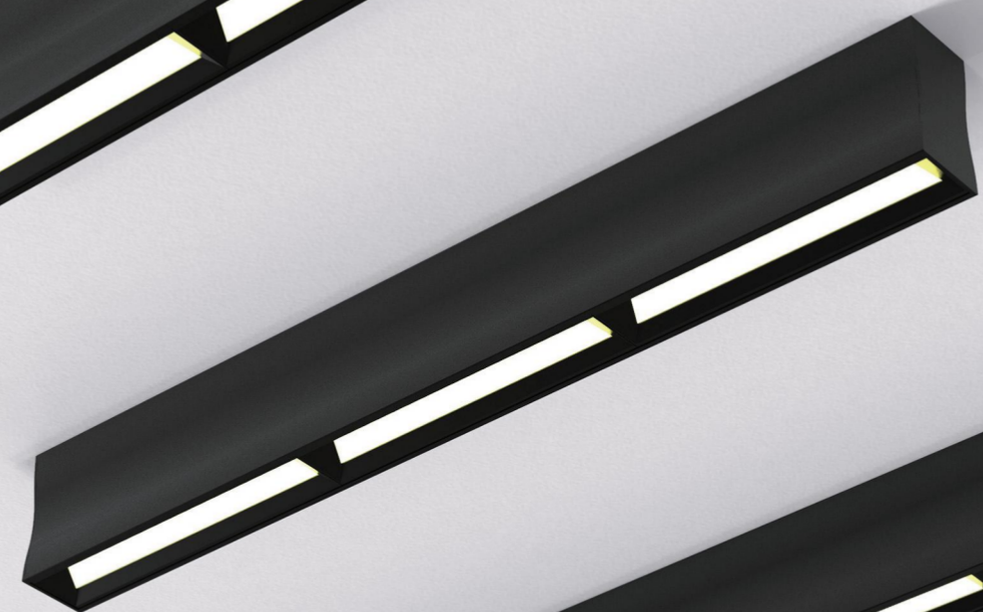
# WAISTLINE SERIES



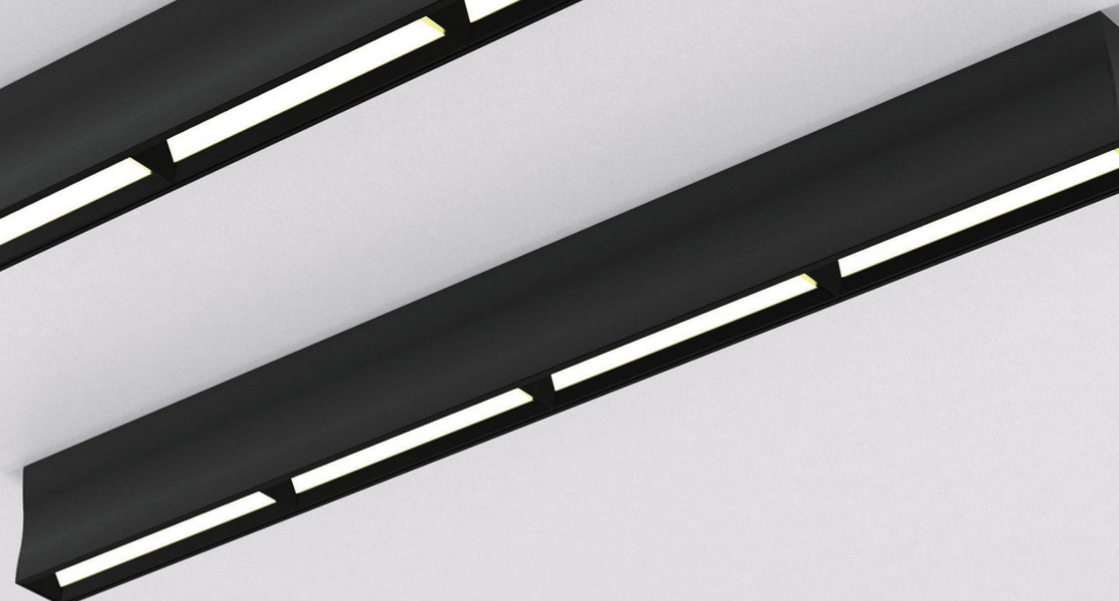
XD2193A



XD2173A



XD2194A



XD2195A

## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2193A	9W	290	3000K	18°	CREE	KEGU	20	90
XD2173A	12W	650	3000K	18°	Bridgelux	OSRAM	20	90
XD2194A	15W	860	3000K	18°	Bridgelux	KEGU	20	90
XD2195A	21W	1200	3000K	18°	Bridgelux	KEGU	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

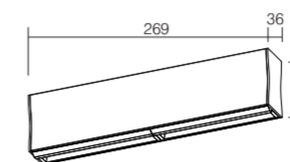


### Beam angle

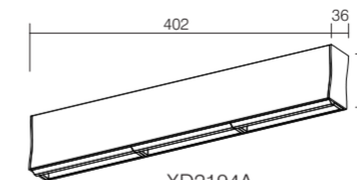
XD2193A/XD2173A/XD2194A/XD2195A



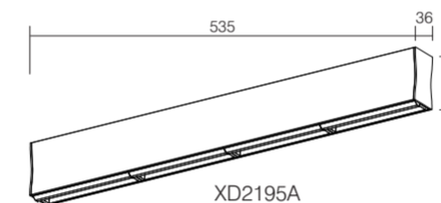
XD2193A



XD2173A



XD2194A



XD2195A

# SKYLINE SERIES

## Skyline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8840	20W	1020	3000K	34°	CREE	Lifud	20	90
MHT8842	24W	2000	3000K	34°	Bridgelux	Lifud	20	90
MHT8843	30W	2500	3000K	34°	Bridgelux	Lifud	20	90
MHT8844	36W	3000	3000K	34°	Bridgelux	KEGU	20	90

### Frame finishing colour

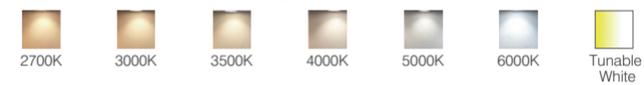
#### Core Colours



#### Creative Colours



### Colour temperature range

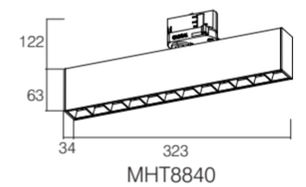


### Colour Rendering Index

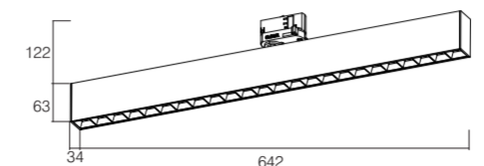


### Beam angle

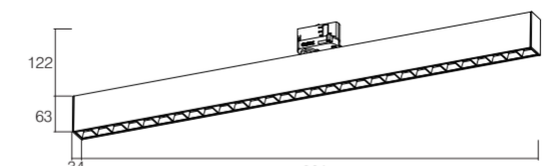
MHT8840/MHT8842/MHT8843/MHT8844



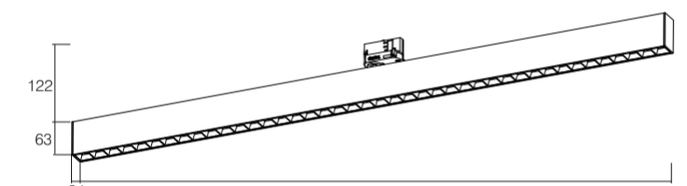
MHT8840



MHT8842



MHT8843



MHT8844

MHT8844

MHT8843

MHT8842

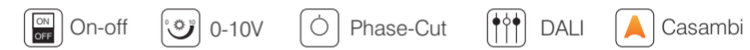
MHT8840

# SKYLINE SERIES

## Skyline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8853	15W	1100	3000K	30°	Bridgelux	KEGU	20	90
MHT8851	25W	1950	3000K	30°	Bridgelux	Lifud	20	90
MHT8852	40W	3050	3000K	30°	Bridgelux	Lifud	20	90

