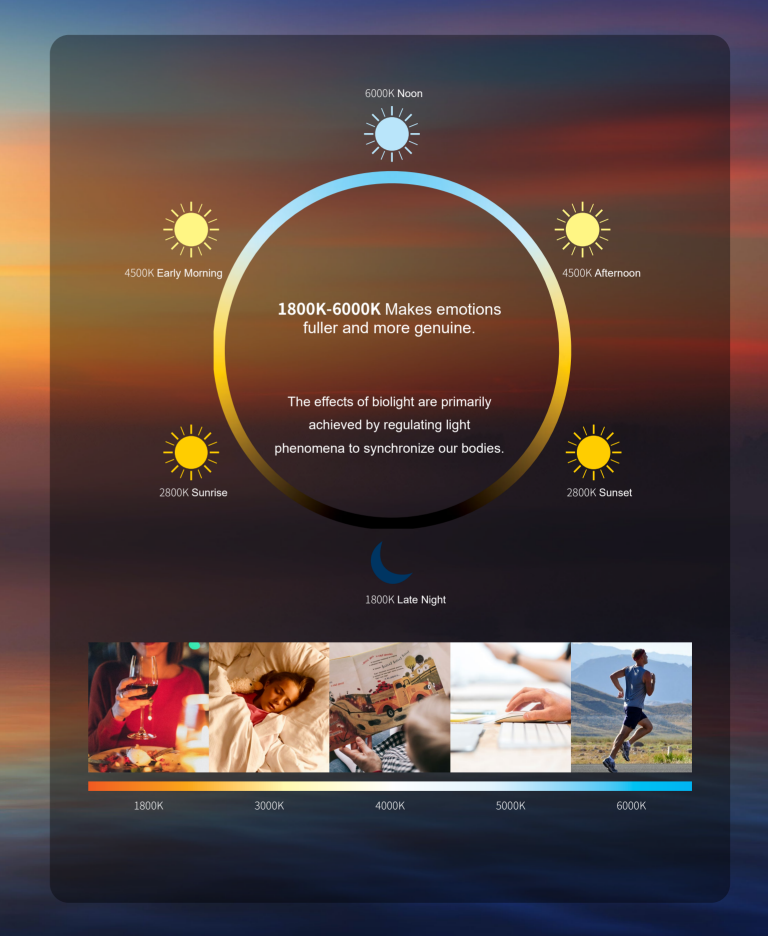




Human Centric Lighting

Humans and their perception of the lighting environment have become increasingly important. The pioneering concept of human-centered lighting supports this trend by focusing on people and providing optimal lighting to meet their needs. The interaction between light and interior ambiance creates a positive impact on human life, learning, work, and health.







The miracle series is based on the modularization, a variety of optical accessories with different light effects. To provide customers with a variety of functional options: narrow edge, boundless, adjustable Angle, ultra-broad light, polarized light wall washing, directional lighting, so that light and space more perfect harmony.

8°/15°/24°/36°/ 50°/ Wallwasher

Φ55~150mm

5~40W













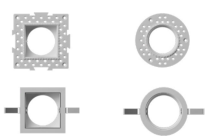


The cooling system

Unique radiator design, combined with the principle of physics, the formation of exhaust heat dissipation, heat dissipation function is improved, faster to remove the chip heat, to ensure reasonable thermal performance so that the flexible lamp body can also achieve greater power, maximum lumen and longer service life.

Anti Glare

LED chip is fixed deep inside to create a perfect cutoff angle in 40°,Dark light effect achieves UGR<9, reduces discomfort glare and provides better visual effect.



Many kinds of collocation

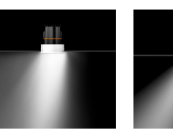
With bezel-free and narrow frame components, a variety of face ring accessories to meet different decoration styles.

Multiple Light Effects

Miracle series develops a wide range of precise optical distribution solutions: base lighting, wall-wash lighting and key lighting.



