



www.ketailighting.com

KETAI[®]

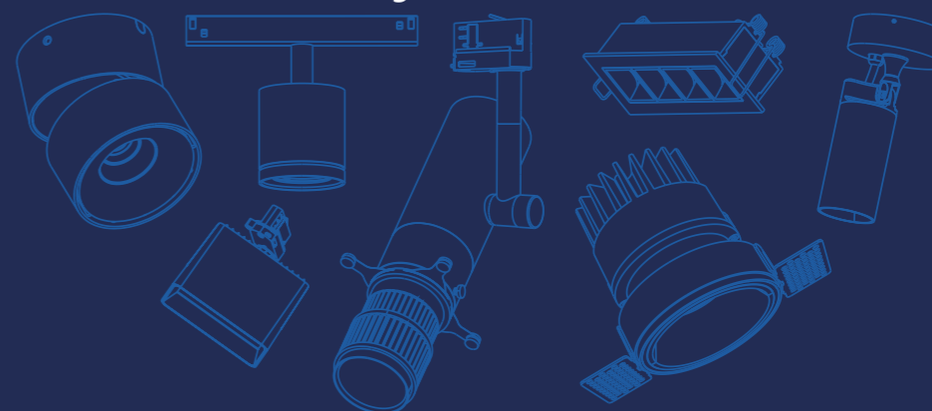
2024-2025

2025 NEW ARRIVAL



2025 NEW ARRIVAL

Design & Manufacture



KETAI[®]

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

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

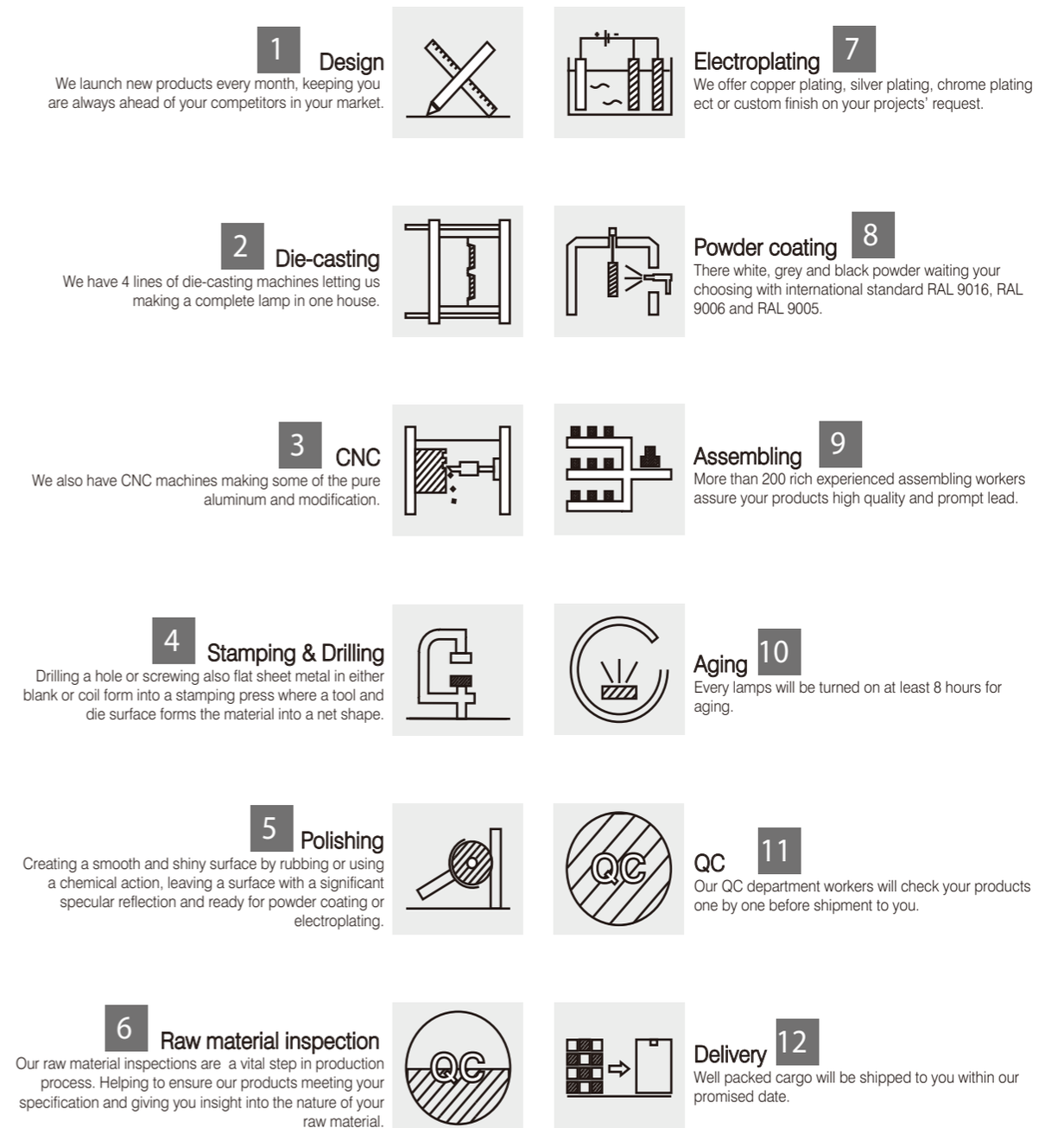
HISTORY OF DEVELOPMENT

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;
Owning 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

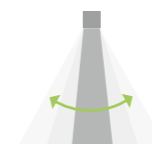
MEASURE THE LIGHT'S BRIGHTNESS



A higher number means more output of light

BEAM ANGLE

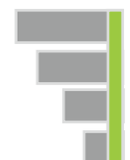
A SCALE FOR ANGLE OF LIGHT



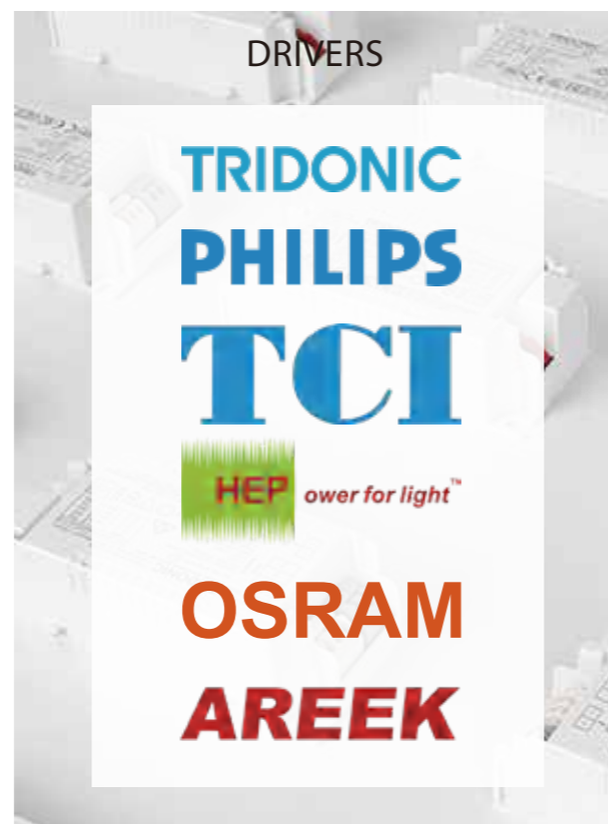
Narrow for spotlight wide for flood lights

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



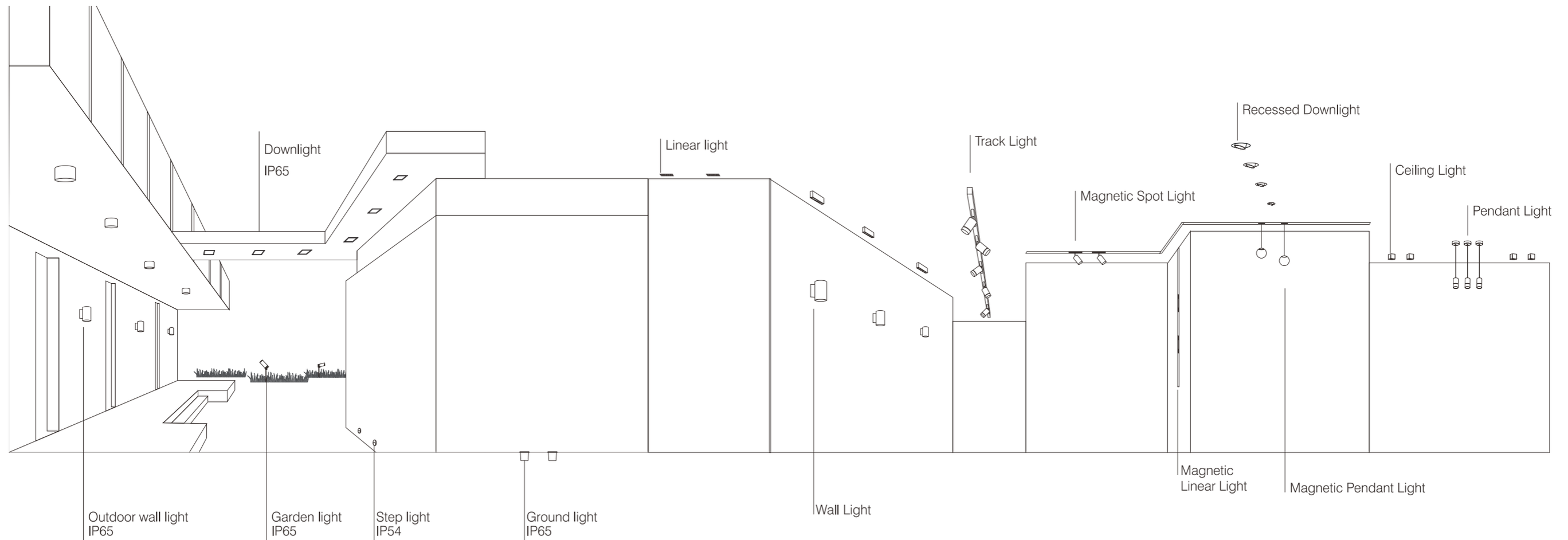
Lighting Completeness Made in KETAI Lighting

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

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.



Flex 360°



Features:

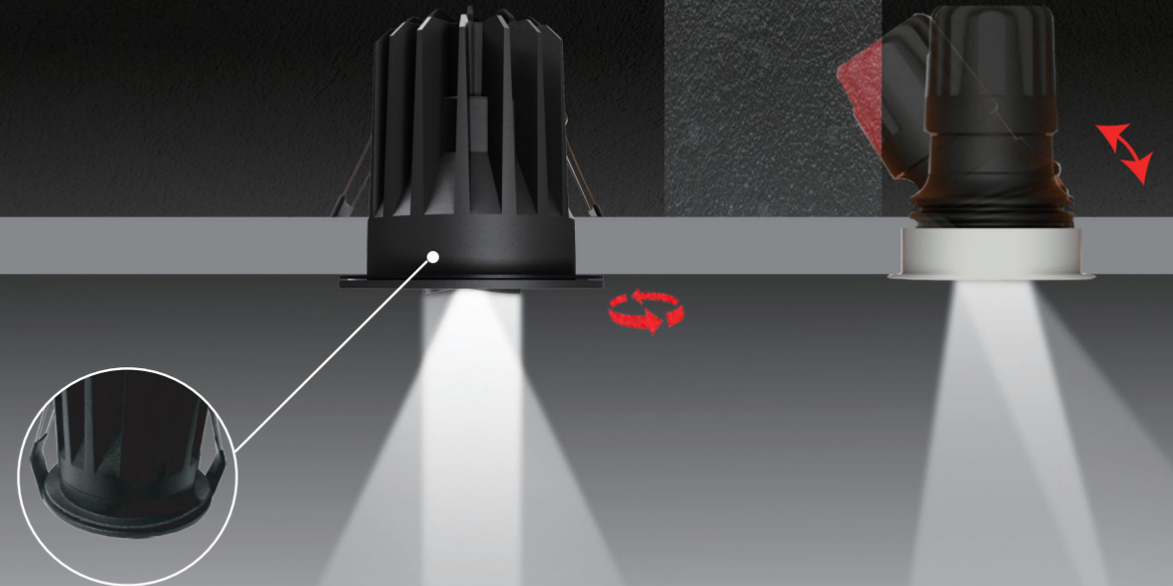
- 360° Full-Range Rotation
- ±25° Precision Tilt Adjustment
- 110 Lm/W High-Efficiency Output
- CCT Switchable
- Fire-Resistant Construction

Installation Flexibility

Irradiation direction is unrestricted by mounting height or edge placement; it is ideal for narrow spaces.

Traditional design

Tilted only, not suitable for narrow spaces



Fire-rated fixing ring included
(Replaces soft rubber ring)



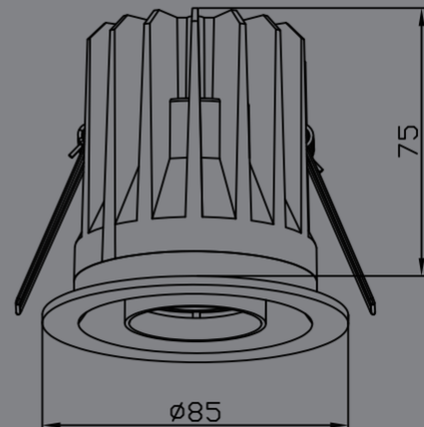
Heat Dissipation & Durability

Efficient heat dissipation structure with a lifespan up to 50,000 hours

Power range: 8W-20W



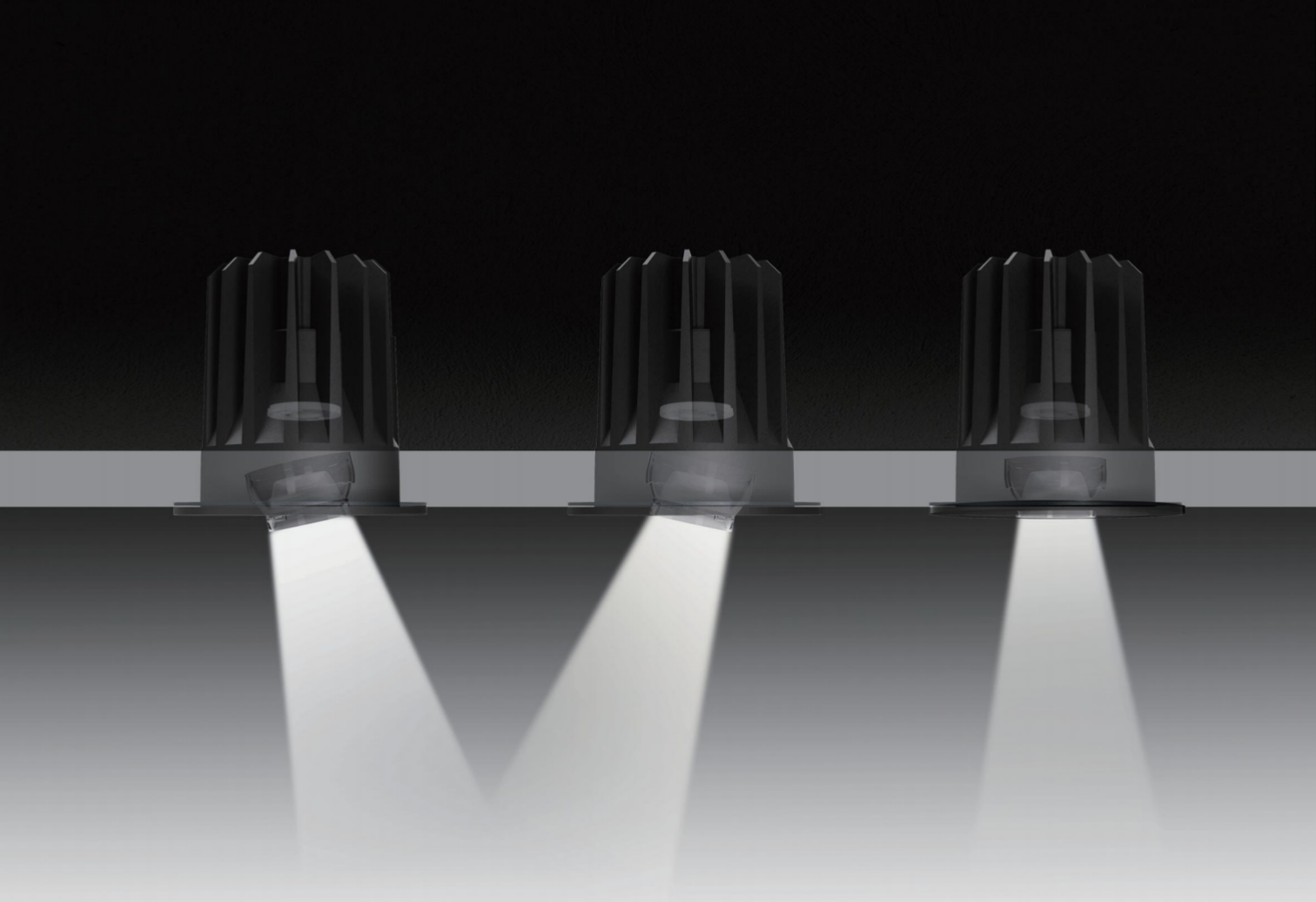
Cutout: $\phi 68\text{mm}$ - $\phi 75\text{mm}$



Optical Design Optimization

360° Dynamic Light Control

Light source integrated into the heat sink, full-angle illumination achieved via optical component rotation.