### Frame finishing colour

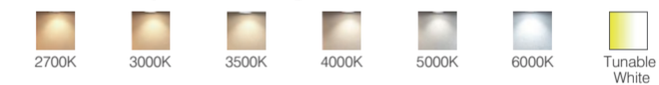
#### Core Colours



#### Creative Colours



### Colour temperature range

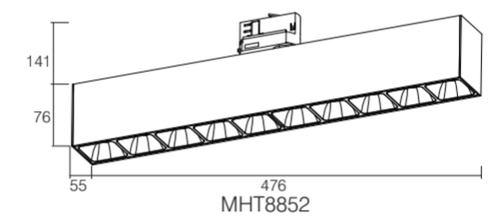
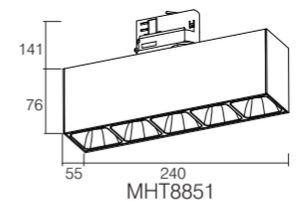
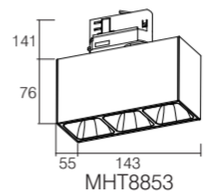


### Colour Rendering Index



### Beam angle

MHT8853/MHT8851/MHT882



MHT8853

MHT8851

MHT8852

# SKYLINE SERIES

KF1084/KF1091/KF1076

KF1051/KF1052/KF1053/KF1075

KF1088/KF1089/KF1090/KF1092



# Skyline Series - Linear Light



## Control Type



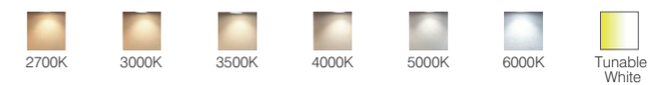
## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KF1051	20W	1000	3000K	100°	EDISON	Lifud	20	90
KF1052	25W	1250	3000K	100°	EDISON	Lifud	20	90
KF1053	30W	1500	3000K	100°	EDISON	OSRAM	20	90
KF1075	38W	2100	3000K	110°	EDISON	Lifud	20	90
KF1084	38W	2000	3000K	/	EDISON	Lifud	20	90
KF1091	60W	3150	3000K	/	EDISON	Lifud	20	90
KF1076	38W	2800	3000K	/	Bridgelux	Lifud	20	90
KF1088	24W	2000	3000K	34°	Bridgelux	Lifud	20	90
KF1089	36W	3000	3000K	34°	Bridgelux	KEGU	20	90
KF1090	48W	4000	3000K	34°	Bridgelux	Lifud	20	90
KF1092	52W	4300	3000K	34°	Bridgelux	KEGU	20	90

## Frame finishing colour



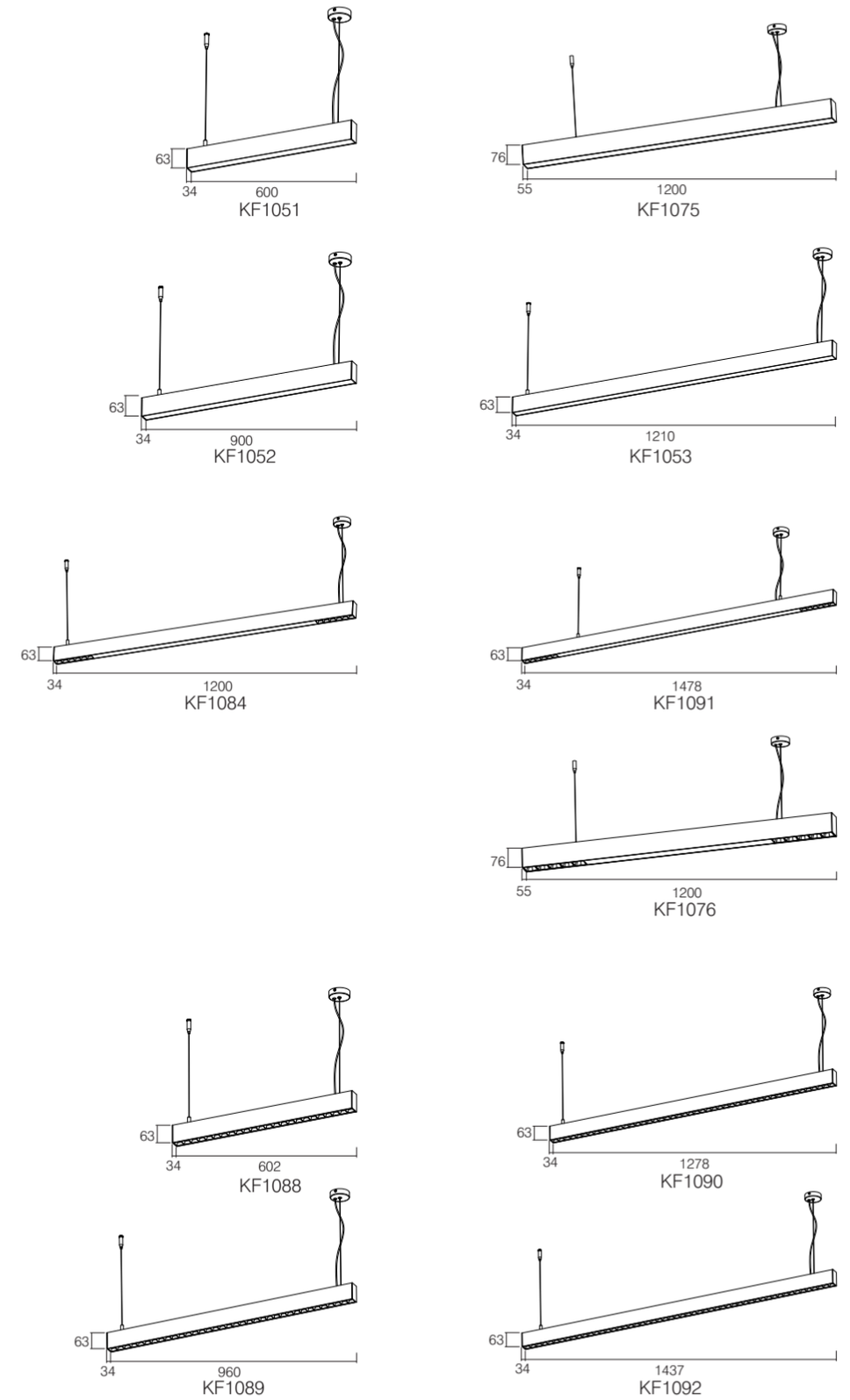
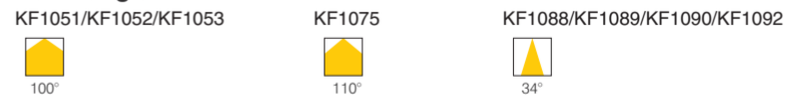
## Colour temperature range



## Colour Rendering Index



## Beam angle



# WAISTLINE SERIES

KF1084A/KF1091A/KF1076A

KF1085A/KF1077A

## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KF1084A	48W	2500	3000K	/	Bridgelux	Lifud	20	90
KF1091A	72W	3800	3000K	/	Bridgelux	Lifud	20	90
KF1076A	60W	3150	3000K	18°	Bridgelux	Lifud	20	90
KF1085A	48W	2600	3000K	34°	Bridgelux	Lifud	20	90
KF1077A	60W	3400	3000K	30°	Bridgelux	Lifud	20	90