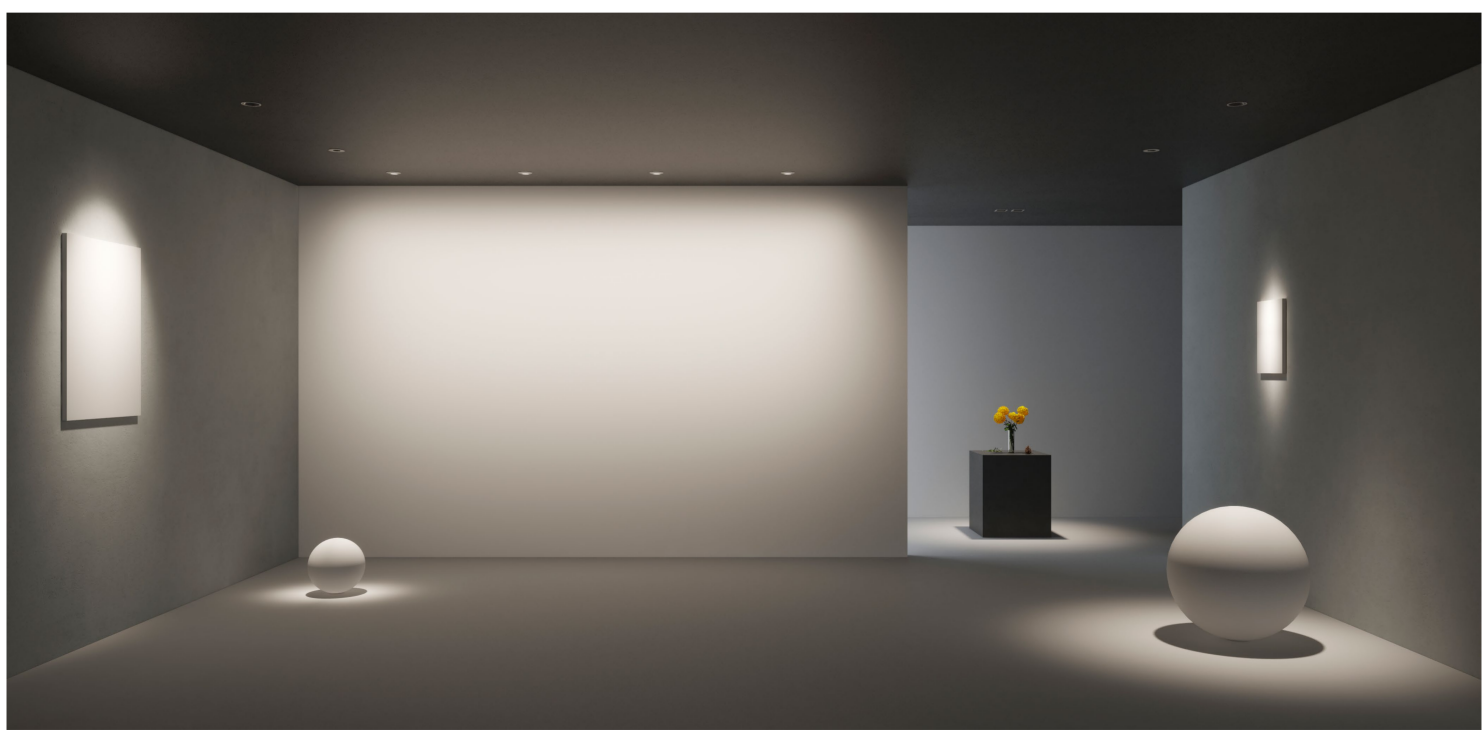






Wall-washing lens type

Directional lighting





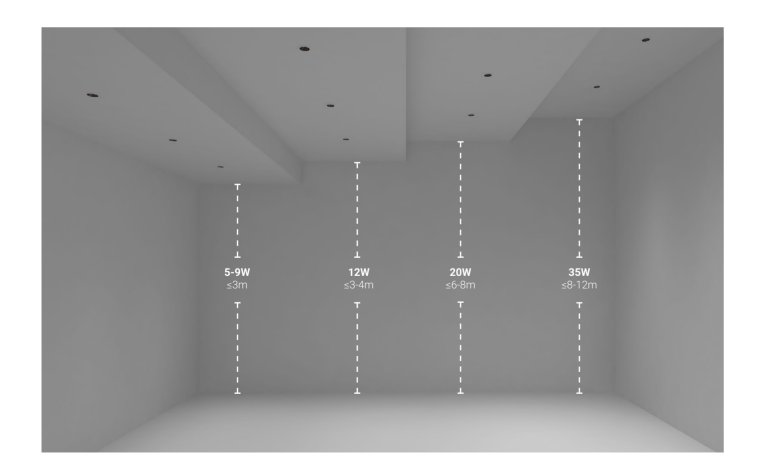
High altitude lighting

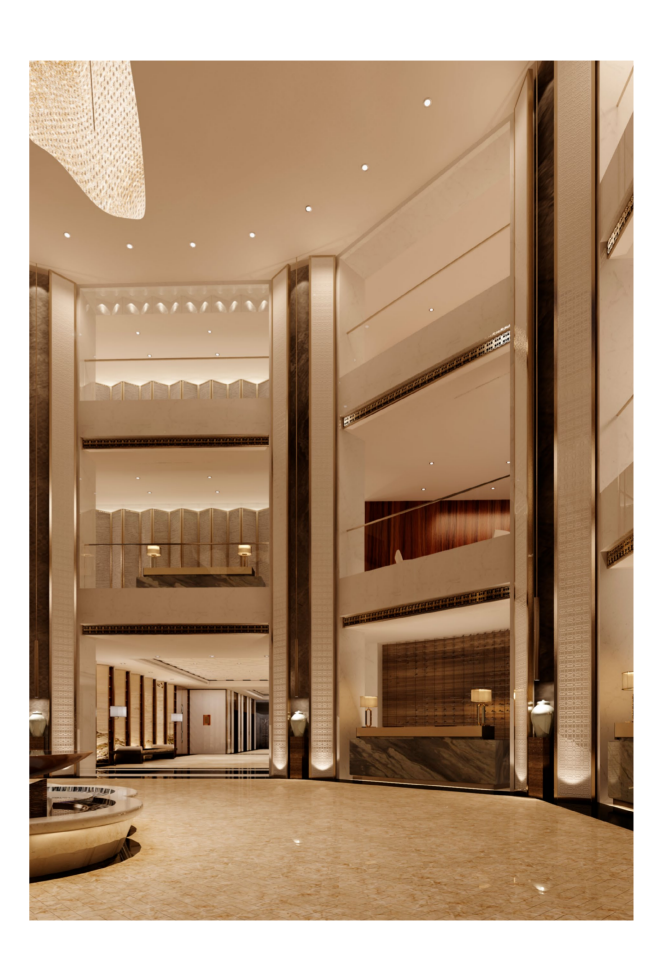
Miracle hotel downlights have a variety of power options, covering home, commercial space commonly used specifications; High-power lamps are suitable for use on higher floors, such as hotel lobbies, banquet halls, department stores and other high floor lighting places.