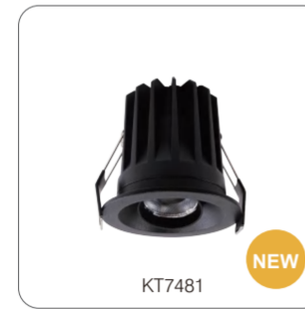
Flexible Light Distribution Technology

Light adapts to object contours seamlessly
eliminating distortion or displacement





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

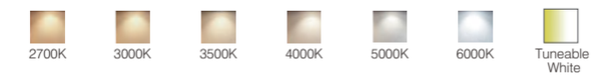
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7481	12W/15W/20W	1339/1518/2083	3000K	36°	Φ68-Φ75	Bridgelux	KEGU	20	90

Frame finishing colour

Core Colours



Colour temperature range



Colour Rendering Index

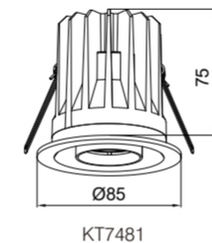


Front Reflector color



Beam angle

KT7481



KT7481



Cutout $\Phi 68\text{mm}$ - $\Phi 75\text{mm}$



Germany-Specific Size

$\Phi 68\text{mm}$
-
 $\Phi 75\text{mm}$ 15W



One family , one word of design.

Wide options for optics and front ring.

Cutout Dia. 68mm - 72mm



KT7419

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



KT7423



KT7421



KT7418



KT7420



KT7422

Three personalized downlight display styles to meet different customer needs.



One housing with different color front rings.



Φ68 - Φ75 Cutout Series - Recessed Downlight

Control type on request

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



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



Light distribution
3000K CRI 90

KT7418	35°		
h (m)	E0° (lx)	(lx)	Φ (m)
1	3544		0.61
2	866.1		1.22
3	393.8		1.83
4	221.5		2.44
5	141.8		3.05

Light distribution
3000K CRI 90

KT7419	36°		
h (m)	E0° (lx)	(lx)	Φ (m)
1	4162		0.66
2	1041		1.32
3	462.5		1.99
4	260.1		2.65
5	166.5		3.31

Light distribution
3000K CRI 90

KT7420	51°		
h (m)	E0° (lx)	(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

KT7421	32°		
h (m)	E0° (lx)	(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

KT7422	45°		
h (m)	E0° (lx)	(lx)	Φ (m)
1	2507		0.84
2	626.7		1.68
3	278.5		2.51
4	156.7		3.36
5	100.3		4.19

Light distribution
3000K CRI 90

KT7423	52°		
h (m)	E0° (lx)	(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

Frame finishing colour

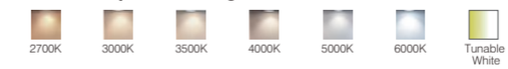
Core Colours



Creative Colours



Colour temperature range



Colour Rendering Index

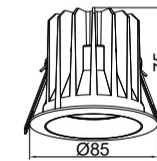


Beam angle

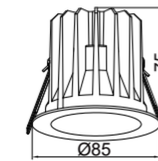
KT7418



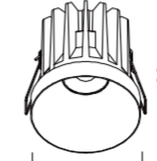
KT7419/KT7420/KT7421/KT7422/KT7423



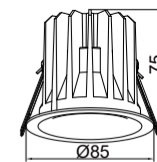
KT7418



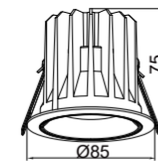
KT7419



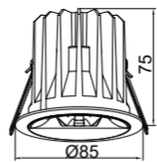
KT7420



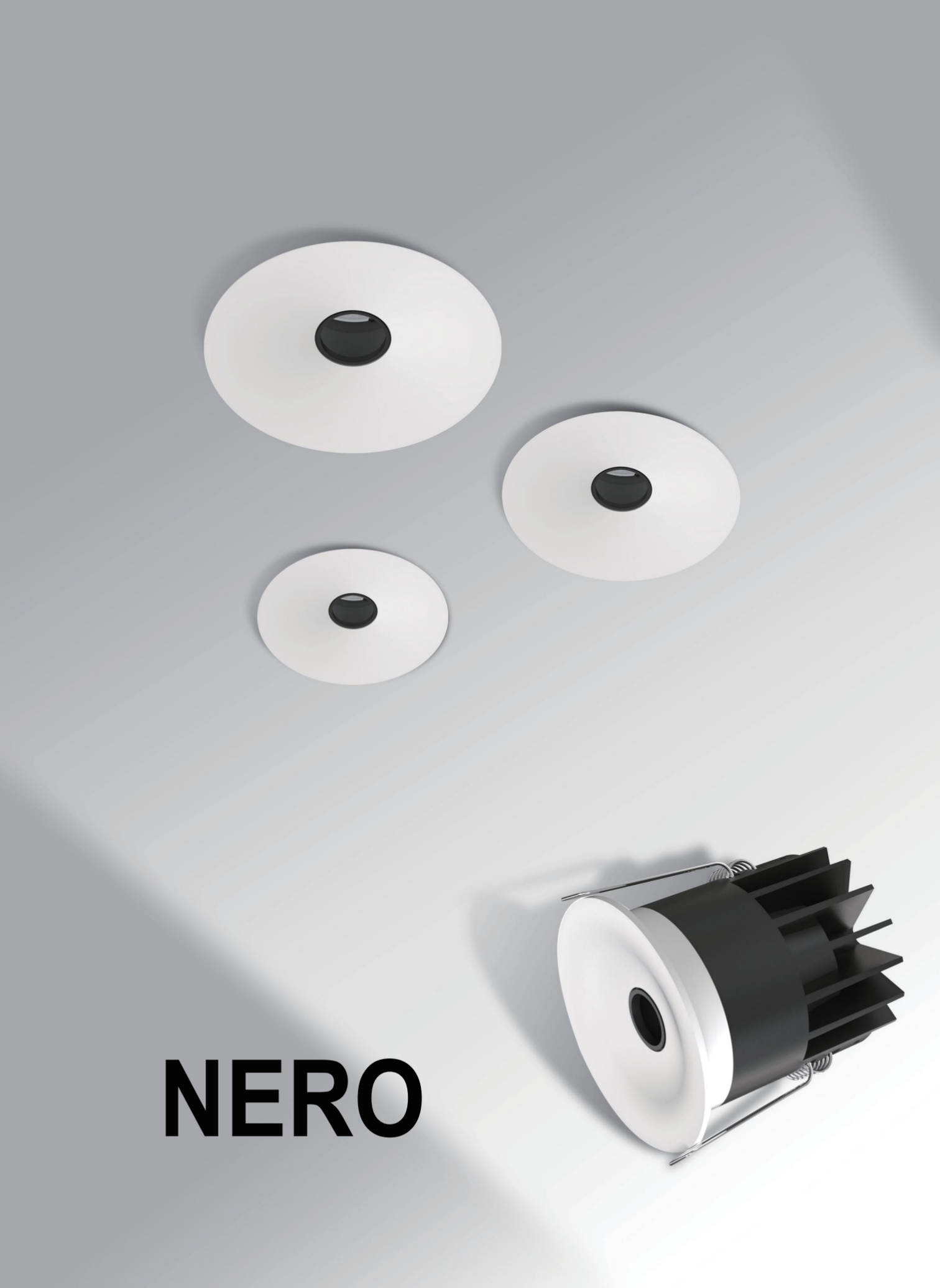
KT7421



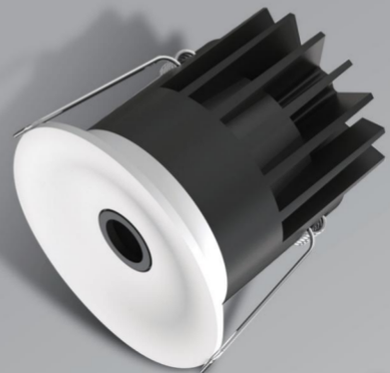
KT7422



KT7423



NERO



KT7438



KT7438



KT7437

Small light-emitting
with wide light distribution





NERO- Recessed Downlight



Control Type on request



Luminaire specifications

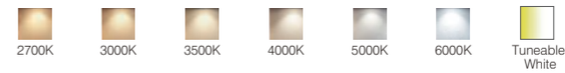
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7437	10W	620	3000K	36°	Ø70	Bridgelux	KEGU	20	90
KT7438	9W	330	3000K	30°	Ø60	Bridgelux	KEGU	20	90
KT7439	5W	140	3000K	30°	Ø50	Bridgelux	KEGU	20	90

Frame finishing colour

Core Colours



Colour temperature range



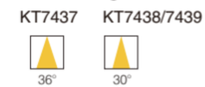
Colour Rendering Index



Front Reflector color



Beam angle



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	



Light distribution

3000K CRI 90

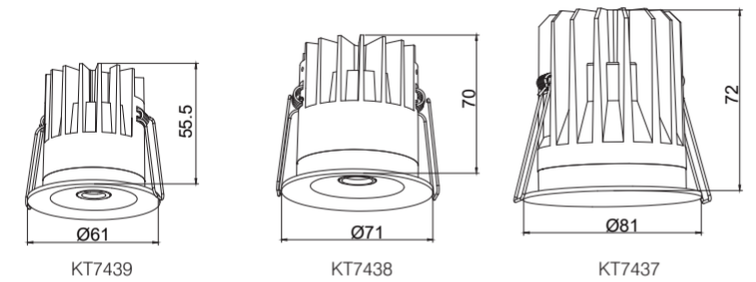
KT7438		25°	
h (m)	E0° (lx)	Φ (m)	
1	1108	0.57	
2	276.9	1.13	
3	123.1	1.70	
4	69.2	2.26	
5	44.3	2.83	



Light distribution

3000K CRI 90

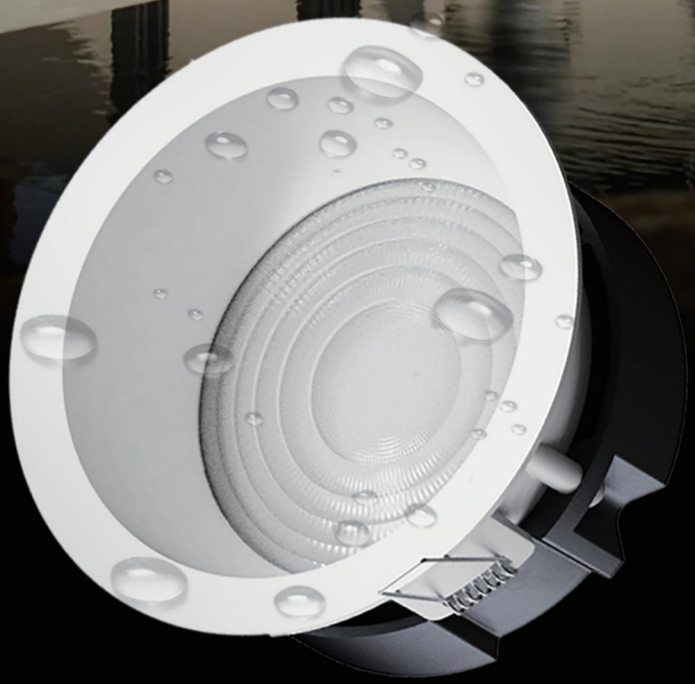
KT7439		25°	
h (m)	E0° (lx)	Φ (m)	
1	445.2	0.57	
2	111.3	1.13	
3	49.5	1.70	
4	27.8	2.26	
5	17.8	2.83	





Echo

IP65 Downlight
135 lm/W 4000K
Fresnel Lens



Unique Design Pattern

IP65



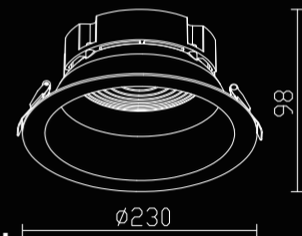
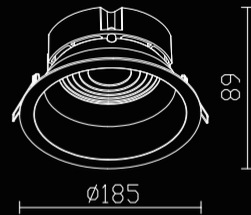
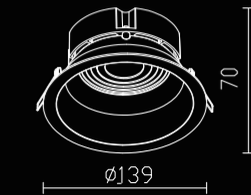
Star shaped petal pattern
heat sink



Every corner has potential!



Fresnel Lens



Cutout Size:
125mm/165mm/205mm

Power:20W/30W/40W

Application:
Bathroom, Eaves, Hospital..



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

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

Luminaire specifications

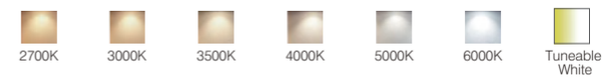
Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7450	20W	2682	4000K	80°	Φ125	SMD 2835	KEGU	65	90
KT7451	30W	4058	4000K	80°	Φ165	SMD 2835	KEGU	65	90
KT7452	40W	5400	4000K	80°	Φ195-Φ205	SMD 2835	KEGU	65	90

Frame finishing colour

Core Colours



Colour temperature range



Colour Rendering Index

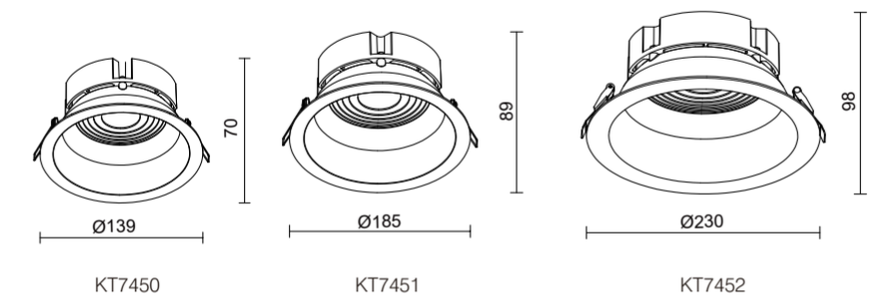


Front Reflector color



Beam angle

KT7450/KT7451/KT7452





Stellar



Stellar - Recessed Downlight



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
KT7480	2W	97	2700K	20°	Ø30	SMD	KEGU	20	90

Frame finishing colour

Core Colours



Colour temperature range



Colour Rendering Index

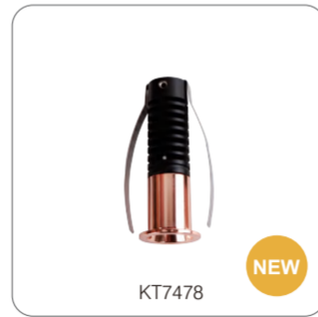


Front Reflector color



Beam angle

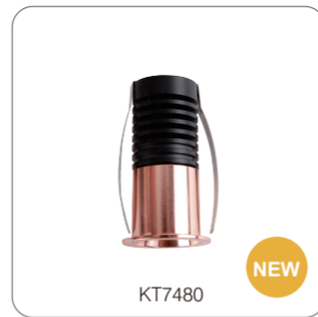
KT7479 KT7478/KT7480



Light distribution

2700K CRI 90

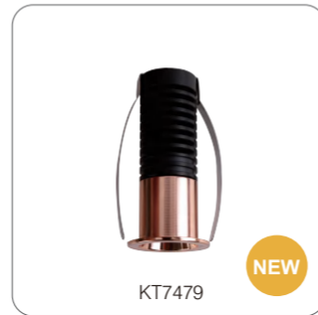
KT7478 2W		26°
h (m)	E0° (lx)	Φ (m)
1	414.5	0.46
2	103.6	0.92
3	46.1	1.37
4	25.9	1.83
5	16.5	2.29



Light distribution

2700K CRI 90

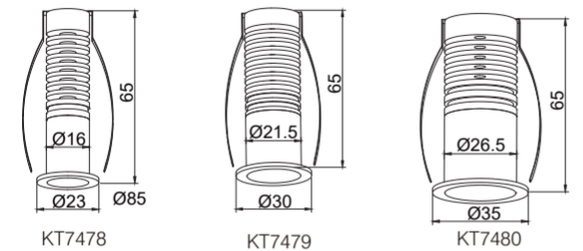
KT7480 2W		24°
h (m)	E0° (lx)	Φ (m)
1	386.1	0.43
2	96.5	0.86
3	42.9	1.29
4	24.1	1.72
5	15.4	2.14



Light distribution

2700K CRI 90

KT7479 2W		13°
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





Stellar



KT7482



KT7483



KT7484



Trimless



Stellar - Recessed Downlight



Light distribution
2700K CRI 90

KT7482 2W		30°	
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	



Light distribution
2700K CRI 90

KT7483 2W		13°	
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	



Light distribution
2700K CRI 90

KT7484 2W		23°	
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

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



Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
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