### Frame finishing colour

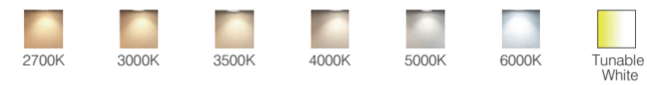
#### Core Colours



#### Creative Colours



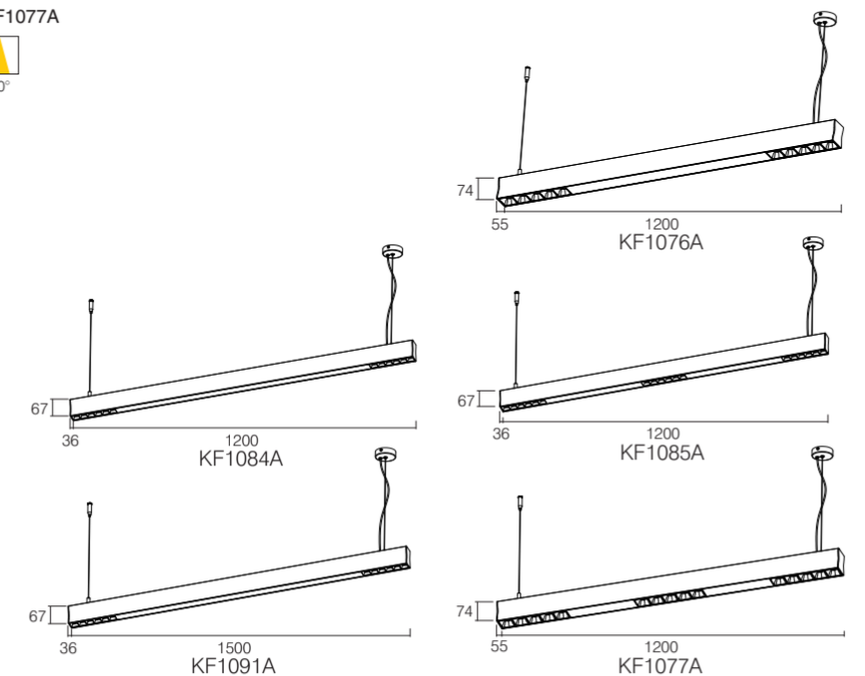
### Colour temperature range



### Colour Rendering Index



### Beam angle



# FARO LINE SERIES

KF1044

## Faro Line Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KF1044	60W	730	3000K	40°	SMD 2835	Lifud	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



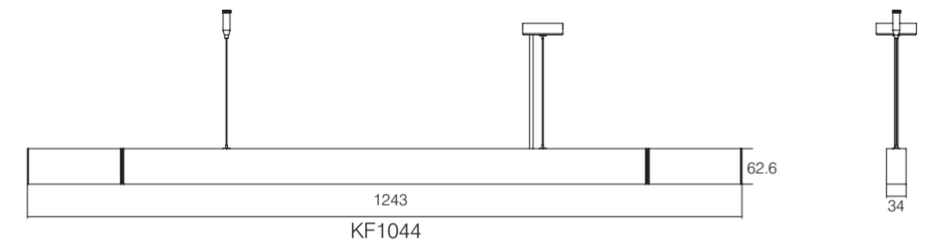
### Colour temperature range



### Colour Rendering Index



### Beam angle



# WAISTLINE SERIES

KF1053A/KF1075A

KF1088A/KF1089A/KF1090A/KF1092A

## Waistline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KF1053A	48W	2400	3000K	/	EDISON	Lifud	20	90
KF1075A	60W	3100	3000K	/	EDISON	Lifud	20	90
KF1088A	28W	2200	3000K	34°	Bridgelux	KEGU	20	90
KF1089A	42W	3200	3000K	34°	Bridgelux	Lifud	20	90
KF1090A	60W	4700	3000K	34°	Bridgelux	Lifud	20	90
KF1092A	72W	5600	3000K	34°	Bridgelux	Lifud	20	90

### Frame finishing colour

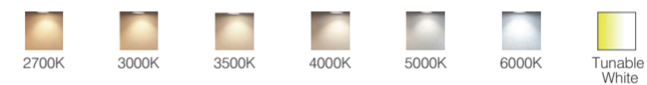
#### Core Colours



#### Creative Colours



### Colour temperature range

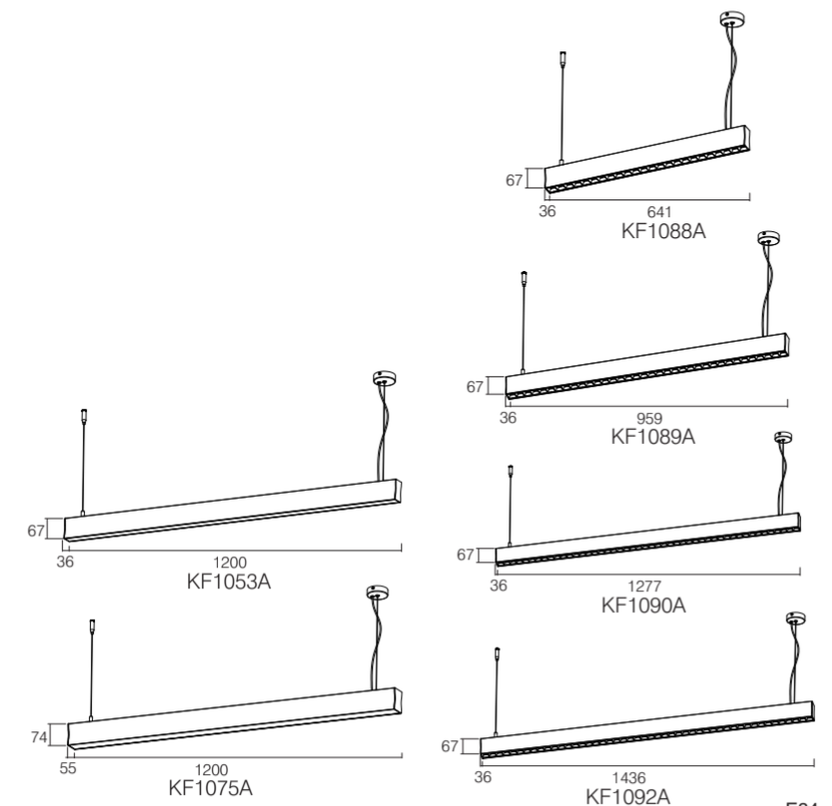


### Colour Rendering Index



### Beam angle

KF1088A/KF1089A/KF1090A/KF1092A





# FORTIS LINE SERIES

## Fortis Line Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KF1028	18W	1700~1800	3000K	100°	SMD 3030	TRIDONIC	20	90
KF1029	36W	3400~3500	3000K	100°	SMD 3030	TRIDONIC	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range