Power:20W/35W

Height map





Miracle System

Lighting Effects



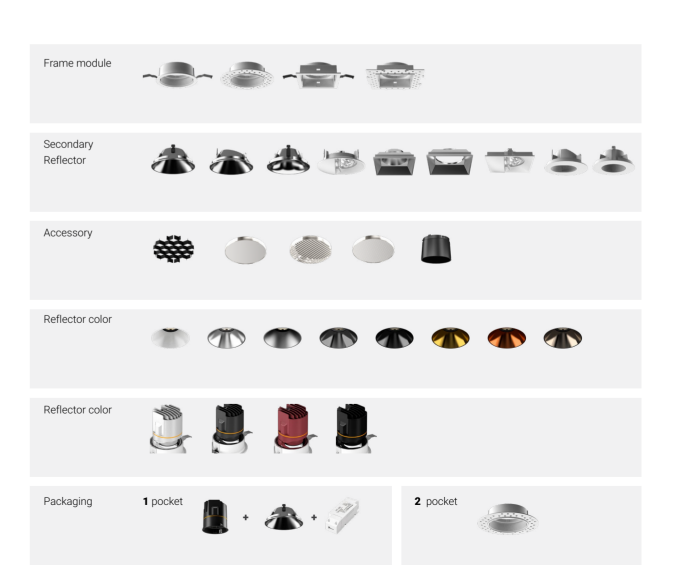


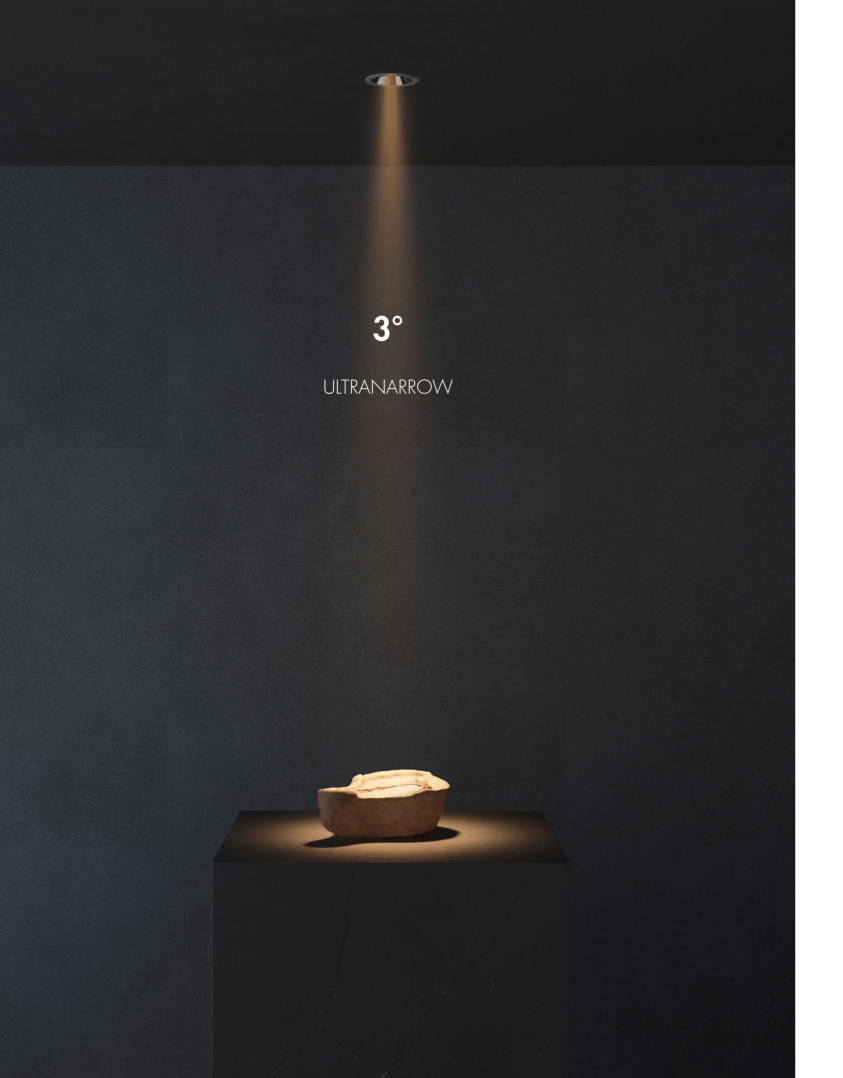
MANY KINDS OF COLLOCATION

With frameless and narrow frame components, a variety of face ring accessories, create a variety of professional lighting effects.



Point light ittings

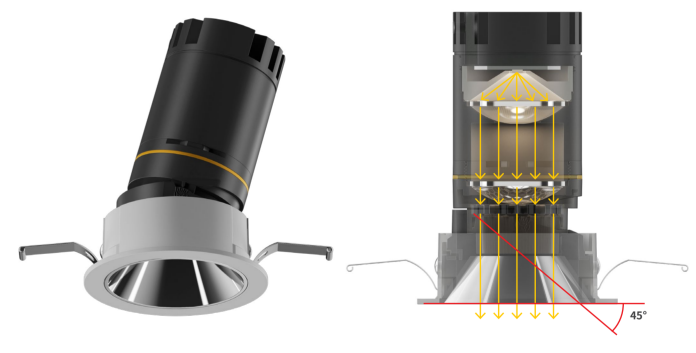




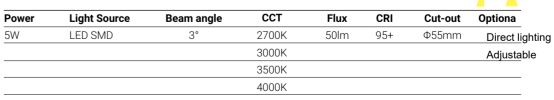


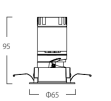
MIRACLE Spotlight

The quadruple anti dazzle structure and anti dazzle cellular network filter the light layer by layer. The dual lens design is highly focused on the spot. The extremely narrow 3° beam angle achieves high brightness with low power. The spot transition is natural and soft, creating a delicate spot effect in the lighting space.