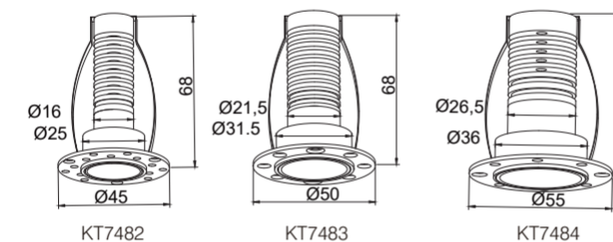


Front Reflector color

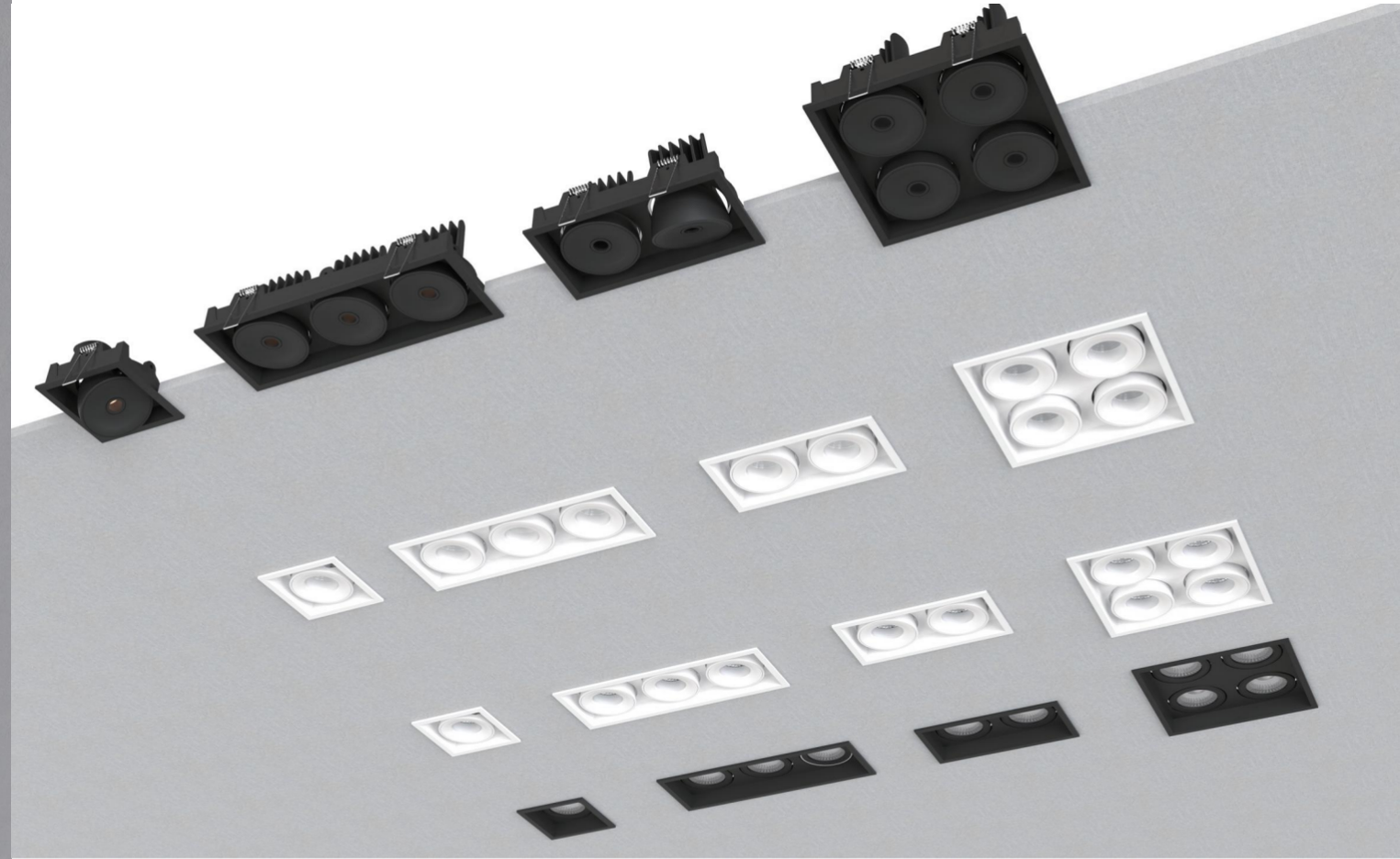


Beam angle

KT7483 KT7482/KT7484

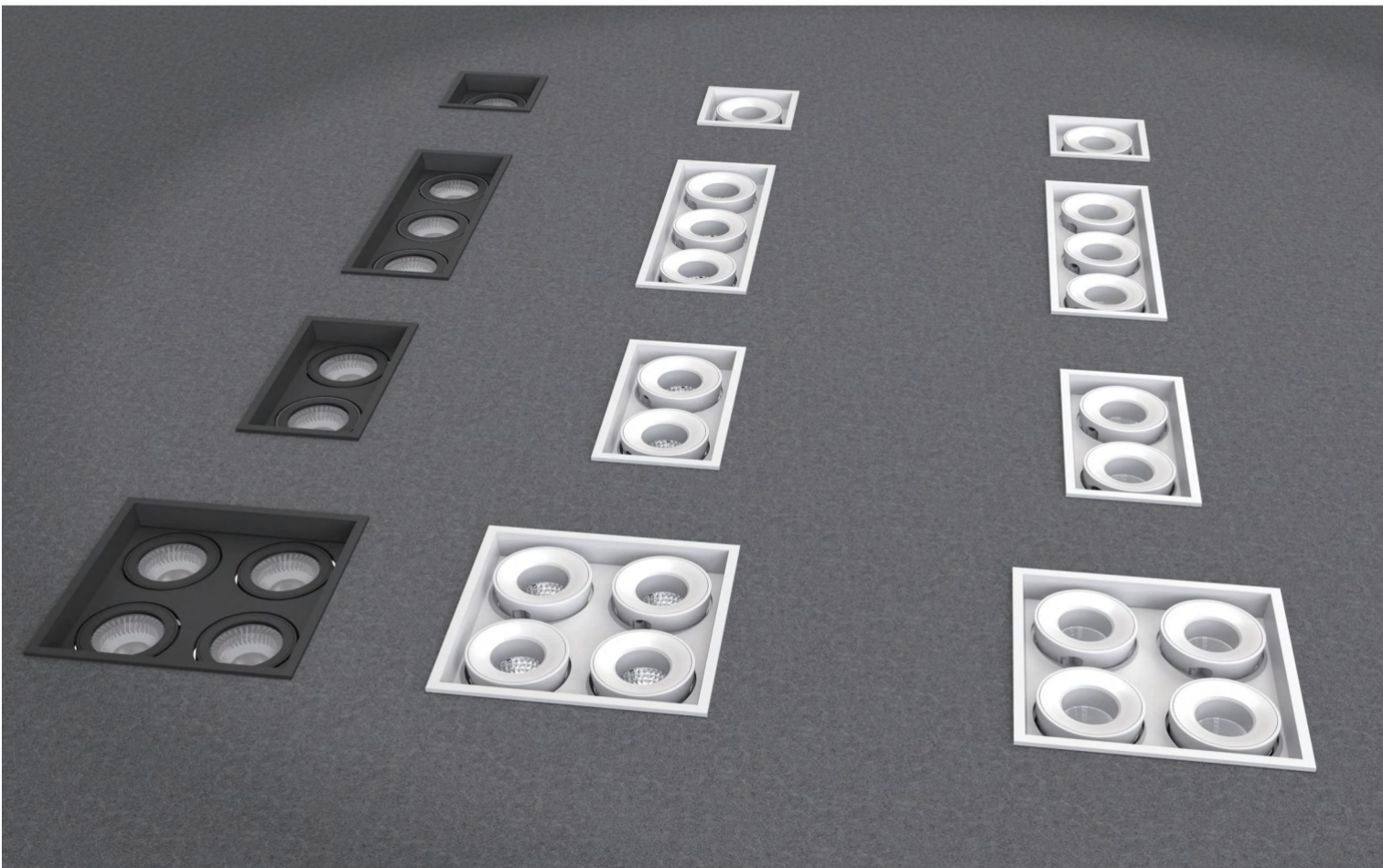
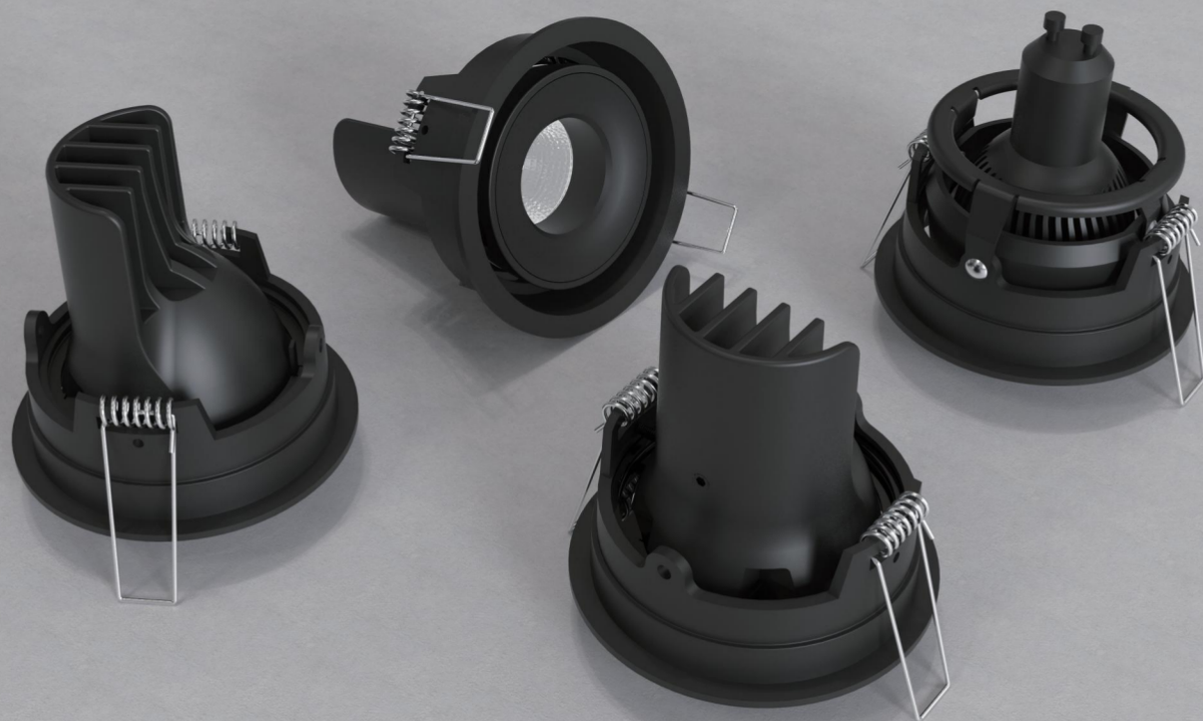


Polla



Modules can be matched independently

Four modules :Deep anti-glare, Cross-Beam, Fixed and Titled

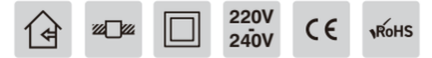






会議室
Meeting Rooms

Polla - Recessed Downlight



Control Type on request



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



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

Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT7485	10W	775	3000K	26°	Ø75	Bridgelux	KEGU	20	90
KT7486	10W	249	3000K	32°	Ø68*75	Bridgelux	KEGU	20	90

Frame finishing colour

Core Colours



Colour temperature range



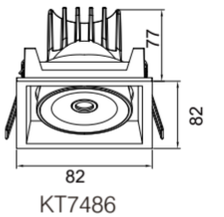
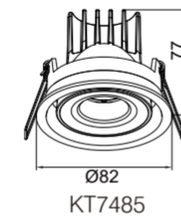
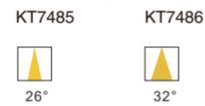
Colour Rendering Index



Front Reflector color

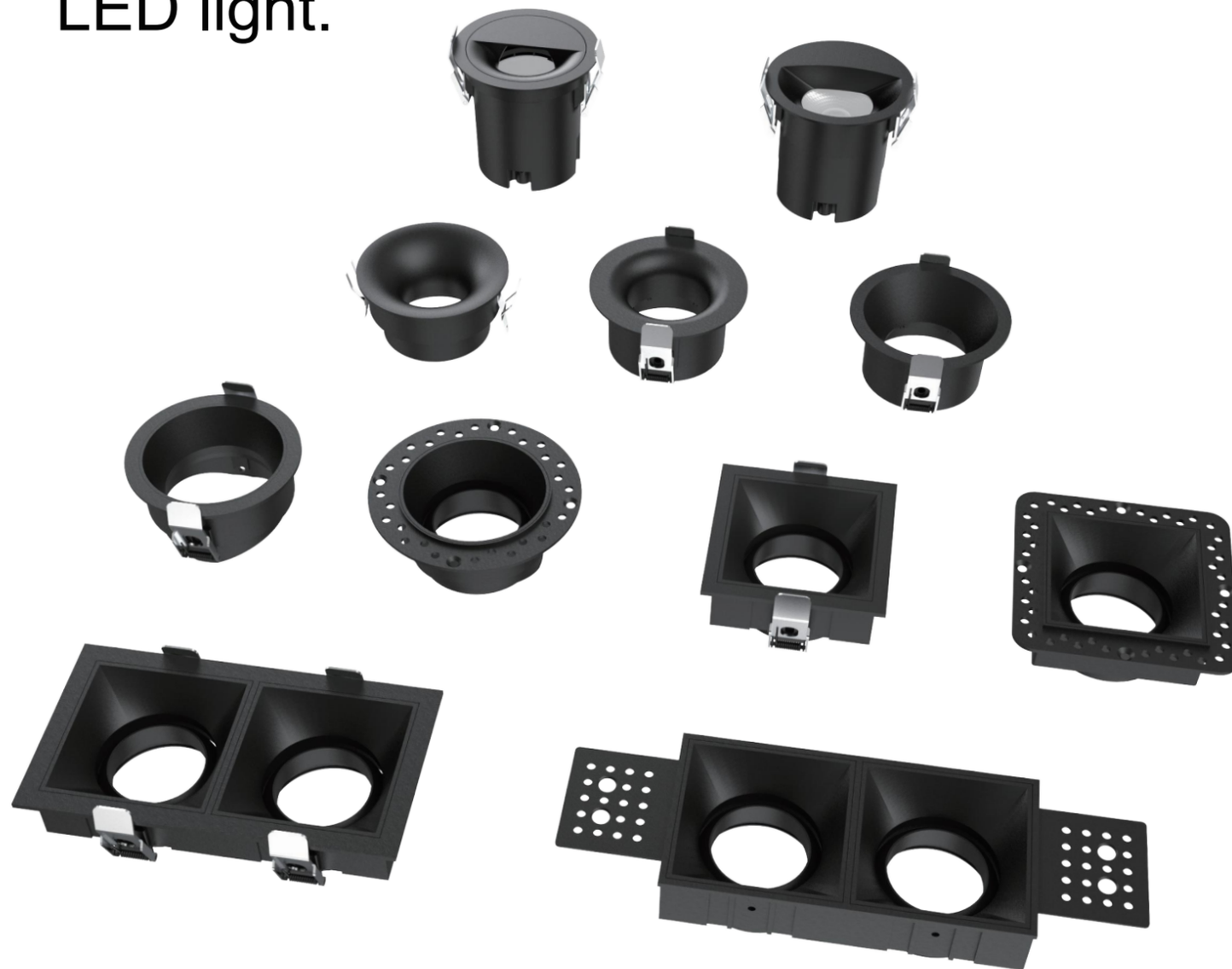


Beam angle



Fast install LED Module

LED modules with seamless connection designs, to match front ring just like an integrated LED light.



130 LM/W SDCM<1



Upgrade your space with our
NEW LED Modules!