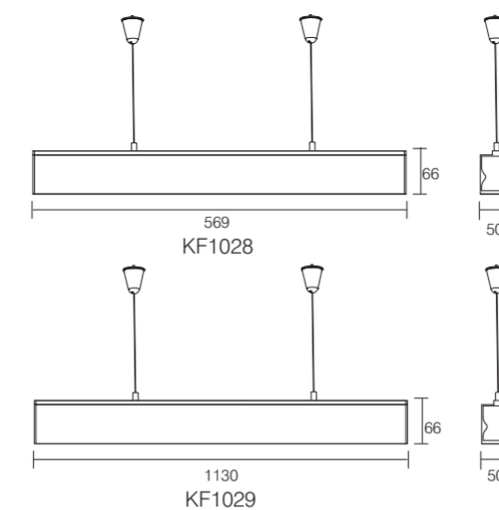


### Colour Rendering Index



### Beam angle

KF1028/KF1029



# SLIMLINE SERIES

## Slimline Series - Linear Light



### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
KF1027	37W	1850	3000K	76°	EDISON	AREEK	20	90
KF1027A	37W	1850	3000K	76°	EDISON	AREEK	20	90

### Frame finishing colour

#### Core Colours



#### Creative Colours



### Colour temperature range



### Colour Rendering Index

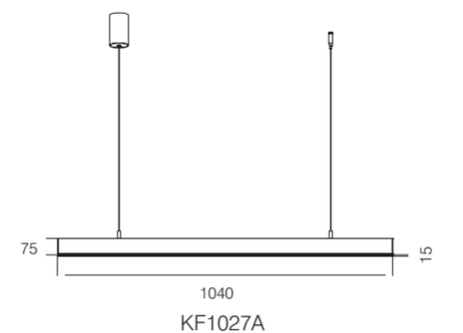
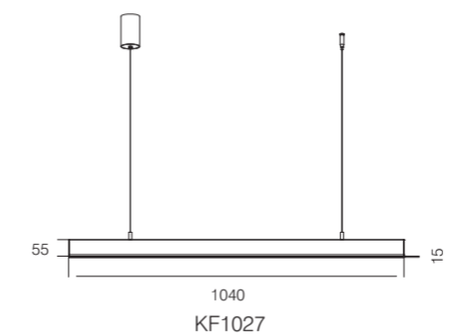


### Beam angle

KF1027/KF1027A

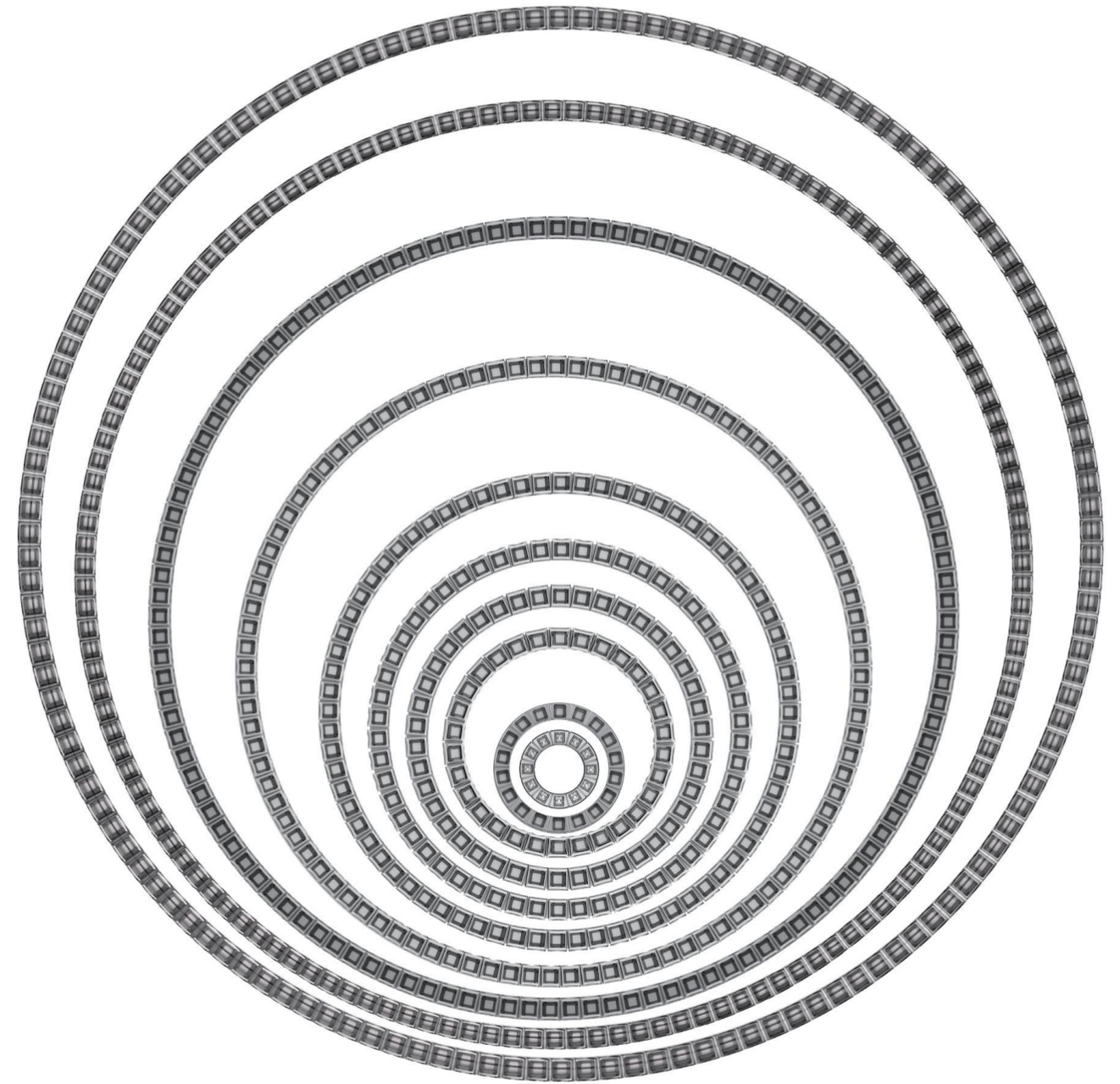


Turn on / off  
By hand movement





# GYRO



# Gyro - Linear Light



## Control Type



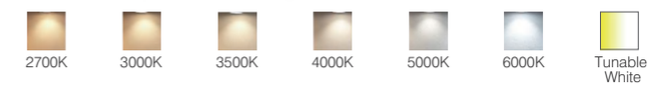
## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
SL439	15W	1348	3000K	45°	3030	KEGU	20	90
SL440	15W	1375	3000K	45°	3030	KEGU	20	90
SL441	15W	1387	3000K	45°	3030	KEGU	20	90
SL442	18W	1689	3000K	45°	3030	KEGU	20	90
SL443	20W	1693	3000K	45°	3030	KEGU	20	90
SL444	20W	1711	3000K	45°	3030	KEGU	20	90
SL445	30W	2322	3000K	45°	3030	KEGU	20	90
SL446	36W	2502	3000K	45°	3030	KEGU	20	90
SL447	36W	2533	3000K	45°	3030	KEGU	20	90