XJE09055A 🚺

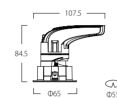




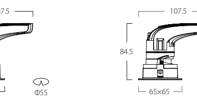


XJE09055A 🕦 Adjustable / Narrow bezel

XJE09055AS (1) Adjustable / Narrow bezel



XJE09055A 🕦 Adjustable / Narrow bezel



Reflector color

UNIT: mm

55x55

XJE09055AS (1)

Adjustable / Narrow bezel

TECHNICAL DETAILS

Electrical connection Material on/off

aluminium

Optical system

Triac dimming / 1-10V dimming / DALI dimming / 24° (36°) supports dimming and color tuning

opal diffusor

Light source

LED SMD / COB

Power supply

33-38V, 120mA/200mA

Light distributions

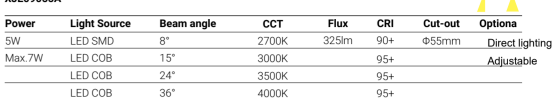






INFORMATION

XJE09055A



95+

2700K-6000K

XJE09055AS

LED COB

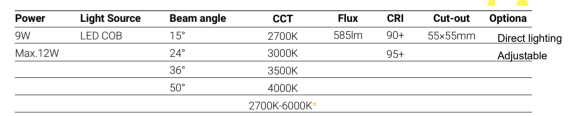
50°

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
5W	LED SMD	8°	2700K	325lm	90+	55×55mm	Direct lighting
Max.7W	LED COB	15°	3000K		95+		Adjustable
	LED COB	24°	3500K		95+		
	LED COB	36°	4000K		95+		
	LED COB	50°	2700K-6000K*		95+		.

XJE09055A

Power	Light Source	Beam angle	CCT	Flux	CRI	Cut-out	Optiona
9W	LED COB	15°	2700K	585lm	90+	Ф55mm	Direct lighting
Max.12W		24°	3000K		95+		Adjustable
		36°	3500K				
		50°	4000K				
			2700K-6000K*				

XJE09055AS







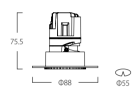






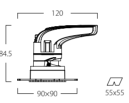


XJE09055AT (1) Adjustable / Frameless XJE09055AST (1) Adjustable / Frameless XJE09055AT (1) Adjustable / Frameless XJE09055AST 0 Adjustable / Frameless









Reflector color

象牙

UNIT: mm

TECHNICAL DETAILS

Electrical connection Material on/off

aluminium

Optical system opal diffusor

Triac dimming / 1-10V dimming / DALI dimming / 24° (36°) supports dimming and color tuning

Light source

LED SMD / COB

Power supply 33-38V, 120mA / 200mA

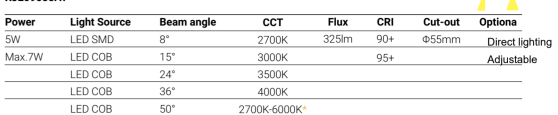
Light distributions





INFORMATION

XJE09055AT



XJE09055AST

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
5W	LED SMD	8°	2700K	325lm	90+	55×55mm	Direct lighting
Max.7W	LED COB	15°	3000K		95+		Adjustable
	LED COB	24°	3500K				
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				

XJE09055AT

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
9W	LED COB	15°	2700K	585lm	90+	Ф55mm	直照
Max.12W		24°	3000K		95+		Adjustabl
		36°	3500K				
		50°	4000K				
			2700K-6000K*				_

XJE09055AST

Power	Light Source	Beam angle	CCT	Flux	CRI	Cut-out	Optiona
9W	LED COB	15°	2700K	585lm	90+	55×55mm	Direct lighting
Max.12W		24°	3000K		95+		Adjustable
		36°	3500K				
		50°	4000K				
			2700K-6000K*				







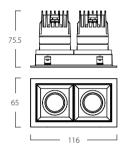




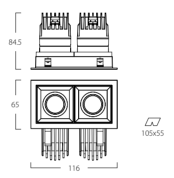


XJE09105AS (1)

Adjustable / Narrow bezel



XJE09105AS 🕕 Adjustable / Narrow bezel



UNIT: mm

TECHNICAL DETAILS

Electrical connection Material on/off

aluminium

Optical system Triac dimming / 1-10V dimming / DALI dimming / 24° (36°) opal diffusor supports dimming and color tuning

Light source

Power supply LED COB 33-38V, 120mA / 200mA

Light distributions





Type of installation



Reflector color













INFORMATION

XJE09105AS



Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
2×5W	LED COB	15°	2700K	2×325lm	90+	105×55mm	Direct lighting
Max.2×7W		24°	3000K		95+		Adjustable
		36°	3500K				
		50°	4000K				
			2700K-6000K*				

XJE09105AS



Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
2×9W	LED COB	15°	2700K	2×585lm	90+	105×55mm	Direct lighting
Max.2×12V	V	24°	3000K		95+		Adjustable
		36°	3500K				
		50°	4000K				
			2700K-6000K*				

















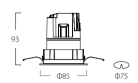


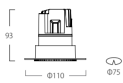
XJE01075F Fixed / Narrow bezel

XJE01075FT Fixed / Narrow bezel

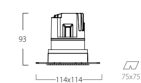
XJE01075FS Fixed / Narrow bezel

XJE01075FST Fixed / Narrow bezel









UNIT: mm

TECHNICAL DETAILS

on/off Material aluminium

Triac dimming / 1-10V dimming / DALI dimming / 24° (36°) beam Optical system

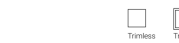
angle supports dimming and color tuning opal diffusor