KT7499



KT7498



Modular, looking like an integrated lamp
Small cutout size, while high power output



KT7492



KT7493



KT7494



KT7495

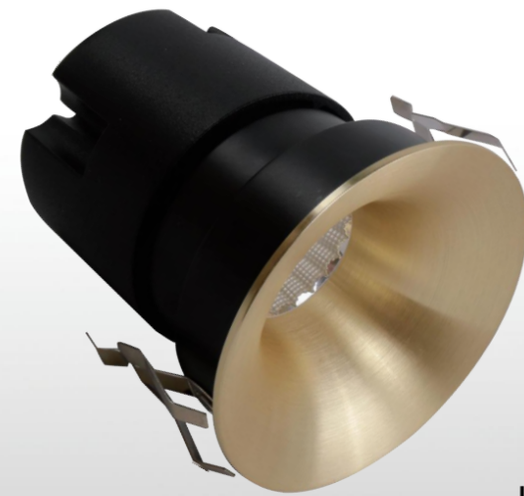


KT7496



KT7497





KT7514



High grade color available
Front ring matching GU10 bulb to be retrofit
lamp as another option



NEW



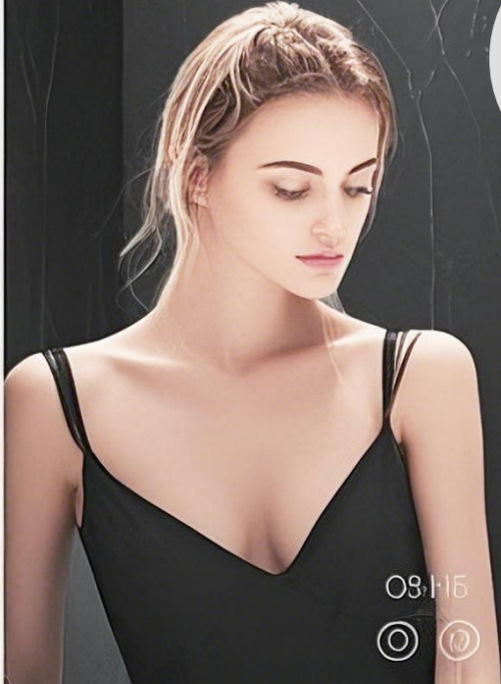
LED Module
Superior Brightness &
Precision
1.5x Brighter, 30% More
Efficient



KT7516

Illuminate Your Beauty with
Precision

VS



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



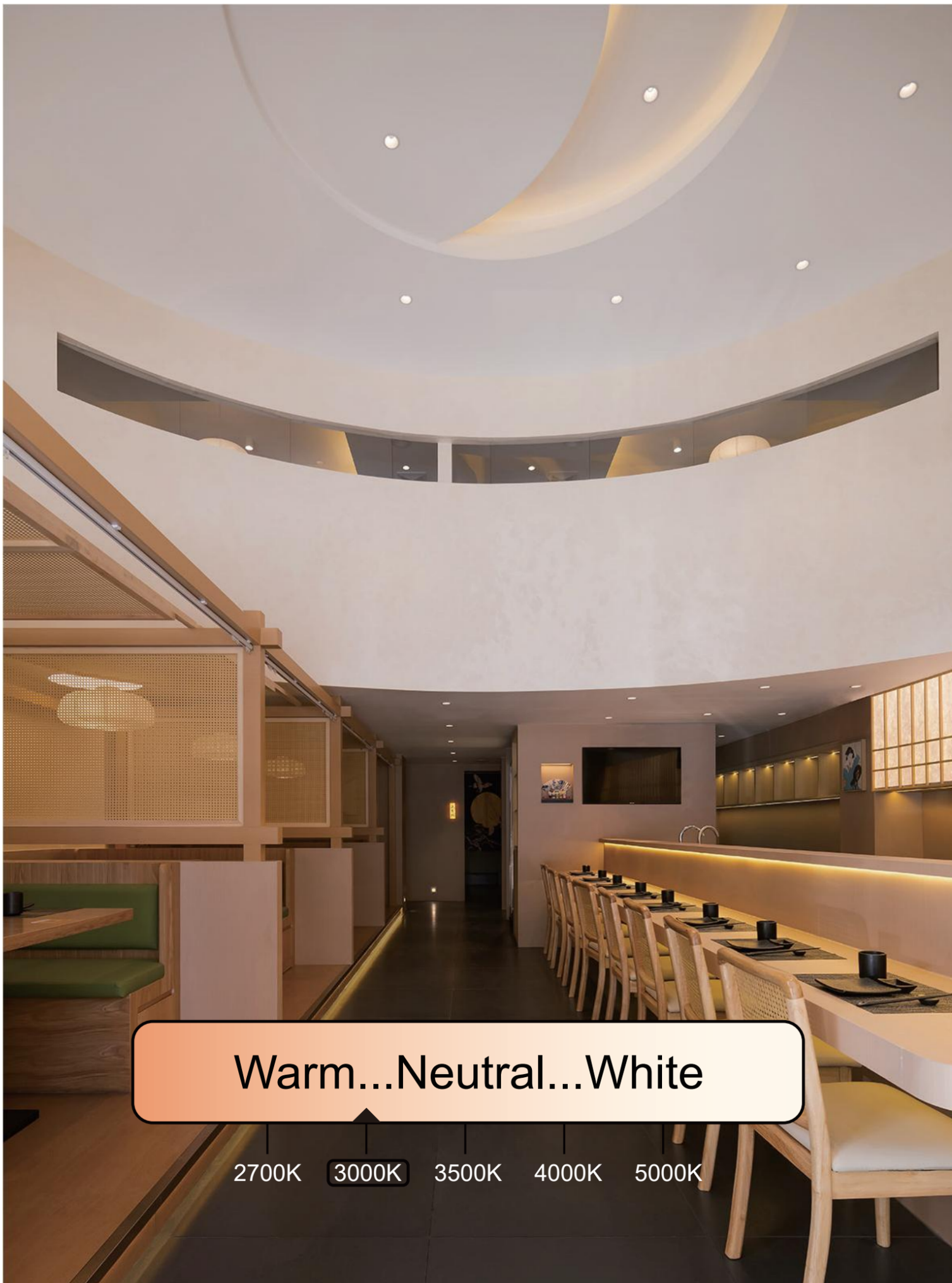
Normal downlight: 75%
wall light + 25% side light



North America Market Downlight



Power Switchable & CCT Switchable



Warm...Neutral...White

2700K 3000K 3500K 4000K 5000K

Fast install LED Module



System Output Specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
Lens Module	15W	1894	3000K	36°	Φ75	Bridgelux	KEGU	20	90
Reflector Module	15W	1462	3000K	36°	Φ75	Bridgelux	KEGU	20	90
KT7516 Lens	15W	703	3000K	36°	Φ75	Bridgelux	KEGU	20	90
KT7517 Lens	15W	159	3000K	36°	Φ75	Bridgelux	KEGU	20	90

Colour temperature range



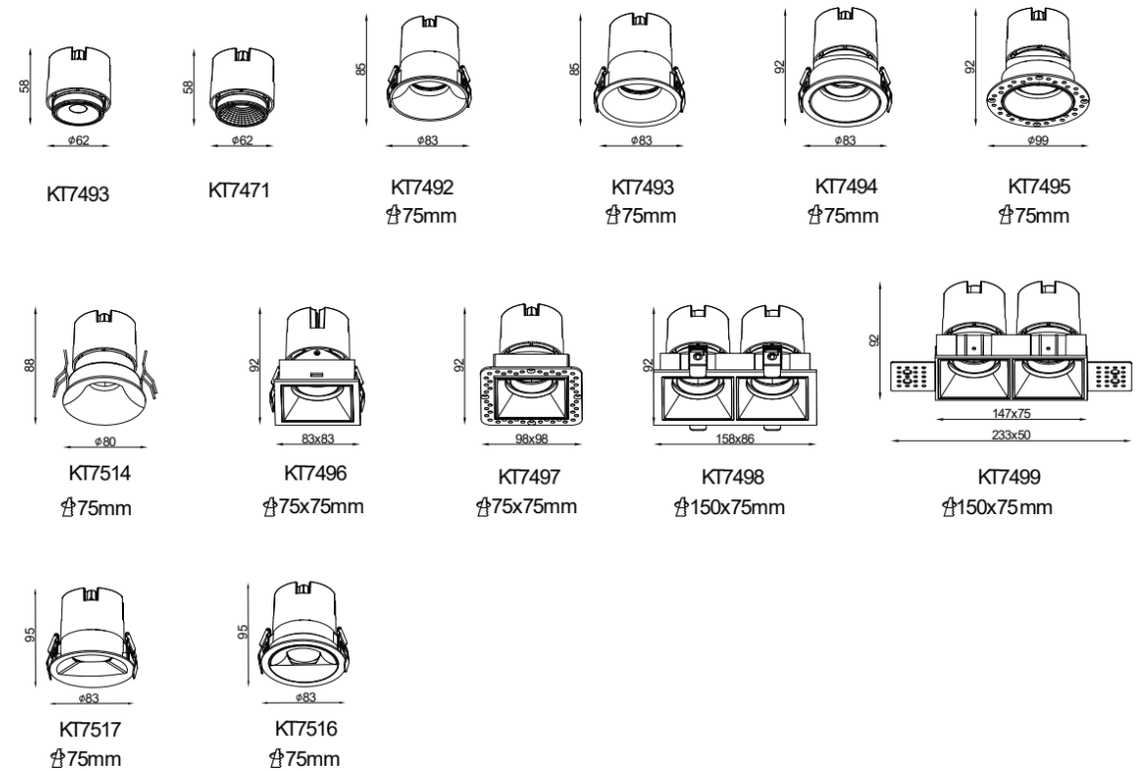
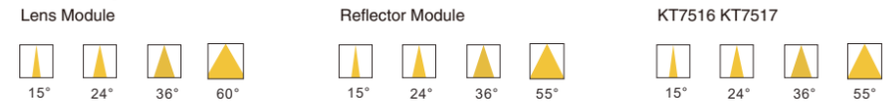
Colour Rendering Index



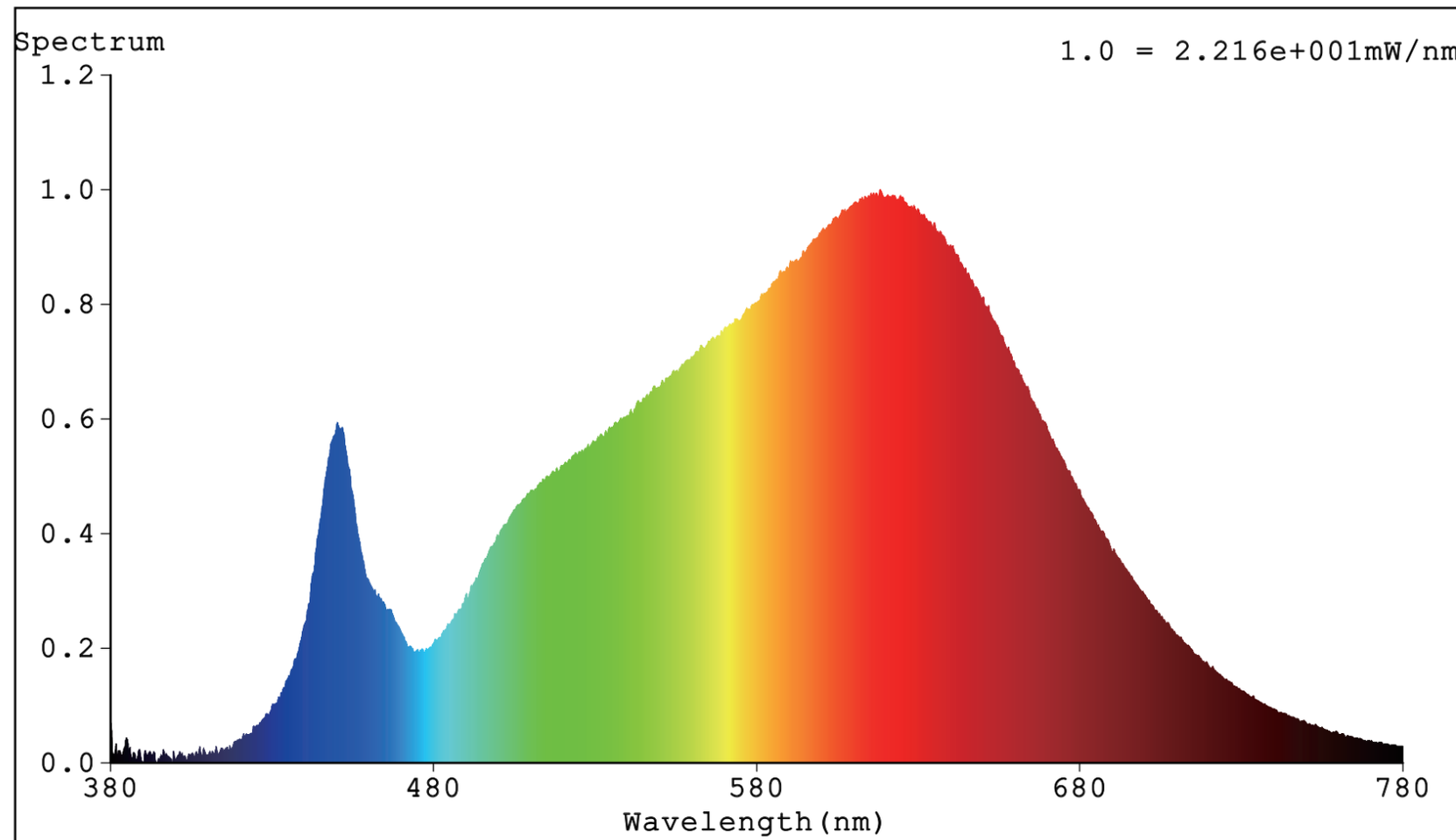
Front Reflector color



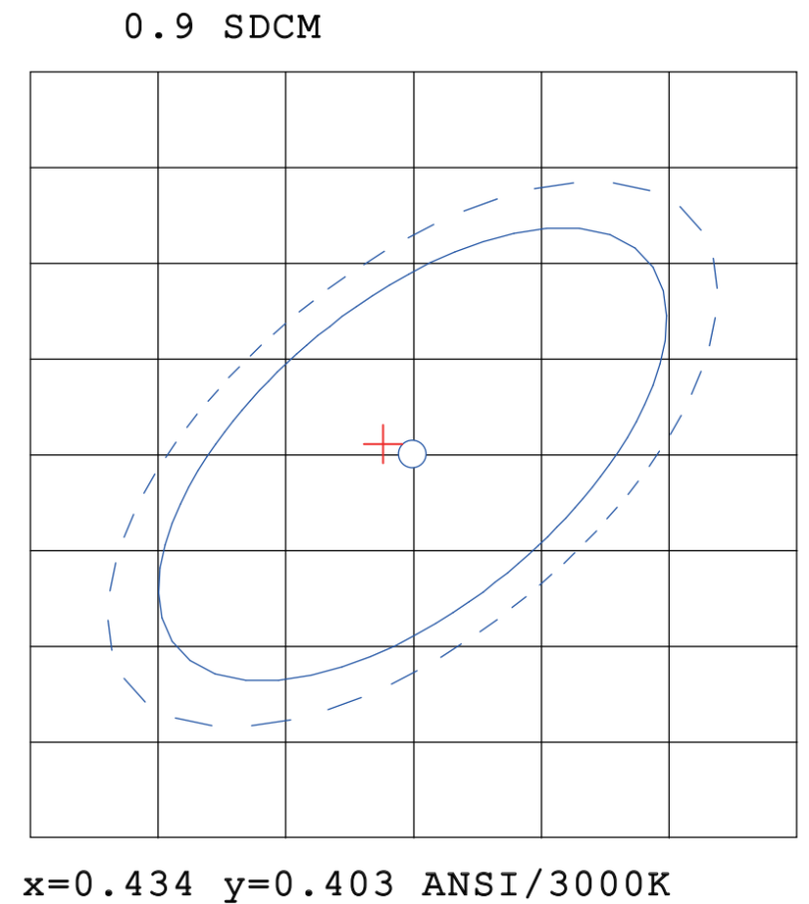
Beam angle



Spectrum



Spectral Distribution



CIE1931 Chromaticity Diagram

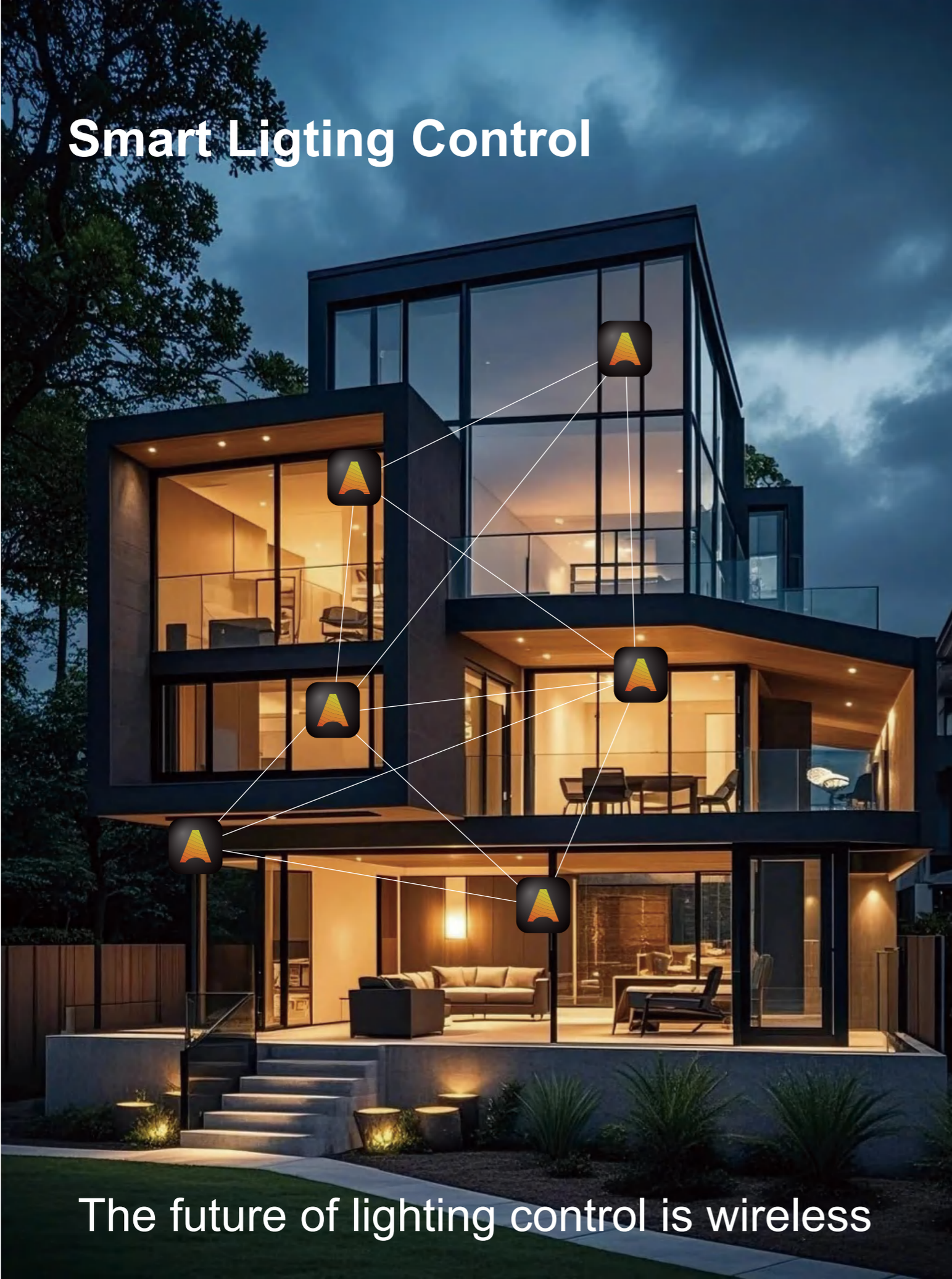
130 LM/W SDCM<1

Glareless Module With Lens And Reflector Versions



Surface Mounted Light

Smart Lighting Control



The future of lighting control is wireless

CASAMBI

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.