## Frame finishing colour



## Colour temperature range

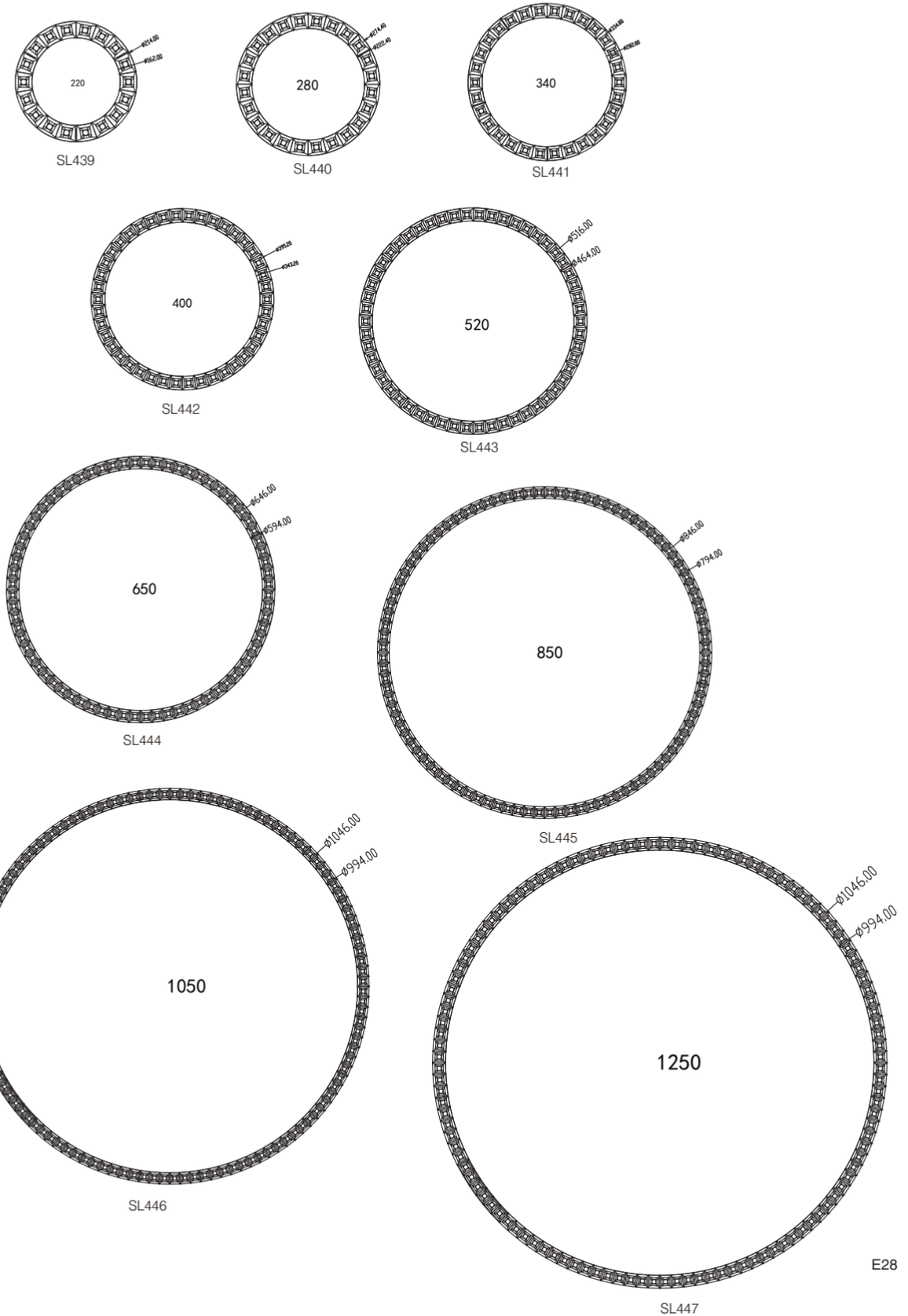
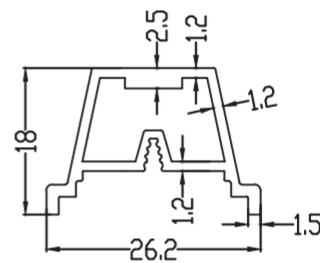


## Colour Rendering Index



## Beam angle

SL439/440/441/442/443/444/445/446/447





**KETAI**<sup>®</sup>

# WALL LIGHT



Wall lamps are auxiliary lighting and decorative lamps installed on indoor walls. The light is elegant and harmonious, and can embellish the environment with elegance and richness.

The power of wall lamps is low, and there are many types and styles. The most common ones are round, square, and lines.



# Pluto Series - Wall Light



WL624



WL625

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL624	10W	640	3000K	/	SMD	LIFUD	54	90
WL625	12W	696	3000K	/	SMD	LIFUD	54	90

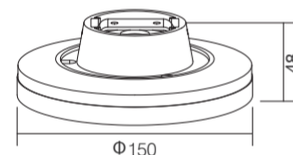
## Frame finishing colour



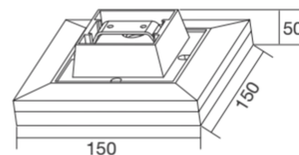
## Colour temperature range



## Colour Rendering Index



WL624



WL625

# Novel Series - Wall Light



WL635



WL636

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL635	16W	720	3000K	34°	CREE	OSRAM	20	90
WL636	9W	380	3000K	34°	CREE	OSRAM	20	90

## Frame finishing colour



## Colour temperature range

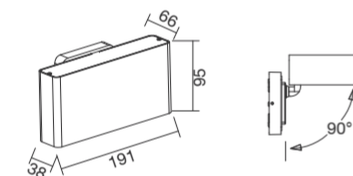


## Colour Rendering Index

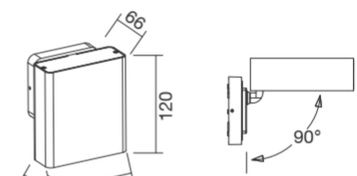


## Beam angle

WL635/WL636



WL635



WL636

Remark: ● Technical information may change, please refer to the datasheet.

# Multis Square Series - Wall Light



WL610



WL612

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL610	12W	1080	3000K	36°	Bridgelux	KEGU	20	90
WL612	12W	1080	3000K	36°	Bridgelux	KEGU	20	90

## Frame finishing colour

### Core Colours



### Creative Colours



## Colour temperature range

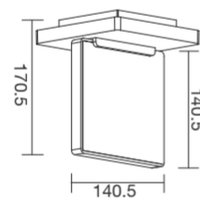


## Colour Rendering Index



## Beam angle

WL610/WL612

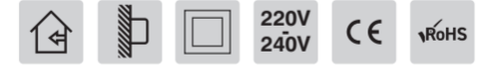


WL610



WL612

# Ibis Series - Wall Light



WL628



WL629

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL628	8W	800	3000K	25°	Bridgelux	Lifud	20	90
WL629	8Wx2	800x2	3000K	38°	Bridgelux	AREEK	20	90

## Frame finishing colour

### Core Colours



### Creative Colours



## Colour temperature range

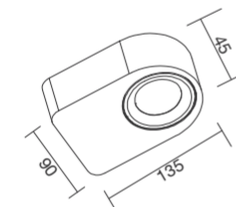


## Colour Rendering Index

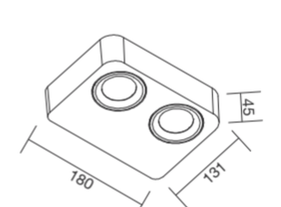


## Beam angle

WL628/WL629



WL628



WL629

Remark: ● Technical information may change, please refer to the datasheet.

# OSLO Series - Wall Light



### Control Type

- On-off
- 0-10V
- Phase-Cut
- DALI
- Casambi

### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL675	10W	1027	3000K	24°	Bridgelux	KEGU	20	90

### Frame finishing colour

- Core Colours
- Black RAL9005
  - Grey RAL9006
  - White RAL9016
- Creative Colours
- Matt Silver
  - Golden Champagne
  - Rose Golden
  - Blue Peacock
  - DAG
  - Copper

### Colour temperature range

- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- 6000K
- Tuneable White

### Colour Rendering Index

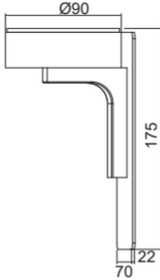
- CRI90
- CRI80

### Front Reflector color

- Black RAL9005
- Grey RAL9006
- White RAL9016
- Matt Silver
- Golden Champagne
- Rose Golden
- Blue Peacock
- DAG
- Copper

### Beam angle

- WL675
- 15°
  - 24°
  - 36°
  - 60°



WL675



Remark: ● Technical information may change, please refer to the datasheet.