Type of installation

Electrical connection

Power supply Light source 33-38V, 200mA LED SMD / COB

Light distributions





















INFORMATION

XJE01075F

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
9W	LED SMD	8°	2700K	585lm	90+	Ф75mm	Direct lighting
Max.15W	LED COB	15°	3000K		95+	Curveo	d surface direct lighting
	LED COB	24°	3500K				Small round hole
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				

XJE01075FT

ptiona	Cut-out
Direct lighting	Ф75mm
ace direct lighting	Curved

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
9W	LED SMD	8°	2700K	585lm	90+	Ф75mm	Direct lighting
Max.15W	LED COB	15°	3000K		95+	Curved	surface direct lighting
	LED COB	24°	3500K				Small round hole
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				

XJE01075FS



Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
9W	LED SMD	8°	2700K	585lm	90+	75×75mm	Direct lighting
Max.15W	LED COB	15°	3000K		95+		
	LED COB	24°	3500K				
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				_

XJE01075FST



Power	Light Source	Beam angle	CCT	Flux	CRI	Cut-out	Optiona
9W	LED SMD	8°	2700K	585lm	90+	75×75mm	Direct lighting
Max.15W	LED COB	15°	3000K		95+		
	LED COB	24°	3500K				
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				













XJE01075W

Polarization / Slim frame

XJE01075WT

Polarization / Slim frame

XJE01075WS

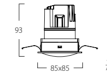
Polarization / Slim frame

XJE01075WST

Polarization / Slim frame









UNIT: mm

TECHNICAL DETAILS

Material

Electrical connection

aluminium

on/off

Optical system opal diffusor

Triac dimming / 1-10V dimming / DALI dimming / Wired /

Wireless dimming and color tuning

Light source

LED COB

Power supply 33-38V, 300mA

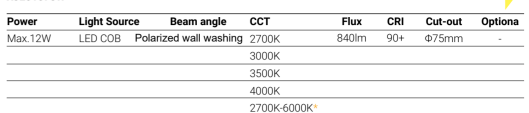
Light distributions





INFORMATION

XJE01075W



XJE01075WT

							, , , , , , , , , , , , , , , , , , ,
Power	Light Sou	rce Beam angle	CCT	Flux	CRI	Cut-out	Optiona
Max.12W	LED COB	Polarized wall washin	9 2700K	840lm	90+	Ф75mm	-
			3000K				
			3500K				
			4000K				
			2700K-6000K*				

XJE01075WS

Power	Light Sour	ce Beam angle	CCT	Flux	CRI	Cut-out	Optiona
Max.12W	LED COB	Polarized wall washing	2700K	840lm	90+	75×75mm	-
			3000K				
			3500K				
			4000K				
			2700K-6000K*				

XJE01075WST

							,
Power	Light Sour	rce Beam angle	CCT	Flux	CRI	Cut-out	Optiona
Max.12W	LED COB	Polarized wall washir	g 2700K	840lm	90+	75×75mm	-
			3000K				
			3500K				
			4000K				
			2700K-6000K*				













XJE01075A Adjustable / Narrow bezel **XJE01075AT**

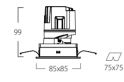
Adjustable / Narrow bezel

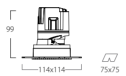
XJE01075AS Adjustable / Narrow bezel

XJE01075AST Adjustable / Narrow bezel









UNIT: mm

TECHNICAL DETAILS

Material aluminium

Electrical connection on/off

Optical system opal diffusor

Triac dimming / 1-10V dimming / DALI dimming / Wired / Wireless dimming and color tuning

Light source LED SMD / COB

Power supply 33-38V, 200mA

Light distributions





Reflector color







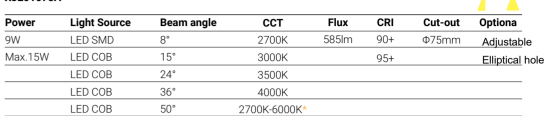






INFORMATION

XJE01075A



XJE01075AT

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
9W	LED SMD	8°	2700K	585lm	90+	Ф75mm	Adjustable
Max.15W	LED COB	15°	3000K		95+		Elliptical hole
	LED COB	24°	3500K				<u> </u>
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				_

XJE01075AS

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
9W	LED SMD	8°	2700K	585lm	90+	75×75mm	Adjustable
Max.15W	LED COB	15°	3000K		95+		
	LED COB	24°	3500K				
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				_

XJE01075AST

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
9W	LED SMD	8°	2700K	585lm	90+	75×75mm	Adjustable
Max.15W	LED COB	15°	3000K		95+		•
	LED COB	24°	3500K				
	LED COB	36°	4000K				
	LED COB	50°	2700K-6000K*				