CAN 150LM/W
95% refractivity Alanod Reflector

Can Series - Track Light 100lm/W



MHT8890A

Light distribution
LUMINUS 3000K CRI 90

MHT8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	2914.3	1.23	
2	721.2	2.47	
3	323	3.71	
4	163.2	4.94	
5	112.6	6.18	



MHT8890A

Light distribution
LUMINUS 4000K CRI 90

MHT8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3151	1.23	
2	792.3	2.47	
3	352.1	3.71	
4	197.3	4.94	
5	126	6.18	



KTA8890

Light distribution
LUMINUS 3000K CRI 90

KTA8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3319.1	1.05	
2	851	2.09	
3	352	3.14	
4	217.3	4.19	
5	132	5.24	



KTA8890A

Light distribution
LUMINUS 4000K CRI 90

KTA8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3569	1.05	
2	915.7	2.09	
3	378.6	3.14	
4	223.6	4.19	
5	143	5.24	



KTK8890A

Light distribution
LUMINUS 3000K CRI 90

KTK8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3321	1.07	
2	843	2.14	
3	368.8	3.21	
4	235.1	4.28	
5	135.6	5.35	



KTK8890A

Light distribution
LUMINUS 4000K CRI 90

KTK8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3570.5	1.07	
2	920.9	2.14	
3	409.3	3.14	
4	230.2	4.28	
5	147.3	5.35	

Control Type



Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A	3F 4Wire	28W	2950	3000K	60	LUMINUS	KEGU	20	90
MHT8890A	3F 4Wire	28W	3050	4000K	60	LUMINUS	KEGU	20	90
KTA8890A	1F 3Wire	28W	3050	3000K	60	LUMINUS	KEGU	20	90
KTA8890A	1F 3Wire	28W	3250	4000K	60	LUMINUS	KEGU	20	90
KTK8890A	1F 2Wire	28W	2970	3000K	60	LUMINUS	KEGU	20	90
KTK8890A	1F 2Wire	28W	3180	4000K	60	LUMINUS	KEGU	20	90

Frame finishing colour

Core Colours

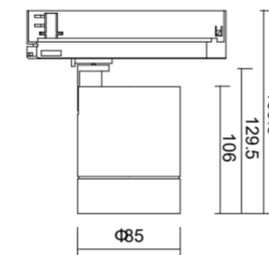


Colour Rendering Index

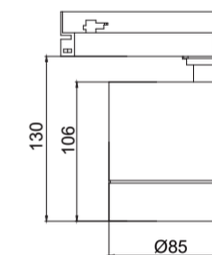


Beam angle

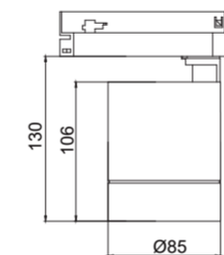
MHT8890A/KTA8890A/KTK8890A



MHT8890A



KTA8890A



KTK8890A

Can Series - Track Light 120lm/W



Light distribution
LUMINUS 3000K CRI 90

MHT8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3123	1.25
2	780.6	2.49
3	347	3.74
4	195.2	4.99
5	124.9	6.24



Light distribution
LUMINUS 4000K CRI 90

MHT8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3531	1.25
2	791.8	2.49
3	367.5	3.74
4	201.3	4.99
5	130	6.24



Light distribution
LUMINUS 3000K CRI 90

KTA8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3210	1.13
2	842	2.26
3	362.4	3.39
4	223.7	4.25
5	153	5.26



Light distribution
LUMINUS 4000K CRI 90

KTA8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3451.5	1.13
2	905	2.26
3	389.3	3.39
4	240.7	4.25
5	164.8	5.26



Light distribution
LUMINUS 3000K CRI 90

KTK8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3493	1.29
2	806.1	2.52
3	369.9	3.78
4	190.9	5.04
5	125.5	6.30



Light distribution
LUMINUS 4000K CRI 90

KTK8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3756	1.26
2	867	2.52
3	379.8	3.78
4	205.3	5.04
5	135	6.30

Control Type

On-off

Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A-H	3F 4Wire	28W	3050	3000K	60	LUMINUS	KEGU	20	90
MHT8890A-H	3F 4Wire	28W	3260	4000K	60	LUMINUS	KEGU	20	90
KTA8890A-H	1F 3Wire	28W	3220	3000K	60	LUMINUS	KEGU	20	90
KTA8890A-H	1F 3Wire	28W	3450	4000K	60	LUMINUS	KEGU	20	90
KTK8890A-H	1F 2Wire	28W	3180	3000K	60	LUMINUS	KEGU	20	90
KTK8890A-H	1F 2Wire	28W	3400	4000K	60	LUMINUS	KEGU	20	90

Frame finishing colour

Core Colours

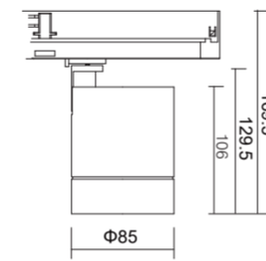


Colour Rendering Index

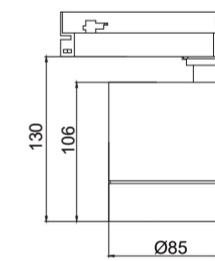


Beam angle

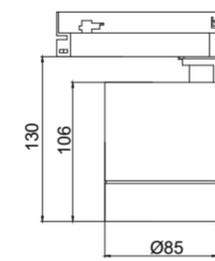
MHT8890A-H/KTA8890A-H/KTK8890A-H



MHT8890A-H



KTA8890A-H



KTK8890A-H

Can Series - Track Light 150lm/W



Light distribution

TYF 3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4236	1.29
2	1060	2.57
3	512.6	3.86
4	295.1	5.14
5	162.2	6.13



Light distribution

TYF 4000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4623	1.29
2	1214	2.57
3	539.5	3.86
4	303.5	5.14
5	194.2	6.13



Light distribution

Bridgelux 3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	3787	1.29
2	946.7	2.57
3	420.8	3.86
4	236.7	5.14
5	151.5	6.13



Light distribution

Bridgelux 4000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4210	1.29
2	1101.2	2.57
3	470.5	3.86
4	263	5.14
5	173	6.13



Light distribution

TYF 3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	3687	1.28
2	967.6	2.57
3	429.7	3.78
4	241.7	5.04
5	154	6.30



Light distribution

TYF 4000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4159	1.26
2	1040	2.57
3	462.1	3.78
4	259.9	5.04
5	166.4	6.30

Control Type



Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A-HH	3F 4Wire	28W	3950	3000K	60	TYF	KEGU	20	90
MHT8890A-HH	3F 4Wire	28W	4220	4000K	60	TYF	KEGU	20	90
MHT8890A-HH	3F 4Wire	28W	3750	3000K	60	Bridgelux	KEGU	20	90
MHT8890A-HH	3F 4Wire	28W	4000	4000K	60	Bridgelux	KEGU	20	90
KTK8890A-HH	1F 2Wire	28W	3950	3000K	60	TYF	KEGU	20	90
KTK8890A-HH	1F 2Wire	28W	4350	4000K	60	TYF	KEGU	20	90

Frame finishing colour

Core Colours

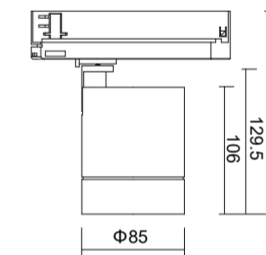


Colour Rendering Index

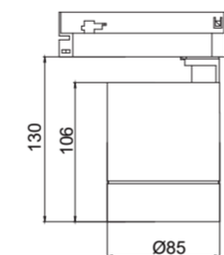


Beam angle

MHT8890A-HH/KTA8890A-HH



MHT8890A-HH



KTK8890A-HH

Can Series - Track Light For Fresh Food



Light distribution
TYF 3777K CRI 90

MHT8890A-M	66°	
h (m)	E0° (lx)	Φ (m)
1	2670	1.29
2	688.8	2.57
3	297.3	3.86
4	167.5	5.15
5	107	6.43



Light distribution
TYF 3777K CRI 90

MHT8890A-H-M	66°	
h (m)	E0° (lx)	Φ (m)
1	2877	1.29
2	719.2	2.57
3	139.6	3.86
4	179.8	5.15
5	115.1	6.43



Light distribution
TYF 6280K CRI 90

MHT8890A-V	65°	
h (m)	E0° (lx)	Φ (m)
1	3384.2	1.26
2	845.6	2.52
3	376.0	3.79
4	211.5	5.05
5	135.1	6.31



Light distribution
TYF 6060K CRI 90

MHT8890A-H-V	65°	
h (m)	E0° (lx)	Φ (m)
1	3639	1.26
2	909.9	2.52
3	404.4	3.79
4	227.5	5.05
5	145.6	6.31



Light distribution
TYF 3030K CRI 90

MHT8890A-F	67°	
h (m)	E0° (lx)	Φ (m)
1	3333.1	1.28
2	856.3	2.57
3	380.6	3.85
4	214	5.13
5	136.9	6.42



Light distribution
TYF 3030K CRI 90

MHT8890A-H-F	67°	
h (m)	E0° (lx)	Φ (m)
1	3684	1.28
2	920.9	2.57
3	409.3	3.85
4	230.2	5.13
5	147.3	6.42

Control Type



Luminaire specifications

Mode	Type	Power	Lumen	CCT	Application	BA.	Light Source	Driver	IP	CRI
MHT8890A-M	3F 4Wire	28W	2744	3777K	Meat	60°	TYF	KEGU	20	90
MHT8890A-H-M	3F 4Wire	28W	2971	3777K	Meat	60°	TYF	KEGU	20	90
MHT8890A-V	3F 4Wire	28W	3304	6280K	Vegetable	60°	TYF	KEGU	20	90
MHT8890A-H-V	3F 4Wire	28W	3638	6280K	Vegetable	60°	TYF	KEGU	20	90
MHT8890A-F	3F 4Wire	28W	3645	3030K	Fruit	60°	TYF	KEGU	20	90
MHT8890A-H-F	3F 4Wire	28W	3753	3030K	Fruit	60°	TYF	KEGU	20	90

Frame finishing colour

Core Colours



Colour Rendering Index

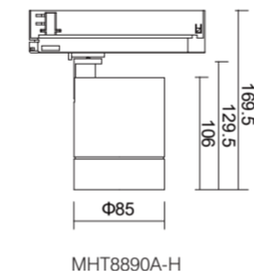
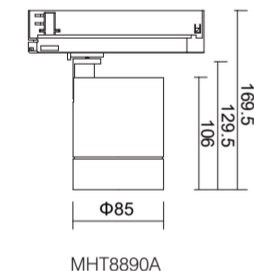


Beam angle

MHT8890A



MHT8890A-H



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

Can Series - 3F 6 Wire Track Light 110lm/W



Light distribution
LUMINUS 3000K CRI 90

MHT8890A-DALI		60°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	3516		1.07
2	855		2.14
3	393.3		3.21
4	238.6		4.28
5	152		5.35



Light distribution
LUMINUS 4000K CRI 90

MHT8890A-DALI		60°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	3781		1.07
2	952.3		2.14
3	423		3.21
4	256.6		4.28
5	164		5.35



Light distribution
LUMINUS 3000K CRI 90

MHT8890A-H-DALI		60°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	3678		1.26
2	873		2.52
3	412.3		3.79
4	256.8		5.04
5	179.6		6.30



Light distribution
LUMINUS 4000K CRI 90

MHT8890A-H-DALI		60°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	3945.8		1.26
2	931.3		2.52
3	443.6		3.79
4	273.6		5.04
5	193.1		6.30

Control Type



Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A-DALI	3F 6Wire	28W	2950	3000K	60	LUMINUS	KEGU	20	90
MHT8890A-DALI	3F 6Wire	28W	3120	4000K	60	LUMINUS	KEGU	20	90
MHT8890A-H-DALI	3F 6Wire	28W	3120	3000K	60	LUMINUS	KEGU	20	90
MHT8890A-H-DALI	3F 6Wire	28W	3350	4000K	60	LUMINUS	KEGU	20	90

Frame finishing colour

Core Colours



Colour Rendering Index

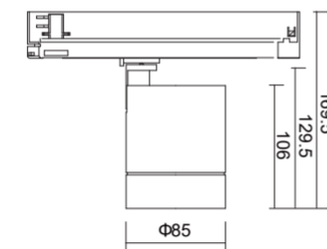


Beam angle

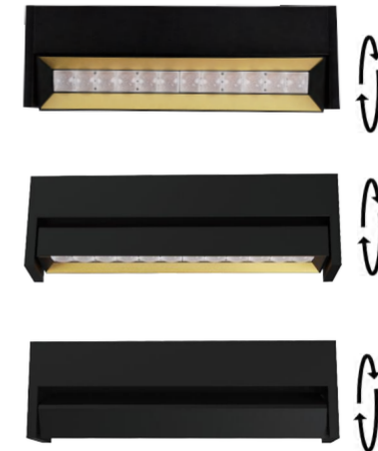
MHT8890A



MHT8890A-H



MHT8890A



Tiltable 270°

Wide swing angle to spread the light as you wish

Aesthetic lens

UGR<12 with Glareless performance

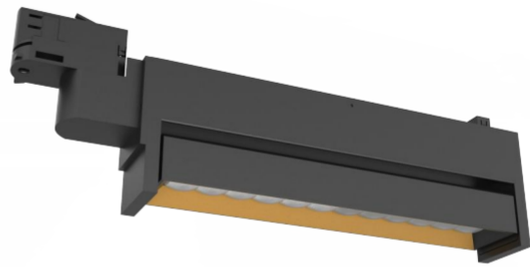
Lareina

Revolutionary Lighting for Multi-Scenarios 270° Precision Control

Break installation boundaries with 7 versatile modes: Recessed, surface-mounted, track, dual-circuit track, pendant, wall lamp, and floor recessed lights – seamlessly adapting to diverse spatial layouts.

The 270° adjustable spotlight module delivers pinpoint illumination, ensuring zero blind spots.

From luxury boutiques to pharmacies, supermarkets to eyewear displays, Lareina transforms commercial spaces with layered lighting that highlights every detail.



The length can be customized according to the size of the space



+



Equipped with mounting clips to enhance safety performance; aligned parallel to the track to improve the viewing angle.



Ancient Gold



Anodized Grey



Sand White



Sand Black

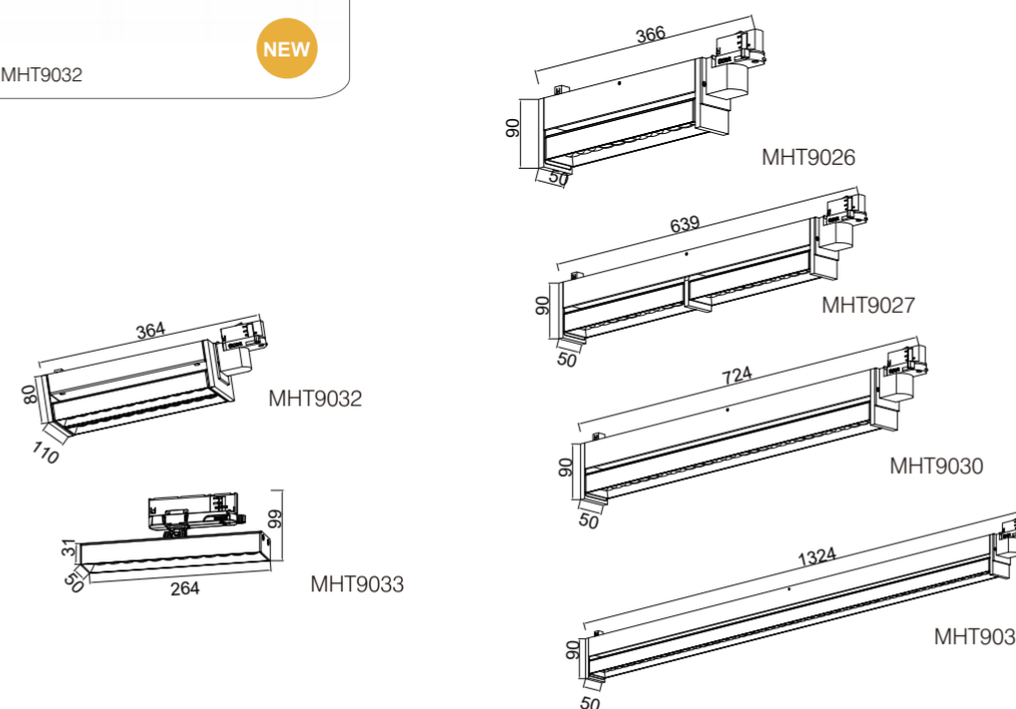


Ancient Gold

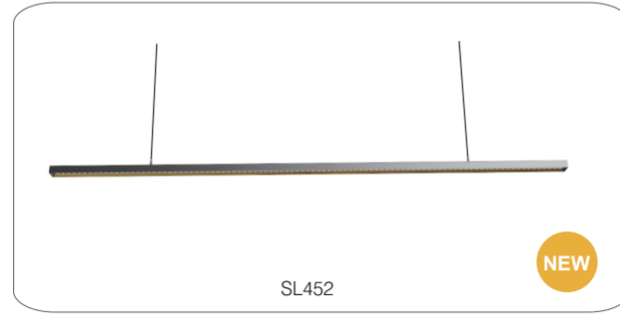
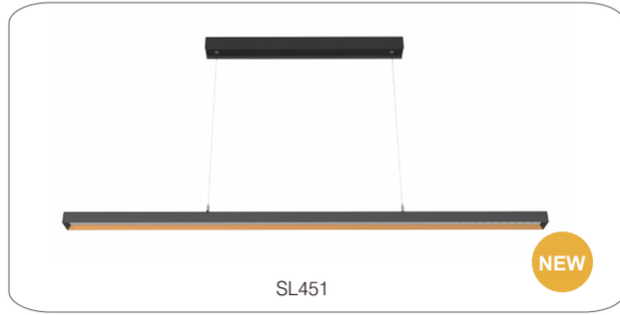