# LineWalker Series - Wall Light



WL396/WL396A



WL572

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL396	11W	660	3000K	/	SMD	AREEK	20	90
WL396A	21W	1300	3000K	/	SMD	AREEK	20	90
WL572	20W	980	3000K	180°	SMD	AREEK	20	90

## Frame finishing colour

### Core Colours



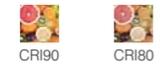
### Creative Colours



## Colour temperature range

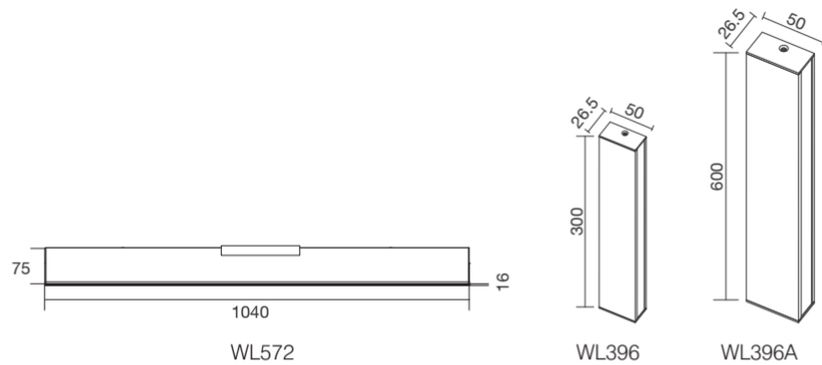


## Colour Rendering Index



## Beam angle

### WL572



# Rubik Series - Wall Light



WL398A



WL536



WL537

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL398A	8W	620	3000K	/	SMD	AREEK	20	90
WL536	8W	180	3000K	/	CREE	AREEK	54	90
WL537	8W	180	3000K	/	CREE	AREEK	54	90

## Frame finishing colour

### Core Colours



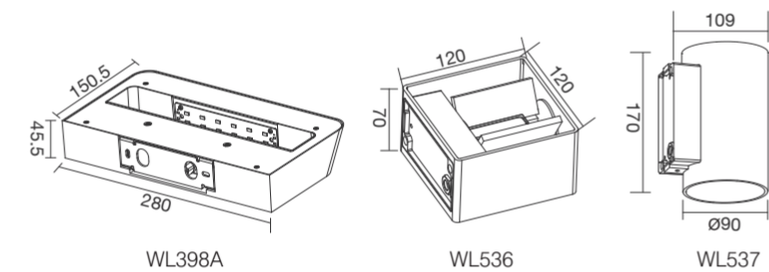
### Creative Colours



## Colour temperature range



## Colour Rendering Index



Remark: ● Technical information may change, please refer to the datasheet.

# Stranger Series - Wall Light



WL543



WL546

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL543	8W	330	3000K	/	Bridgelux	AREEK	20	90
WL546	8W	560	3000K	/	Bridgelux	AREEK	20	90

## Frame finishing colour

### Core Colours



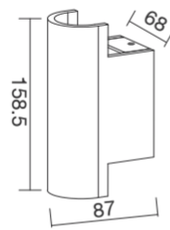
### Creative Colours



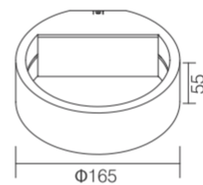
## Colour temperature range



## Colour Rendering Index

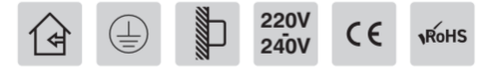


WL543



WL546

# Stranger Series - Wall Light



WL541



WL542



WL538

## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL541	8W	330	3000K	/	Brigelux	AREEK	20	90
WL542	8W	330	3000K	/	Brigelux	AREEK	20	90
WL538	2x3W	2x90	3000K	/	CREE	AREEK	54	90

## Frame finishing colour

### Core Colours



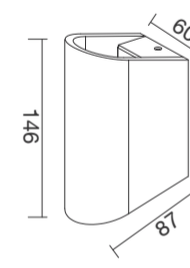
### Creative Colours



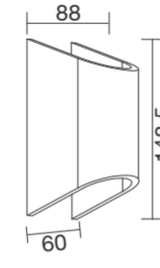
## Colour temperature range



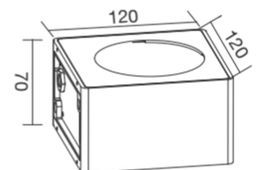
## Colour Rendering Index



WL541



WL542



WL538

Remark: ● Technical information may change, please refer to the datasheet.

# Rugby Series - Wall Light



## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL611	10W	600	3000K	/	SMD	AREEK	20	90
WL613	10W	900	3000K	24°	OSRAM	AREEK	20	90
WL630	10W	800	3000K	24°	EDISON	AREEK	20	90

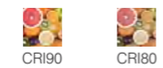
## Frame finishing colour



## Colour temperature range



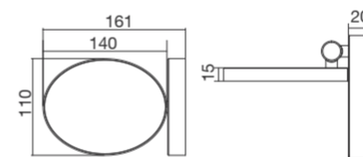
## Colour Rendering Index



## Beam angle

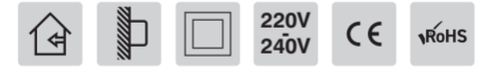


## WL630

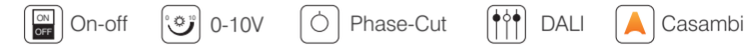


WL611  
WL613  
WL630

# Astrea Series - Wall Light



## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL631	15W	1200-1400	3000K	30°	Citizen	TRIDONIC	20	90

## Frame finishing colour



## Colour temperature range



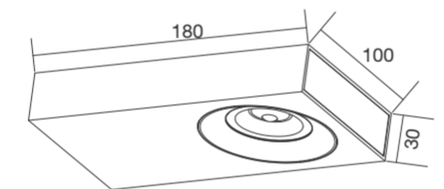
## Colour Rendering Index



## Beam angle



## LENS OPTIONS



WL631

Remark: ● Technical information may change, please refer to the datasheet.

# Robot Series - Surface Mounted Light



Tiltable and Rotatable



XD2326

### Light distribution

3000K CRI 90

XD2326		28°
h (m)	E0° (lx)	Φ (m)
1	530.0	0.49
2	132.5	0.98
3	58.9	1.47
4	33.1	1.96
5	21.2	2.45

Tiltable and Rotatable



XD2327

### Light distribution

3000K CRI 90

XD2327		28°
h (m)	E0° (lx)	Φ (m)
1	530.0	0.49
2	132.5	0.98
3	58.9	1.47
4	33.1	1.96
5	21.2	2.45

Tiltable and Rotatable



XD2328

### Light distribution

3000K CRI 90

XD2328		28°
h (m)	E0° (lx)	Φ (m)
1	530.0	0.49
2	132.5	0.98
3	58.9	1.47
4	33.1	1.96
5	21.2	2.45

### Control Type



### Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2326	3W	183	3000K	28°	OSRAM	Lifud	20	90
XD2327	3W 2	183 2	3000K	28°	OSRAM	Lifud	20	90
XD2328	3W 4	183 4	3000K	48°	OSRAM	Lifud	20	90

### Frame finishing colour

Core Colours



Creative Colours



### Colour temperature range

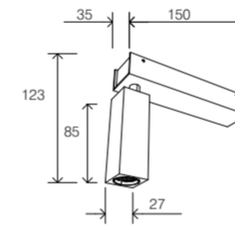


### Colour Rendering Index

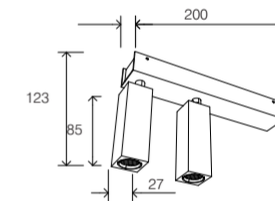


### Beam angle

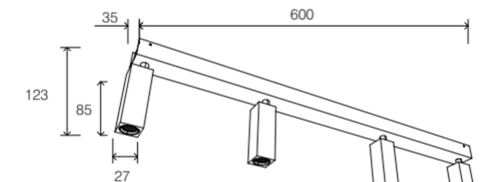
XD2326/XD2327/XD2328



XD2326



XD2327



XD2328

Remark: ● Technical information may change, please refer to the datasheet.