XJE05105F

XJE05105A Direct lighting / Narrow bezel Adjustable / Narrow bezel XJE06150F

Direct lighting / Narrow bezel

XJE06150A Direct lighting / Narrow bezel





Φ105





Reflector color

UNIT: mm

TECHNICAL DETAILS

Electrical connection Material on/off

aluminium

Control

Optical system

Triac dimming / 1-10V dimming / DALI dimming / Wired /

Wireless dimming and color tuning

Light source **Power supply** LED COB

33-38V, 500mA / 850mA

Light distributions

opal diffusor

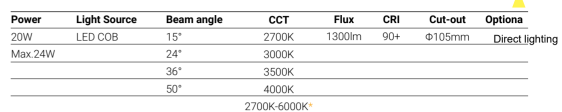
Type of installation





INFORMATION

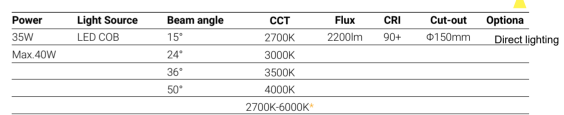
XJE05105F



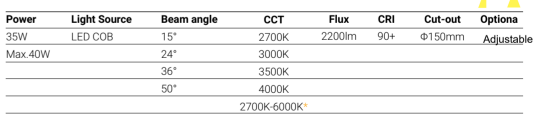
XJE05105A

Power	Light Source	Beam angle	ССТ	Flux	CRI	Cut-out	Optiona
20W	LED COB	15°	2700K	1300lm	90+	Ф105mm	Adjustable
Max.24W		24°	3000K				-
		36°	3500K				
		50°	4000K				
			2700K-6000K*				

XJE06150F



XJE06150A













Moon Series downlight adopts advanced lighting technology, which is deeply hidden, anti glare and more excellent light efficiency. It has a variety of color temperature and beam angle choices to meet various use needs and provide greater space for space creativity. It is suitable for lighting places such as villas, hotels, clubs and so on.

5W / 7W/ 9W/12W

8°/15°/24°/36°/ 50°

Ф55 /Ф75mm



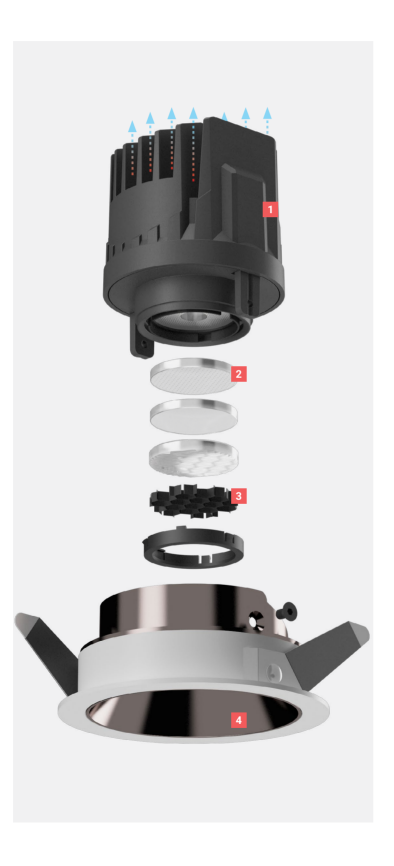
MOON down ligh

MOON series adopts the concentric design of lamp body and reflector, which is compatible with downward illumination and adjustment. The lamp body adopts deep structure anti glare technology, with low glare and glare value ≤ 9, so as to minimize the stimulation of light to human eyes and provide comfortable visual comfort.

UGR≤9



- Thickened heat dissipation: Exhaust-style ventilation ensures airflow and extends light lifespan by reducing lumen depreciation.
- 2.Optical filters: Soft light, clear light, and stretch filters effectively diffuse light and reduce glare.
- 3. Honeycomb grid: Filters light and further reduces glare.
- 4.Black-gold reflector: Greatly reduces scattered light, resulting in more comfortable visual experience.









UNIT: mm

TECHNICAL DETAILS

Material Electrical connection Optiona
aluminium on/off

Optical system opal diffusor Control

Light source LED COB

V¦ãa—8Ansana {ā]*ÁndarĒ—EXÁnsāa {ā]*Ándö CeŠOÁnsāa {ā]*Ándar B

Ç+nî »D%åã[{āj*Áse)åÁ&[∥[¦Ác`}āj*

Light distributions



Color \bigcirc

Ü^&^••^åÁ*]][¦dK





INFORMATION

XJE07055A



Power	Beam angle	CCT	Flux	CRI	Installation	Power supply	Optiona
5W	15°	2700K	255lm	95+	嵌入式	36V,120mA	{ ājāÁ [ˇ}å
Max.7W	24°	3000K					læ∳*^Á[˘}å
	36°	3500K					
	50°	4000K					
		2700K-6000K*					

XJE08075A



Power	Beam angle	CCT	Flux	CRI	Installation	Power supply	Optiona
9W	15°	2700K	450lm	95+	嵌入式	36V,200mA	mini round
Max.12W	24°	3000K					large round
	36°	3500K					elliptical
	50°	4000K					<u> </u>
		2700K-6000K*					











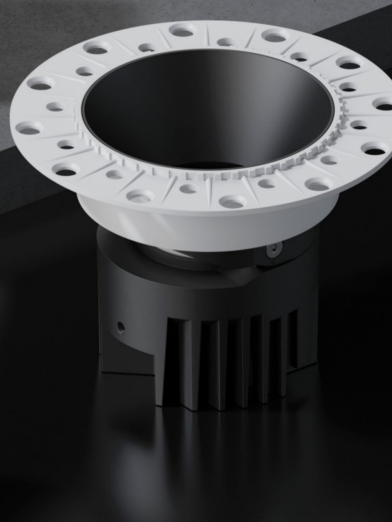
The new Tsukiyama II generation ushered in a qualitative leap, change the structure more widely used, optimize the light effect, improve the better anti-glare effect. Suitable for villa, hotel, club and other lighting places.

7W/ 9W/12W

10°/15°/24°/36°/ 50°

Φ75mm









The all-new moon 2 hotel downlight brings a qualitative leap in luminaire structure and optical light distribution. The entire lamp adopts a split-body design, allowing the main lamp body to detach from the trim ring, enabling pre-installation of embedded parts and effectively preserving ceiling integrity. The lamp body height is controlled within 80mm, perfectly addressing ceiling height limitations and allowing for wider application.

moon 2 adopts a new TIR hidden light lens to increase the light refraction rate and effectively reduce glare, achieving UGR < 6. The entire series features enlarged light outlet openings, improving luminous efficacy up to 85 lm/W, significantly enhancing brightness and visual comfort.