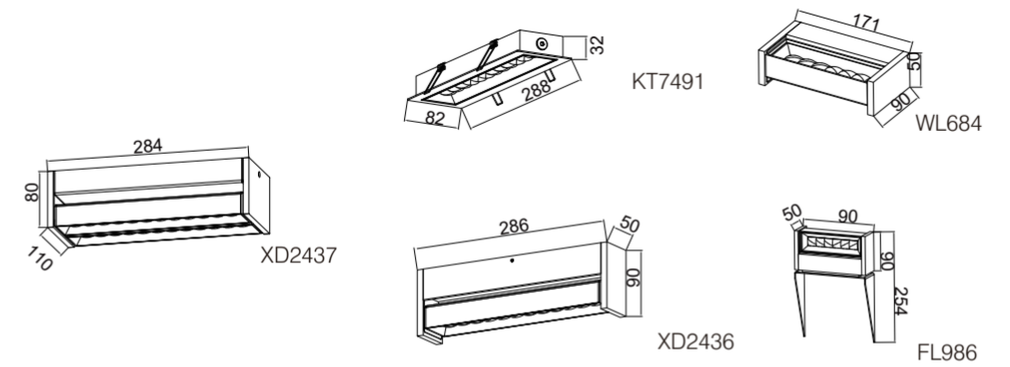
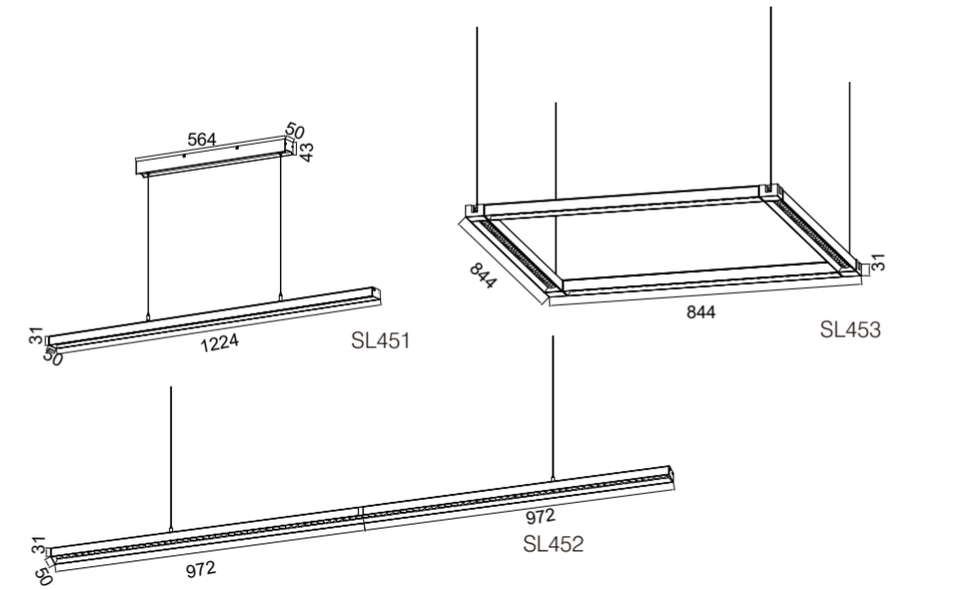
Lareina - Boutique Light



Lareina - Boutique Light



Lareina - Boutique Light



Lareina - Boutique Light

Control Type on request

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

Frame finishing colour

Core Colours

- Black RAL9005
- Grey RAL9006
- White RAL9016

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

Control Type on request

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

-
-
-
-
-
-

Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
XD2436	20W	2000	3000K	20°/30°/60°	/	SR3535	KEGU	20	90
XD2437	40W	4000	3000K	20°/30°/60°	/	SR3535	KEGU	20	90
KT7491	20W	2000	3000K	20°/30°/60°	275x70	SR3535	KEGU	20	90
MHT9026	20W	2000	3000K	20°/30°/60°	/	SR3535	KEGU	20	90
MHT9027	40W	4000	3000K	20°/30°/60°	/	SR3535	KEGU	20	90
MHT9030	30W	3000	3000K	20°/30°/60°	/	Bridgelux	KEGU	20	90
MHT9031	60W	6000	3000K	20°/30°/60°	/	Bridgelux	KEGU	20	90
MHT9032	40W	4000	3000K	20°/30°/60°	/	SR3535	KEGU	20	90
MHT9033	20W	2000	3000K	20°/30°/60°	/	SR3535	KEGU	20	90
SL7551	60W	6000	3000K	20°/30°/60°	/	Bridgelux	KEGU	20	90
SL7452	48W	4800	3000K	20°/30°/60°	/	Bridgelux	KEGU	20	90
SL7453	70W	7000	3000K	20°/30°/60°	/	Bridgelux	KEGU	20	90
WL684	10W	1000	3000K	20°/30°/60°	/	SR3535	KEGU	20	90
FL986	10W	1000	3000K	20°/30°/60°	/	SR3535	KEGU	65	90

UGR<12 with Glareless performance





Muse

25° - 65°

Energy Saving
120lm/W

Free Zoomerable
Adjustable by rotating the front ring

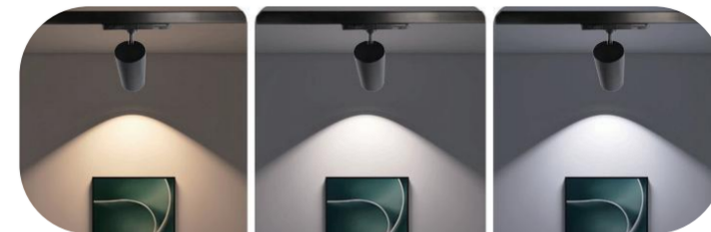
Great solution to reduce regular inventory



1-10V Dim
 2700K - 5000K
2700K - 4000K



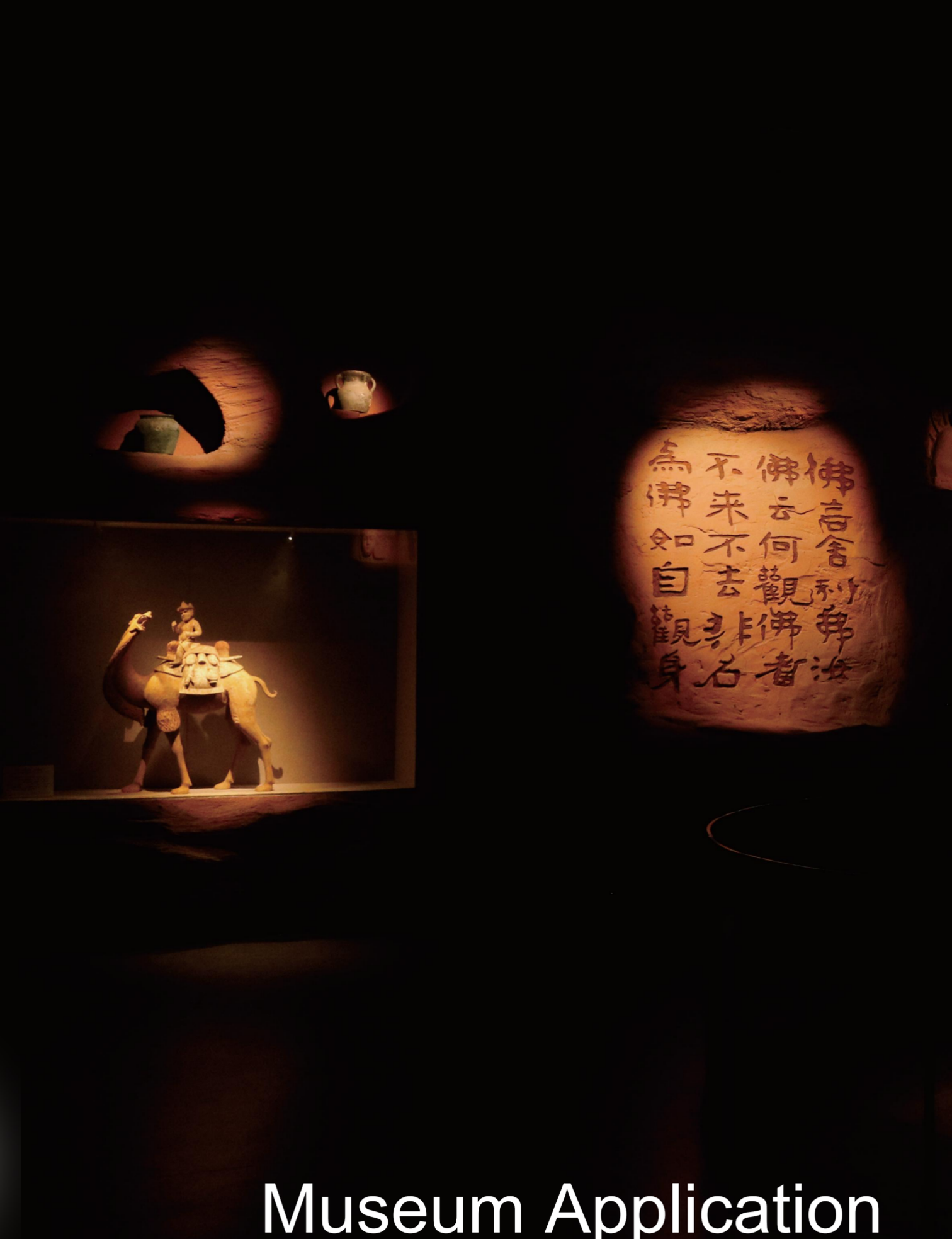
1-10V Dimmable By Rotating Rod



CCT Changeable
2700K - 5000K
2700K - 4000K

Power Adjustable
Min 12W - Max 30W

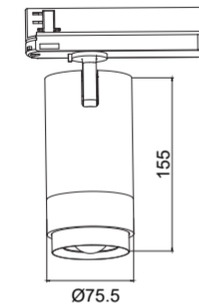
Discover how our Muse can transform your inventory management.



Heat Dissipation & Durability

Efficient heat dissipation structure with a lifespan up to 50,000 hours

Muse - Track Light



MHT9020

Light distribution 2700K CRI 90

MHT9020 28W		25°
h (m)	E0° (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)	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 3000K CRI 90

MHT9020 28W		25°
h (m)	E0° (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 3000K CRI 90

MHT9020 28W		65°
h (m)	E0° (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)	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)	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

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



Luminaire specifications

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

Frame finishing colour

Core Colours



Colour temperature range



Colour Rendering Index



Front Reflector color



Beam angle

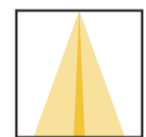
MHT9020



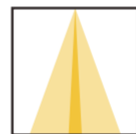


Zoomer Series G3

Maintain Product Consistency To Meet Different Application Scenarios



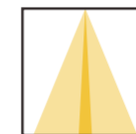
5°-40°



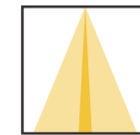
7°-40°



8°-45°



8°-45°



8°-45°

Zoomer Series G3 - Track Light



Control Type on request



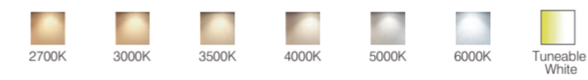
Luminaire specifications

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
MHT8837	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90

Frame finishing colour



Colour temperature range



Colour Rendering Index



Front Reflector color



Beam angle



Light distribution

3000K CRI 90

MHT9029 3W		5°	
h (m)	E0° (lx)	(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)	(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)	(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)	(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)	(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)	(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

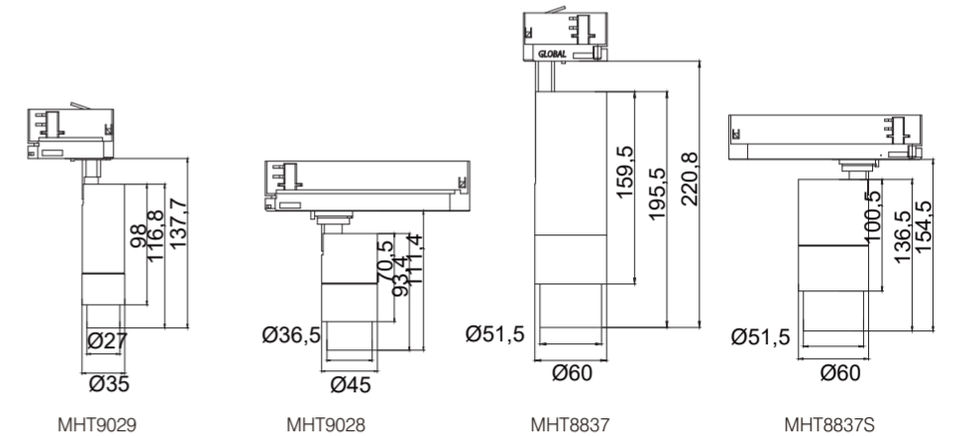
2700K CRI 90

MHT8837A 15W		8°	
h (m)	E0° (lx)	(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)	(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



MHT9029

MHT9028

MHT8837

MHT8837S

Zoomer Series G3 - Track Light



Light distribution
2700K CRI 90

KT9028 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

KT9028-T 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

KT9028 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

KT9028-T 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

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

Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT9028	7W	214 - 610	3000K	8° - 45°	Ø85	Bridgelux	KEGU	20	90
KT9028-T	7W	214 - 610	3000K	8° - 45°	Ø85	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

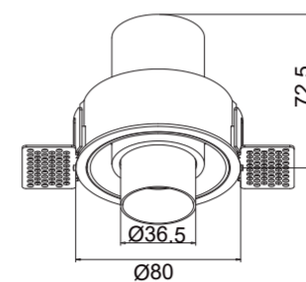


Front Reflector color

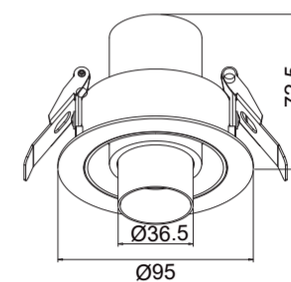
- Black RAL9005
- Grey RAL9006

Beam angle

- KT9028
 8°-45°
- KT9028-T
 8°-45°



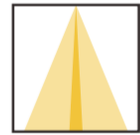
KT9028



KT9028-T



Zoomer Series G4 - Track Light



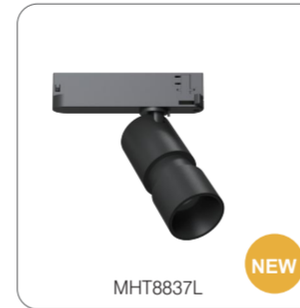
8°-45°



8°-45°

Zoomer Series G4

4th Gen Zoom Track Lighting Revolutionizes Architectural Lightscapes



Light distribution
2700K CRI 90

MHT8837L 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

XD8837L 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

MHT8837L 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

XD8837L 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
MHT8837L	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90
XD8837L	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90

Frame finishing colour



Colour temperature range



Colour Rendering Index



Front Reflector color

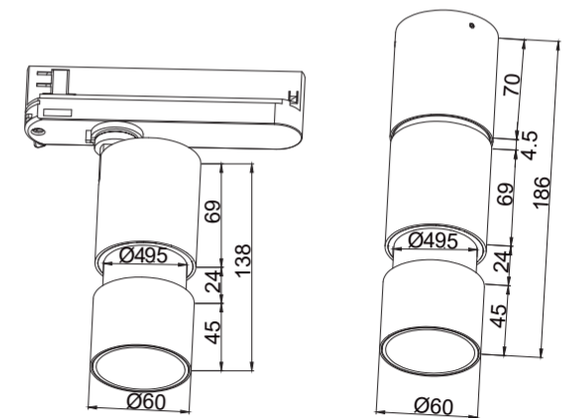


Beam angle

MHT8837L XD8837



8°-45°



MHT8837L

XD8837L

CAN Fresh Lighting

CAN also provide special lighting for meat, vegetables, and fruit, accentuating the freshness and overall visual appeal of a variety of fresh food areas, such as supermarkets, butcher shops, and fruit stores.