# Robot Series - Surface Mounted Light



**Light distribution**  
3000K CRI 90

XD2329		28°
h (m)	E0° (lx)	Φ (m)
1	1687	0.50
2	421.7	0.99
3	187.4	1.48
4	105.4	1.98
5	67.5	2.47



**Light distribution**  
3000K CRI 90

XD2330		28°
h (m)	E0° (lx)	Φ (m)
1	1687	0.50
2	421.7	0.99
3	187.4	1.48
4	105.4	1.98
5	67.5	2.47

**Control Type**



**Luminaire specifications**

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
XD2329	7W	430	3000K	28°	Bridgelux	KGP	20	90
XD2330	7W 2	430 2	3000K	28°	Bridgelux	KGP	20	90

**Frame finishing colour**



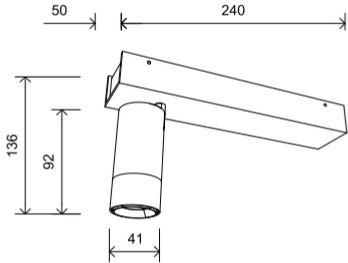
**Colour temperature range**



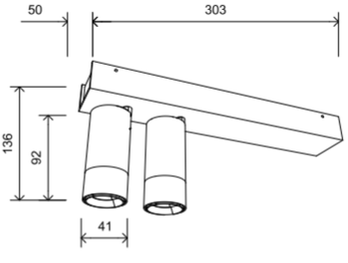
**Colour Rendering Index**



**Beam angle**



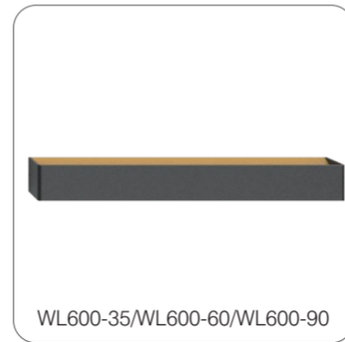
XD2329



XD2330

Remark: ● Technical information may change, please refer to the datasheet.

# Noble - Wall Light



## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL600-35	20W	1316	3000K	/	SMD	KEGU	20	90
WL600-60	25W	864	3000K	/	SMD	KEGU	20	90
WL600-90	30W	1251	3000K	/	SMD	KEGU	20	90

## Frame finishing colour

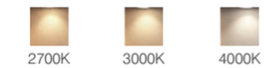
### Core Colours



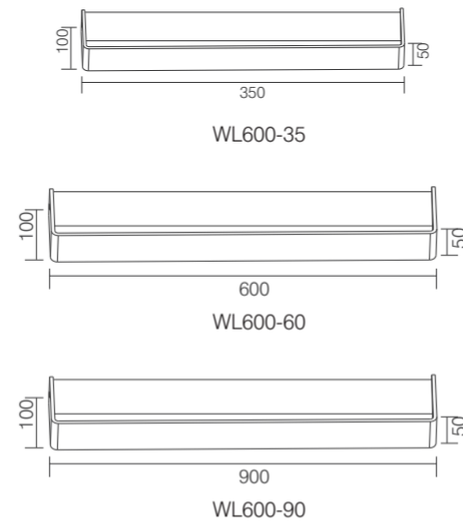
### Creative Colours



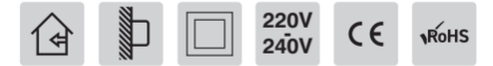
## Colour temperature range



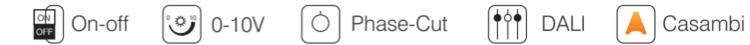
## Colour Rendering Index



# Anita - LED Reading Light



## Control Type



## Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
WL687	6W	370	3000K	24°/35°/55°	Bridgelux	KGP	20	90

## Frame finishing colour

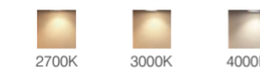
### Core Colours



### Creative Colours



## Colour temperature range

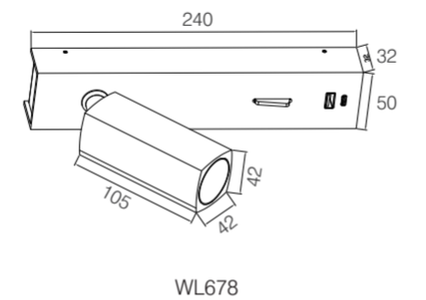


## Colour Rendering Index



## Beam angle

WL687



Remark: ● Technical information may change, please refer to the datasheet.

# TRADITIONAL LAMP

Retrofit light is traditional lighting fixture which is another better solution for residential and commercial industry with a good reason. It is easy to replace LED bulb with economy, cost-saving and easy operation. And now it is still popular form of lighting.



# Recessed DownLight

# Traditional Lamp

	<b>KT111H-3</b> Power:3x50W AR111 		<b>KT111E-4F</b> Power:4x50W AR111 
	<b>KT16E-1</b> Power:50W MR16 		<b>KT16E-2</b> Power:2x50W MR16 
	<b>KT6392</b> Power:50W MR16/GU10 		<b>KT6393</b> Power:50W MR16/GU10 
	<b>KT6001S</b> Power:50W MR16/GU10 		<b>KT6041B</b> Power:50W MR16/GU10 
	<b>KT6090T</b> Power:50W MR16/GU10 		<b>KT6015</b> Power:50W MR16/GU10 

	<b>KT111H-1</b> Power:50W AR111 		<b>KT111H-R</b> Power:50W AR111 
	<b>KT16E-3</b> Power:3x50W MR16 		<b>KT16E-4F</b> Power:4x50W MR16 
	<b>KT6394</b> Power:50W MR16/GU10 		<b>KT6395</b> Power:50W MR16/GU10 
	<b>KT6002</b> Power:50W MR16/GU10 		<b>KT6002S</b> Power:50W MR16/GU10 
	<b>KT111H-3A</b> Power:3x50W AR111 		<b>KT6001</b> Power:50W MR16/GU10 

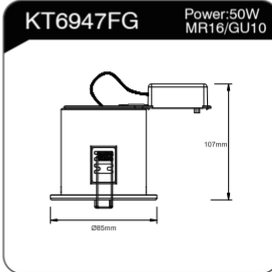
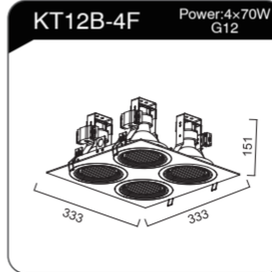
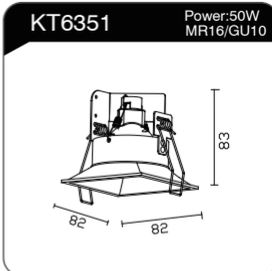
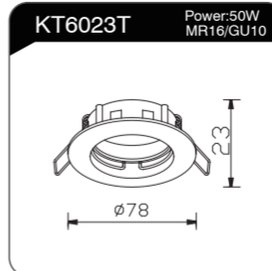
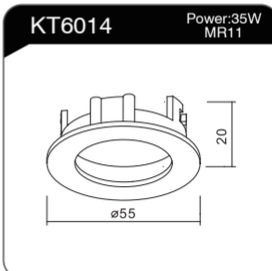
# Recessed DownLight