Product characteristics

The new Tsukimi II hotel downlights bring a qualitative leap in the light body structure and optical distribution. The whole lamp adopts separate structure, the main lamp body can be separated from the face ring, to realize the installation of embedded parts, effectively protect the integrity of the ceiling; The height of the lamp body is controlled within 80mm to solve the problem of ceiling height limit.



UGR

85lm/w

Luminous efficacy upgrade



- The anti-glare cover is available in narrow bezel and frameless designs, with a stronger aluminum texture.
 - Adopts a new TIR hidden light lens, achieving a UGR value of less than 6 for an ideal anti-glare effect
- Dual spring clip installation is suitable for ceiling thicknesses of 2–25mm, providing stronger and more stable mounting.
 - moon 2.0 features an enlarged light outlet opening, increasing luminous efficacy to 85 lm/W.
- Thickened heat sink:
 Convection-based cooling
 ensures efficient heat
 dissipation and extends the
 lamp's lifespan.

Идъщоб

MOON 2



UNIT: mm

TECHNICAL DETAILS

Material Electrical connection
aluminium on/off

Optical system opal diffusor Control

Wired dimming:

Light source Triac dimming / 1-10V dimming / DALI dimming /

LED COB 248 (200) dimming and a slap turnion.

24° (36°) dimming and color tuning

Color O Matte white

INFORMATION

XJE14075A



Power	Light Source	Beam angle	CCT	Flux	CRI	Power supply
9W	LED SMD	10°	2700K	315lm	90+	10.5-12V650mA
7W	LED COB	15°	3000K	595lm	95+	36V,150mA
9W	LED COB	24°	3500K	765lm	95+	36V,200mA
12W	LED COB	36°	4000K	1020lm	95+	36V,300mA
		50°				

XJE14075AT



Power	Light Source	Beam angle	CCT	Flux	CRI	Power supply
9W	LED SMD	10°	2700K	315lm	90+	10.5-12V650mA
7W	LED COB	15°	3000K	595lm	95+	36V,150mA
9W	LED COB	24°	3500K	765lm	95+	36V,200mA
12W	LED COB	36°	4000K	1020lm	95+	36V,300mA
		50°				



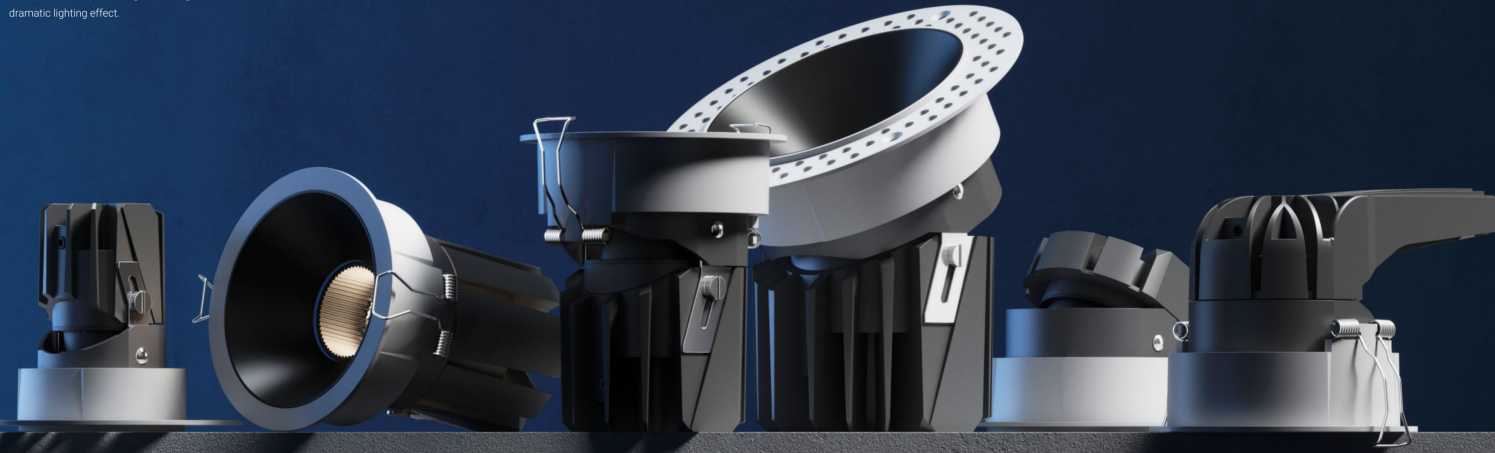








REFLECTION series is designed to emphasize lighting. Its unique product structure can tilt and rotate, and can adjust the illumination height of lamps. High quality optical accessories are selected to make lamps project clear, clean and spot free light, creating a more dramatic lighting effect.