Supermarket - Track Light



Light distribution

5000K CRI 90

MHT9045 30 W			24°
h (m)	E0° (lx)	Ø (m)	
1	774.4	1.98	
2	193.6	3.95	
3	86	5.93	
4	48.4	7.91	
5	31	9.89	



Control Type on request



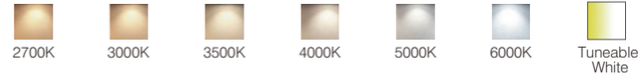
Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT9045	30W	720-1500	2200K-5000K	90°	Bridgelux	KGP	20	90

Frame finishing colour



Colour temperature range



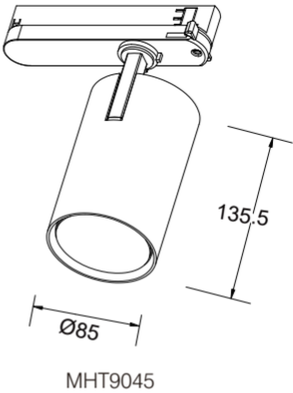
Colour Rendering Index



Front Reflector color



Beam angle



Supermarket - Track Light



Light distribution

2700K CRI 90

MHT8996A 40 W			24°
h (m)	E0° (lx)	Φ (m)	
1	6681	0.66	
2	1670	1.33	
3	742.4	2.00	
4	417.6	2.66	
5	267.3	3.33	



Light distribution

4000K CRI 90

MHT8996A 40 W			24°
h (m)	E0° (lx)	Φ (m)	
1	7365	0.68	
2	1841	1.36	
3	818.3	2.03	
4	460.3	2.71	
5	294.6	3.39	



Light distribution

6000K CRI 90

MHT8996A 40 W			24°
h (m)	E0° (lx)	Φ (m)	
1	7794	0.65	
2	1949	1.30	
3	866	1.94	
4	487.1	2.58	
5	311.8	3.23	

Control Type on request



Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8996A	40W	3471	2700K	40°	Bridgelux	KGP	20	90
MHT8996A	40W	3903	4000K	40°	Bridgelux	KGP	20	90
MHT8996A	40W	4030	6000K	40°	Bridgelux	KGP	20	90

Frame finishing colour



Colour temperature range



Colour Rendering Index

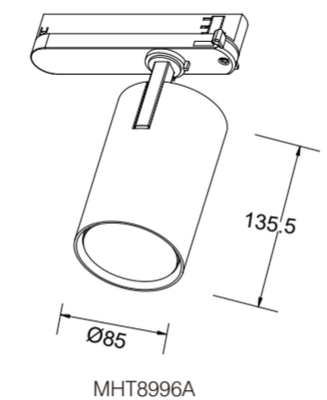


Front Reflector color



Beam angle

MHT8996A



Supermarket - Track Light



LESS G3



Next generation forging track spot -- Where Performance Meets Precision. Experience superior illumination with LESS G3 track light series, engineered for exceptional thermal management and visual comfort.

Available in customizable colors

Seamlessly blends functionalit with aesthetics





Heat Dissipation & Durability

Efficient heat dissipation thanks to forging structure with a lifespan up to 50,000 hours



3 sizes and powers application in commercial spaces



交会之点 Crossing

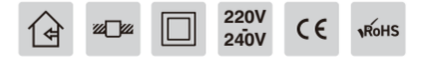
作品代表着创作者的个人痕迹,其中
都直接或间接地被设计所投射在
A designer's work must stem from her
imagination and knowledge acquired from
indirectly.

在创作过程中,艺术家将个人的生活经历、情感、
对世界的观察和思考融入作品中,通过设计的形式
表达出来。这种创作过程,是设计师将个人的生活
经历、情感和思想转化为设计语言的过程。每一件
作品都是设计师独特个性的体现。

因此,设计师的个人经历和生活经历是创作中
不可或缺的重要因素。设计师通过设计的形式
表达出来,从而将个人的生活经历和情感融入
到作品中。每一件作品都是设计师独特个性的
体现。设计师通过设计的形式表达出来,从而
将个人的生活经历和情感融入到作品中。每一件
作品都是设计师独特个性的体现。



LESS G3 - Track Downlight



Light distribution

3000K CRI 90

MHT9023 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

MHT9024 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

MHT9025 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
MHT9023	12W	1100	3000K	24°	Bridgelux	KGP	20	90
MHT9024	18W	1885	3000K	24°	Bridgelux	KGP	20	90
MHT9025	28W	2892	3000K	24°	Bridgelux	KGP	20	90

Frame finishing colour

Core Colours



Colour temperature range



Colour Rendering Index

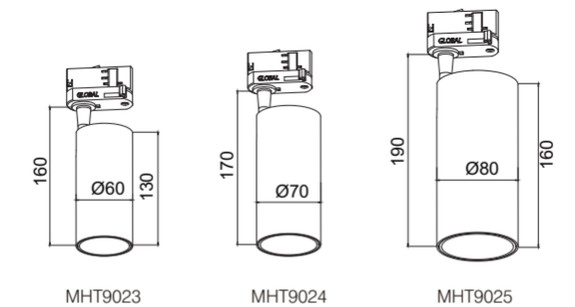


Front Reflector color



Beam angle

MHT9023/9024/9025





MHT9022

MHT9021



XD9022

XD9021

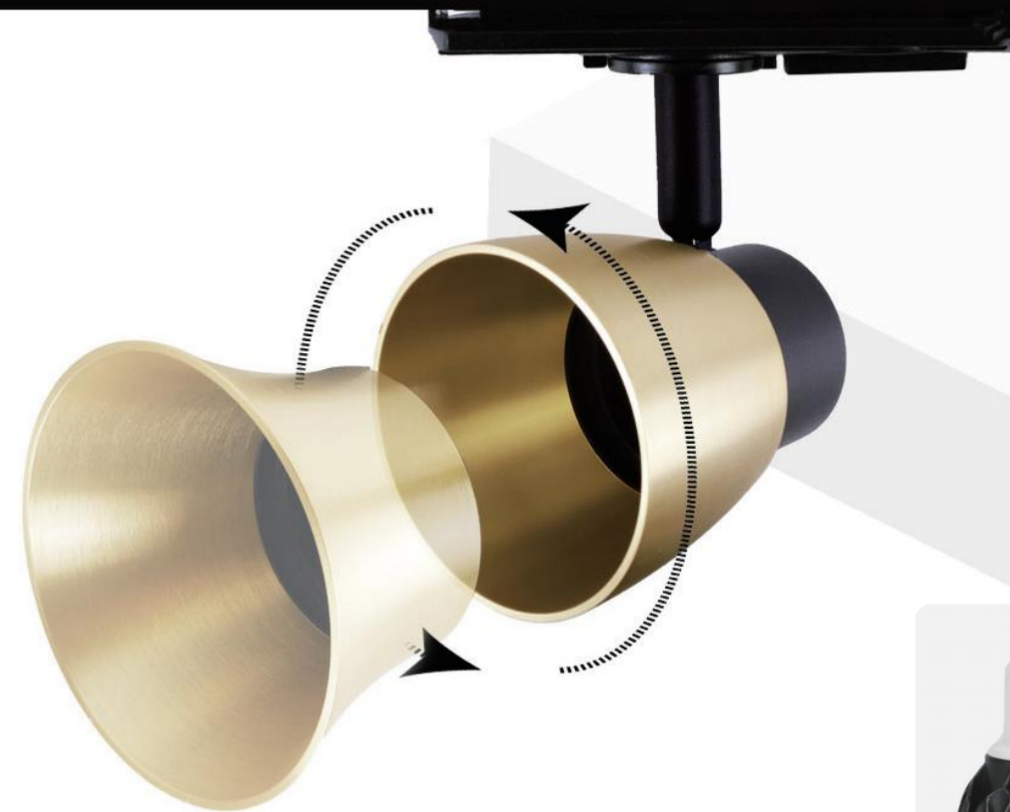
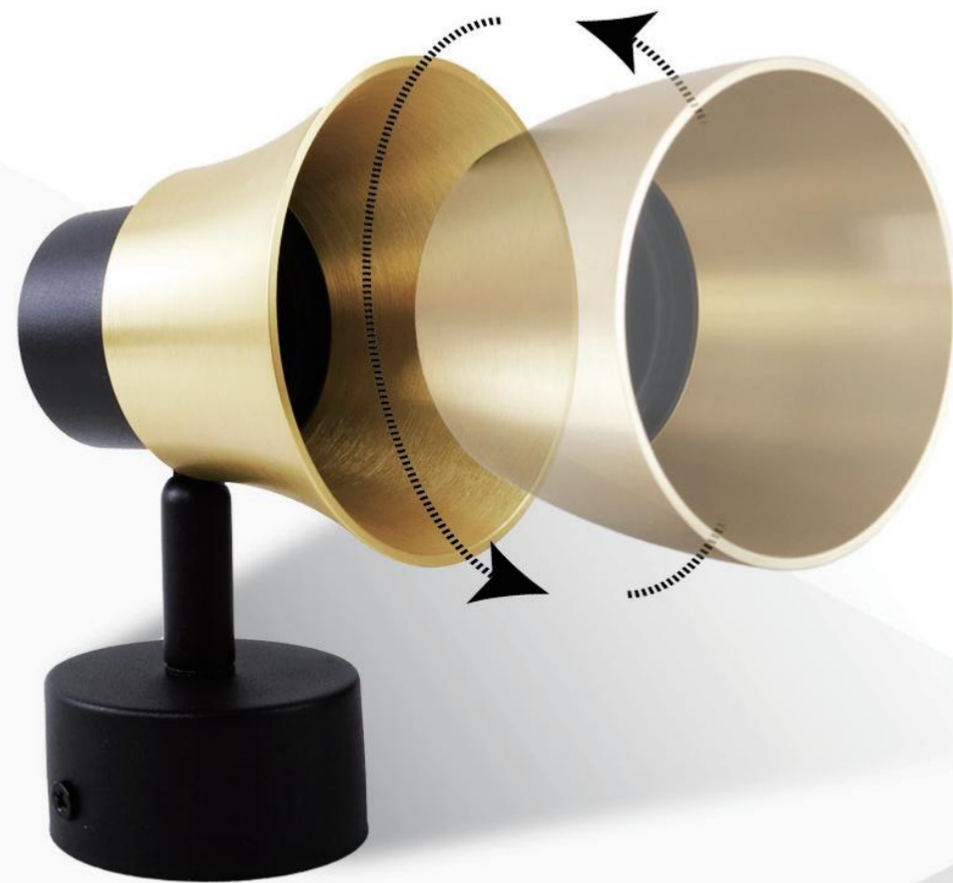
Cone

Interchangeable housing with 1 phase track system and surface mounted.

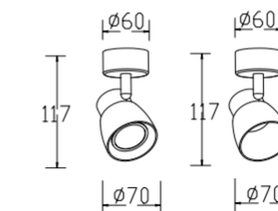
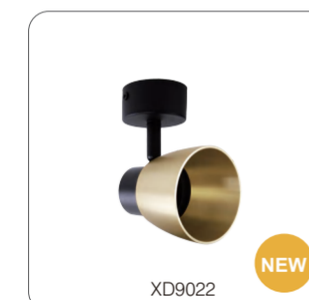
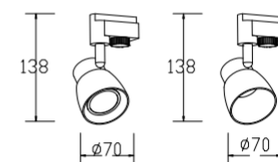
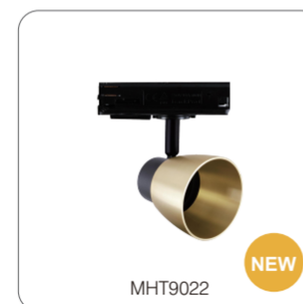
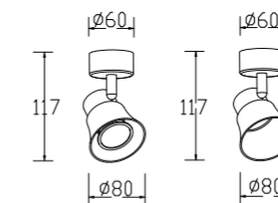
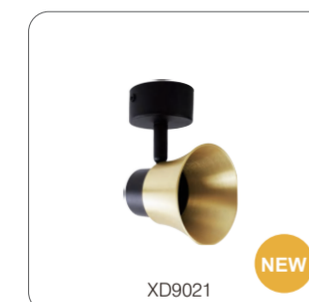
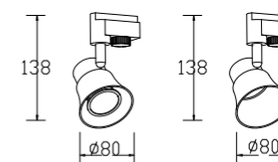
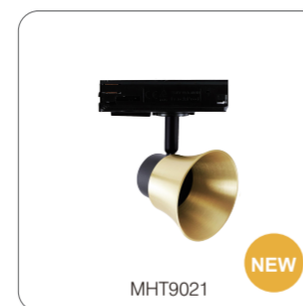
The gold brushed surface treatment breaks the traditional matching concept and makes your lighting space more fashionable.







Cone - Retrofit Housing

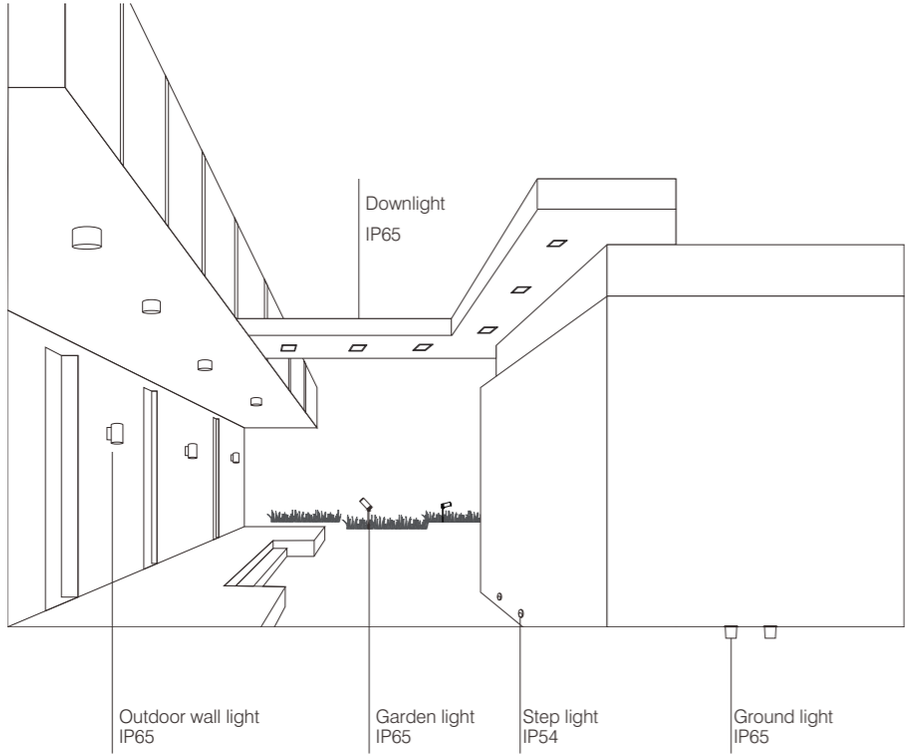


OUTDOOR LIGHT

LED outdoor lighting products including the garden light, ground light and wall light are the perfect solution for illuminating your garden, terrace and path and providing a tranquil backdrop to an evening spent relaxing outdoors.

The right choice of outdoor lighting can be adopted not only to bring a comfortable ambience to our garden, but also use selected wall light with design for safe entrance area.

The right choice outdoor lighting can not only play a role as a guarder in the dark, but also ensure product safe performance.



OUTDOOR LIGHT



OUTDOOR LIGHT

LED garden light

Light emission on one side

CNC aluminium
profile aluminum and safety glass

LED color temperature: 2200K, 2700K, 3000K

Finish color

■ RAL 9005 ■ RAL 7016 ■ RAL 6020 ■ RAL 8028

Standing resolute against the elements, it merges unwavering stability with graceful adaptability. Anchored by a robust heavy-duty ground spike, it installs instantly anywhere while its 360° adjustable head pivots effortlessly to defy wind, rain, or terrain—much like an umbrella steadfastly shielding its space from nature's whims.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED III DC48V IP65

	W	LUM	CCT	BEAM	CRI	L	W	H
FL980	8	569	3000K	/	80	140	18	1000

OUTDOOR LIGHT

LED garden light

Light emission on one side

CNC aluminium
profile aluminum and safety glass

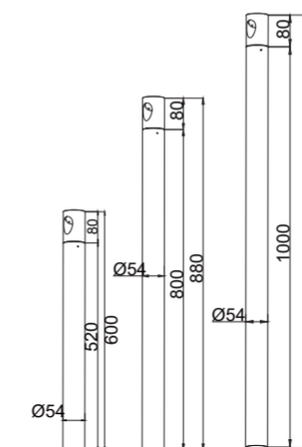
LED color temperature: 2200K, 2700K, 3000K

Finish color

RAL 9005
 RAL 7016
 RAL 6020
 RAL 8028

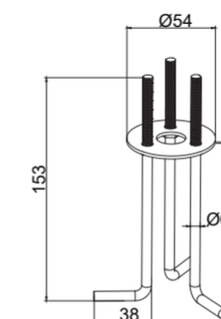
Pillar B is designed to illuminate the pathways and garden borders with precision and style. Featuring a distinctive-slanted beam projection, this light casts a focused, downward glow exactly where needed, minimizing glare and light pollution.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED
⊕
AC 220-240 V
IP65

	W	LUM	CCT	BEAM	CRI	L	W	H
FL979-520	4	163	3000K	/	80	380	54	54
FL979-800	4	163	3000K	/	80	380	54	54
FL979-1000	4	163	3000K	/	80	380	54	54