# Traditional Lamp

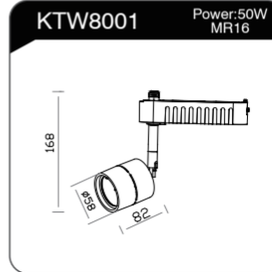
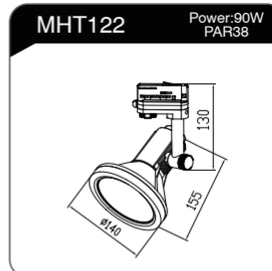
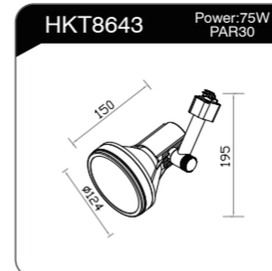
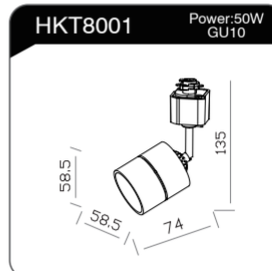
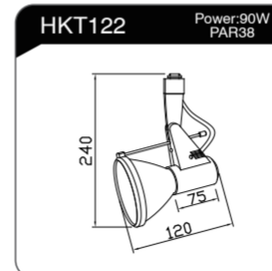
	<b>KT6160</b> Power:50W MR16/GU10 		<b>KT6946FG</b> Power:50W MR16/GU10 
	<b>KT6305-2</b> Power:2x50W MR16/GU10 		<b>KT6305-3</b> Power:3x50W MR16/GU10 
	<b>KT6352</b> Power:50W MR16/GU10 		<b>KT6015T</b> Power:50W MR16/GU10 
	<b>KT111E-3</b> Power:3x50W AR111 		<b>KT111E-4</b> Power:4x50W AR111 
	<b>KT30C-2</b> Power:2x75W G12 		<b>KT30C-3</b> Power:3x75W G12 

	<b>KT6032</b> Power:50W MR16/GU10 		<b>KT6032B</b> Power:50W MR16/GU10 
	<b>KT6948FG</b> Power:50W MR16/GU10 		<b>KT6305-1</b> Power:50W MR16/GU10 
	<b>KT111H-2</b> Power:2x50W AR111 		<b>KT111H-2A</b> Power:2x50W AR111 
	<b>KT111E-1</b> Power:50W AR111 		<b>KT111E-2</b> Power:2x50W AR111 
	<b>KT30C-4F</b> Power:4x75W AR111 		<b>KT30C-1</b> Power:75W G12 

# Recessed DownLight

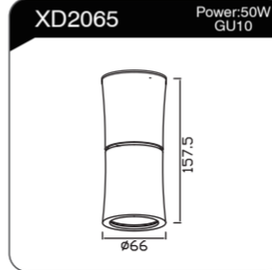
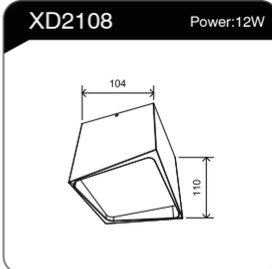
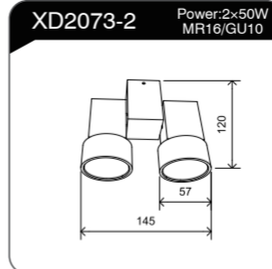
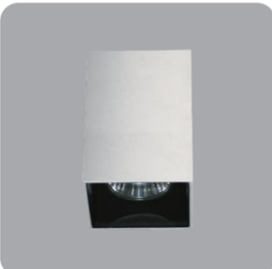
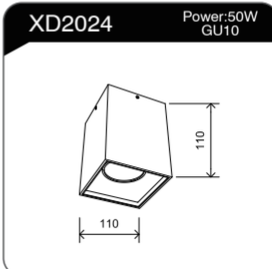
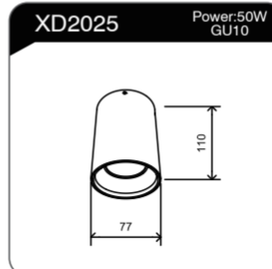
	<p><b>KT6947FG</b> Power:50W MR16/GU10</p> 		<p><b>KT12B-4F</b> Power:4x70W G12</p> 
	<p><b>KT6351</b> Power:50W MR16/GU10</p> 		<p><b>KT6023T</b> Power:50W MR16/GU10</p> 
	<p><b>KT6014</b> Power:35W MR11</p> 		

# Track Light

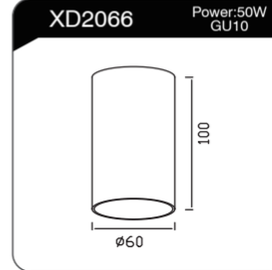
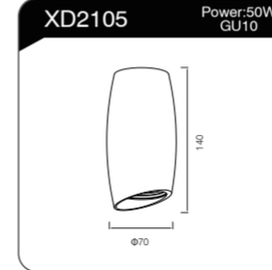
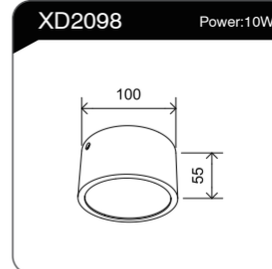
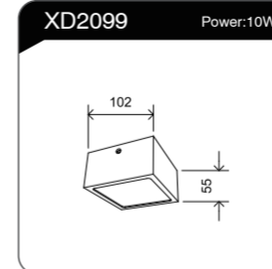
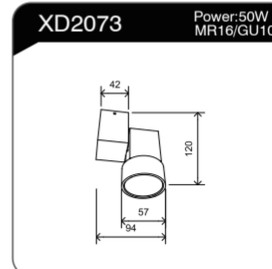
	<p><b>KTW8001</b> Power:50W MR16</p> 		<p><b>HKT8641</b> Power:90W PAR38</p> 
	<p><b>MHT122</b> Power:90W PAR38</p> 		<p><b>HKT8643</b> Power:75W PAR30</p> 
	<p><b>HKT8001</b> Power:50W GU10</p> 		<p><b>HKT122</b> Power:90W PAR38</p> 

# Traditional Lamp

# Surface Mounted Light

	<p><b>XD2035</b> Power:50W GU10</p> 		<p><b>XD2065</b> Power:50W GU10</p> 
<p><b>LED</b></p> 	<p><b>XD2108</b> Power:12W</p> 		<p><b>XD2073-2</b> Power:2x50W MR16/GU10</p> 
	<p><b>XD2024</b> Power:50W GU10</p> 		<p><b>XD2025</b> Power:50W GU10</p> 

# Traditional Lamp

	<p><b>XD2066</b> Power:50W GU10</p> 		<p><b>XD2105</b> Power:50W GU10</p> 
<p><b>LED</b></p> 	<p><b>XD2098</b> Power:10W</p> 	<p><b>LED</b></p> 	<p><b>XD2099</b> Power:10W</p> 
	<p><b>XD2073</b> Power:50W MR16/GU10</p> 		<p><b>HKT8002</b> Power:50W GU10</p> 