OUTDOOR LIGHT



LED Garden Light

Light emission on one side

CNC aluminium
profile aluminum and safety glass

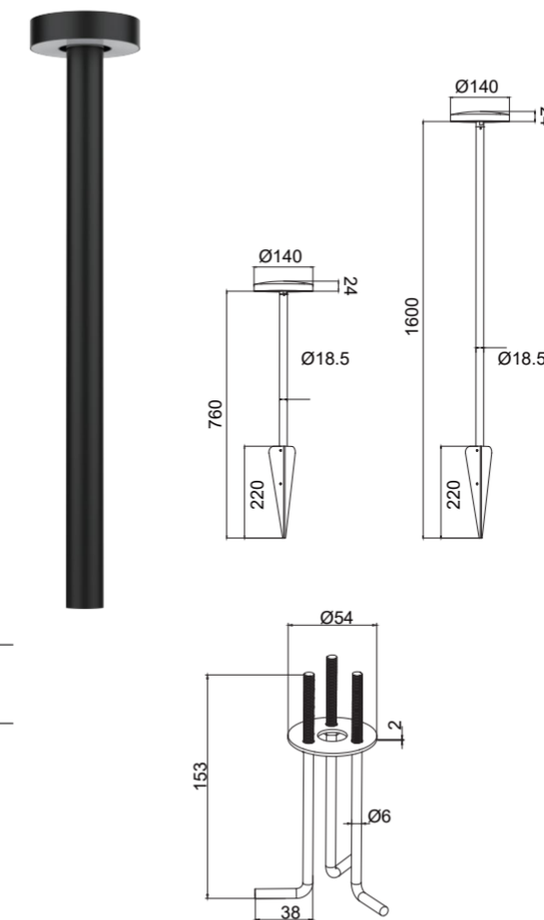
LED color temperature: 2200K, 2700K, 3000K

Finish color

■ RAL 9005 ■ RAL 7016 ■ RAL 6020 ■ RAL 8028

Engineered for targeted brilliance, it features a unique downward-direction circular beam, casting a perfect halo of light around its base. The standout feature is its fully adjustable lamp head. Designed for ultimate versatility, the head swivels smoothly through 360 degrees, allowing you to precisely direct the light circle exactly where it's needed.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED  AC 220-240 V IP65

	W	LUM	CCT	BEAM	CRI	L	W	H
FL985-760	9	382	3000K	/	80	1000	140	24
FL985-1600	9	382	3000K	/	80	1000	140	24



OUTDOOR LIGHT

LED wall light

Light emission on one side

Protection class IP 65
 Aluminum and PMMA
 3 years' availability guarantee

LED color temperature: 2200K, 2700K, 3000K

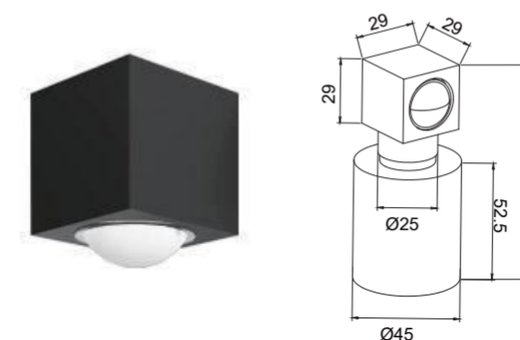
Finish color

RAL 9005
 RAL 7016
 RAL 6020
 RAL 8028



This light excels at its core purpose: providing just the right amount of light exactly where it's needed. Its gentle glow creates a harmonious ambiance, seamlessly integrating with your outdoor environment to highlight textures and architecture without harsh glare or light pollution. Its focused, low-level illumination clearly defines steps, pathways, and edges after dark, preventing missteps without overwhelming the senses.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED
III
DC48V
IP65

	W	LUM	CCT	BEAM	CRI	L	W	H
FL981	5	80	3000K	/	80	97.5	45	29

OUTDOOR LIGHT

LED garden light

Light emission on one side

Protection class IP 65
aluminum and safety glass
3 years' availability guarantee

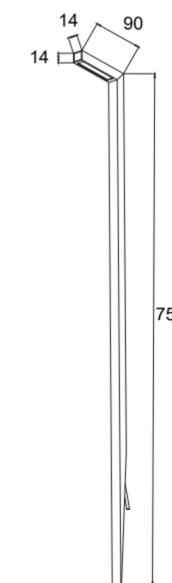
LED color temperature: 2200K, 2700K, 3000K

Finish color

RAL 9005
 RAL 7016
 RAL 6020
 RAL 8028

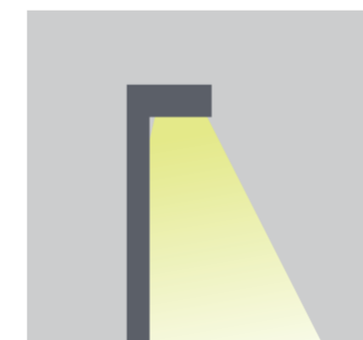
Its clean design stands elegantly like a steadfast sentinel, adding a touch of modern sophistication while symbolically guarding your home's perimeter. Crafted for durability and weather resistance, this energy efficient LED light provides reliable, long-lasting ambient lighting to enhance safety and showcase your landscape's beauty after dusk

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED
III
DC48V
IP65

	W	LUM	CCT	BEAM	CRI	L	W	H
FL984	8	398	3000K	/	80	603	148	83



OUTDOOR LIGHT

LED garden light

Shielded light distribution

Protection class IP 65

Cast aluminum, aluminum and safety glass

3 years' availability guarantee

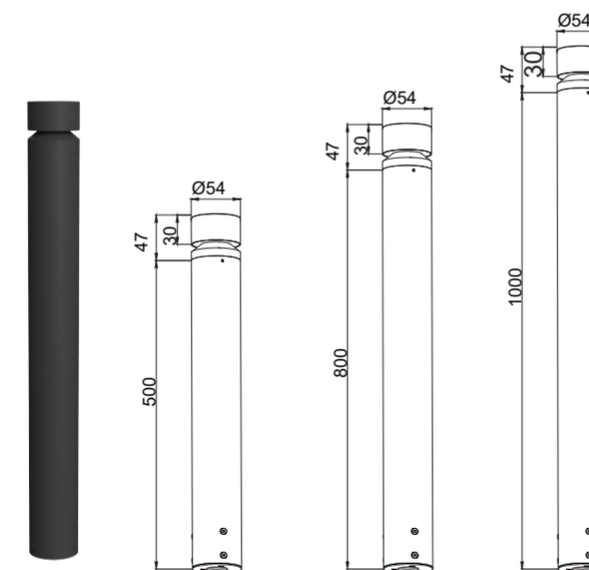
LED color temperature: 2200K, 2700K, 3000K

Finish color

RAL 9005
 RAL 7016
 RAL 6020
 RAL 8028

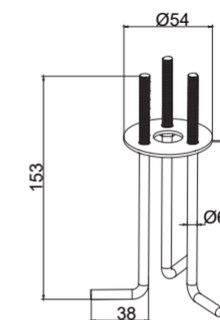
Adopted specially shielded optical design, this ensures light is directed exactly where it's needed – onto the ground and immediate surroundings – creating a safe, clearly defined pool of illumination without intrusive spill. The result is pure, functional light that respects the night sky and your home's tranquility. This discreet guardian casts its carefully contained beam downward and outward, illuminating pathways, borders, and garden features with precision while eliminating harsh glare and upward light loss.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED
⊕
AC 220-240 V
IP65

	W	LUM	CCT	BEAM	CRI	L	W	H
FL975-520	4	38	3000K	/	80	380	54	54
FL975-800	4	38	3000K	/	80	380	54	54
FL975-1000	4	38	3000K	/	80	380	54	54





OUTDOOR LIGHT

LED garden light

Shielded light distribution

Protection class IP 65
 Cast aluminum, aluminum and safety glass
 3 years' availability guarantee

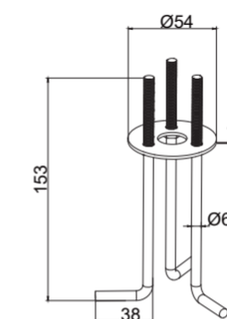
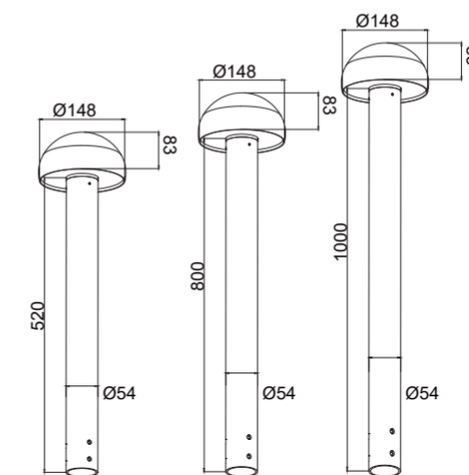
LED color temperature: 2200K, 2700K, 3000K

Finish color

■ RAL 9005 ■ RAL 7016 ■ RAL 6020 ■ RAL 8028

This is a very special luminaire. The lighting part is surrounded and "protected" by a "handle". With the light shining downwards, it could be used in different ambience. Unique design, fashionable and reliable quality is the label of it. It really is a combination of "appearance and strength".

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED ⚡ AC 220-240 V IP65

	W	LUM	CCT	BEAM	CRI	L	W	H
FL983-520	8	398	3000K	/	80	603	148	83
FL983-800	8	398	3000K	/	80	603	148	83
FL983-1000	8	398	3000K	/	80	603	148	83

OUTDOOR LIGHT

LED Wall light

Shielded light distribution

Protection class IP 65

Cast aluminum, aluminum and safety glass

3 years' availability guarantee

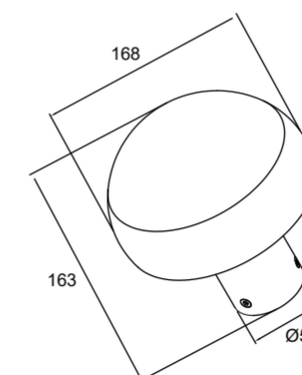
LED color temperature: 2200K, 2700K, 3000K

Finish color

■ RAL 9005 ■ RAL 7016 ■ RAL 6020 ■ RAL 8028

The soft curved outline of the mushroom shape exudes a warm and attractive glow. It embellishes the plain walls and makes the whole space warmer.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires. For the products that you are interested in, you could find there all the needed information: power, luminous flux, CCT, CRI, etc.



LED  AC 220-240 V 

	W	LUM	CCT	BEAM	CRI	L	W	H
WL685	8	398	3000K	/	80	603	148	83



CCT
1800-2200-2700K

Outdoor Light

LED outdoor lighting products, including the garden lights, ground lights and wall lights are the perfect solution for illuminating your garden, terrace and path and providing a tranquil backdrop to an evening spent relaxing outdoors.

OUTDOOR LIGHT

FL991

FL989

FL990

FL988

FL987

FL983

FL982

LED



DC24V

IP65

NEW OUTDOOR LIGHT

LED garden light

Shielded light distribution

Protection class IP 65

Cast aluminum, aluminum and safety glass

3 years' availability guarantee

LED color temperature: 2200K, 2700K, 3000K

Finish color

RAL 9005
 RAL 7016
 RAL 6020
 RAL 8028

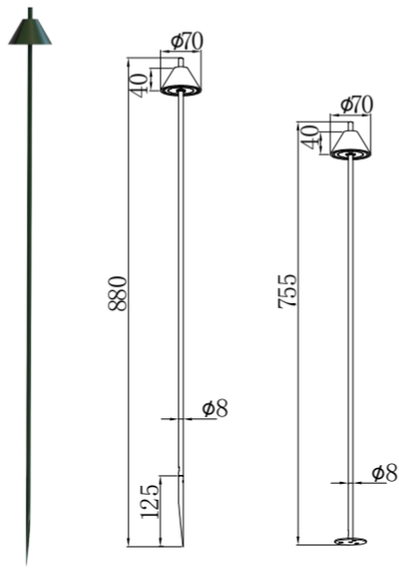
The right choice of outdoor lighting can be adopted not only to bring a comfortable ambiance to our garden, but also to play a role as a guard in the dark, using selected pillar lights with a design for a safe entrance area.

LED
III
DC24V
IP65

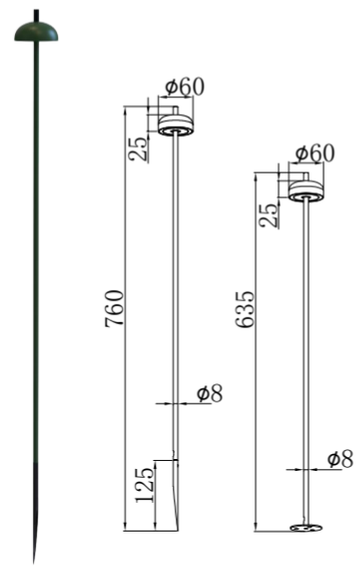
	W	LUM	CCT	BEAM	CRI	L	W	H
FL987-750	5	240	3000K	/	80	70	40	755
FL987-880	5	240	3000K	/	80	70	40	880
FL988-635	5	240	3000K	/	80	60	25	635
FL988-760	5	240	3000K	/	80	60	25	760
FL989-745	5	240	3000K	/	80	62	15	745
FL989-870	5	240	3000K	/	80	62	15	870
FL990-750	5	352	3000K	/	80	50	50	750
FL990-875	5	352	3000K	/	80	50	50	875
FL991-625	5	240	3000K	/	80	75X70	10	625
FL991-748	5	240	3000K	/	80	75X70	10	758
FL992-615	5	240	3000K	/	80	615	20	615
FL992-740	5	240	3000K	/	80	740	20	740
FL993-615	5	240	3000K	/	80	84	22	615
FL993-740	5	240	3000K	/	80	84	22	740



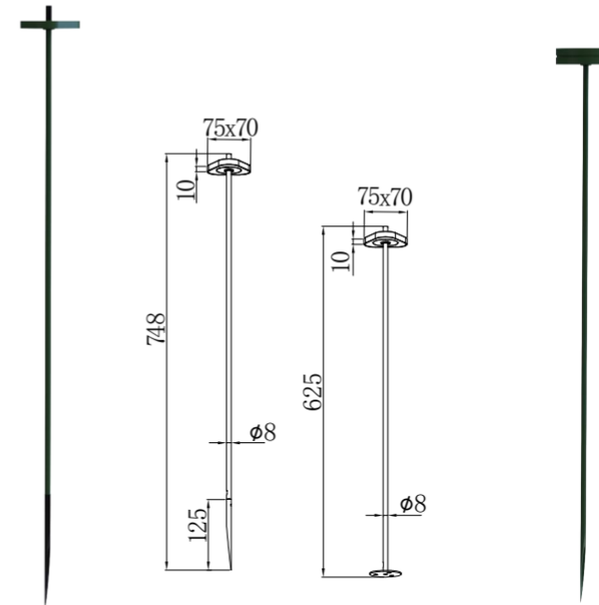
OUTDOOR LIGHT



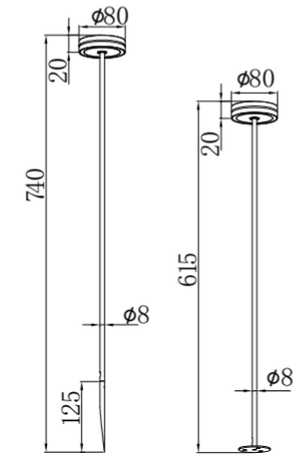
FL987



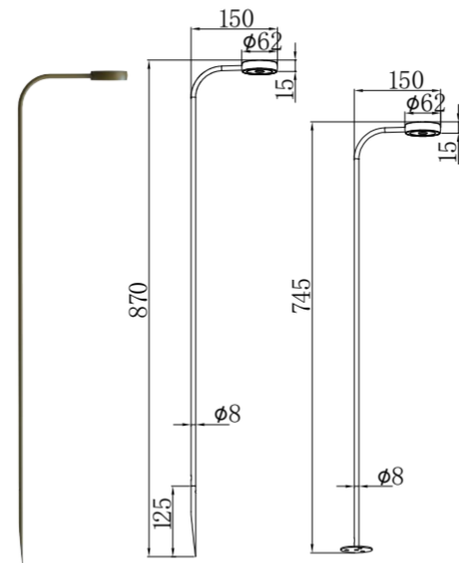
FL988



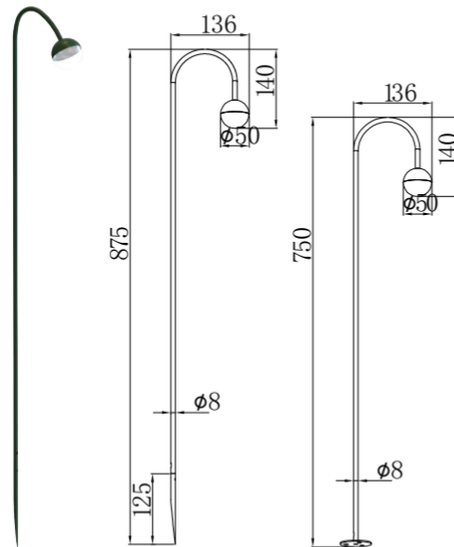
FL991



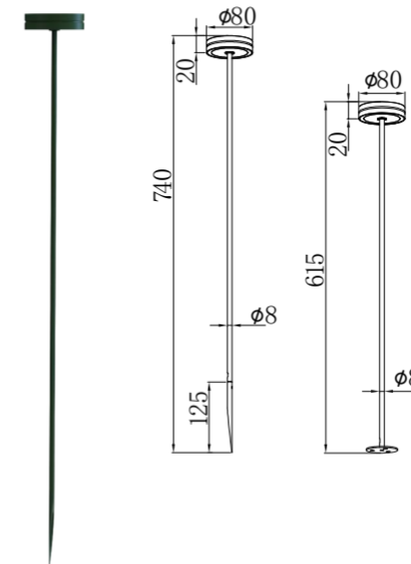
FL992



FL989



FL990



FL993