5W/7W/9W/12W/15W/20W

8°/15°/24°/36°/50°

Φ55~110mm

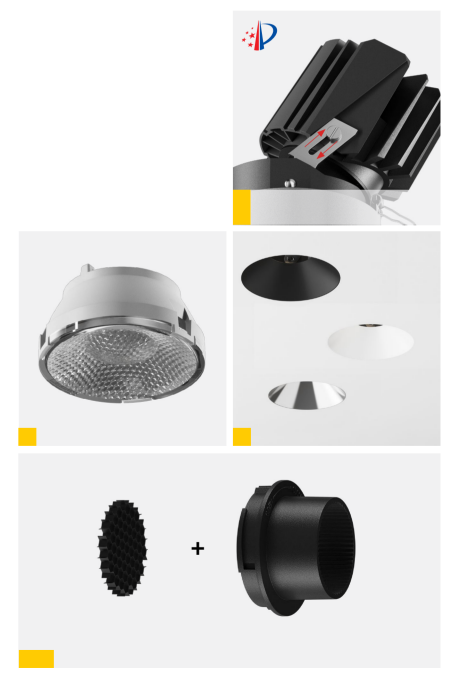
lightloop

Five Anti Dazzle Black Technology



Craftsman light control

Moon Shadow wall washing lamp series is committed to creating delicate but not dazzling lighting, based on modular research and development of five-fold anti-glare structure. Whether it is the choice of accessories, the depth of hidden light, the height of the lamp body and fine to every detail, all for the lamps in the lighting space to create a delicate spot effect. The design of close to zero frame fits perfectly with the ceiling, making everything perfect.

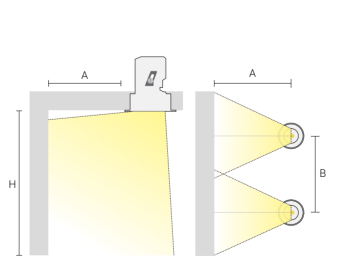




Clean the wall flawlessly

Five anti-glare lamp structure to achieve high quality light effect, no layer, no secondary light spot wall washing effect is suitable for a variety of lighting scenes. With high and low radiators and multiple size choices, can cover 1-40mm high ceiling, ultra-high utility rate.







Space between luminaires and wall

A = 1/3 to 1/5 of B

Space between luminaires

灯具间距

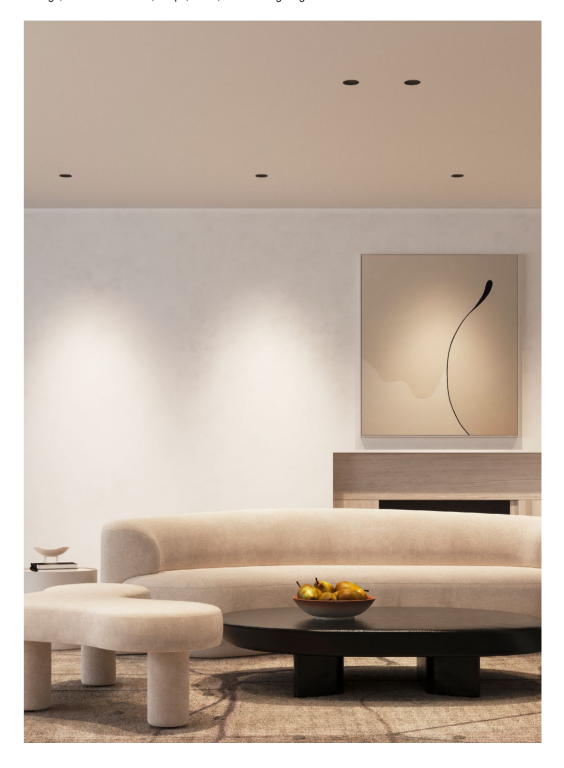
Art Gallony	С	ommercial Space	Office / Reside
art galleries		retail	offices,residential
≥ 0.95		±0.9	±0.65
uniformity		uniformity	uniformity
A=B		A=1.35B	A=2B





Application

A small lamp body combined with a long-tail heat sink creates a highpower luminaire, suitable for lighting spaces with high floors and low ceilings, such as unit floors, shops, cafes, and other lighting venues.



Full Color Interpretation Of Natural Color

The data sheet of the Moon Shadow series luminaires clearly and accurately shows the high-efficiency color rendering performance of LED light sources using Ra, Rf, and Rg (TM30) values, with high saturation and high fidelity in reproducing true colors.



Ra80+

CRI98+



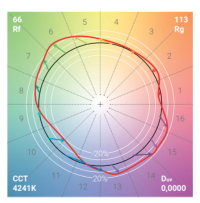
Rf>95 Rg>98

Comparable to sunlight, even better than the original colors

Rf (Fidelity)

The fidelity index represents color fidelity. It varies within a range of 0 to 100, where 100 indicates a perfect match to the sample source.

Light sources with a score below 60 are unsuitable for indoor use, while those scoring above 90 are more ideal because their chromaticity characteristics are similar to daylight.



Rg (Color Gamut Saturation)

The color gamut index introduces the concept of saturation by assessing the intensity of colors (the width of the color range) under specific lighting.

It varies within a range of 60 to 140, where a gamut score of 100 indicates that the light source does not alter the hue and color saturation reproduction compared to the sample



XJE10055A 🕦 Adjustable / Narrow bezel XJE10055AT (1) Adjustable / Narrow bezel XJE11075A 🕦 Adjustable / Narrow bezel XJE11075AT 🕦 Adjustable / Narrow bezel







UNIT: mm

TECHNICAL DETAILS

Material **Electrical connection** aluminium on/off Optical system Control opal diffusor Light source

Light distributions

LED COB



Reflector color



Matte white

Optional







INFORMATION

XJE10055A



Power	Light Source	Beam angle	CCT	CRI	Flux	Cut-out	Power supply
5W	LED SMD	8°	2700K	95+	175lm	Ф55mm	2.8-3.1V 1.25A
5W	LED COB	15°	3000K	97+	325lm	Ф55mm	33-38V 120mA
7W	LED COB	24°	3500K	97+	450lm	Ф55mm	33-38V 150mA
		36°	4000K				

XJE10055AT



Power	Light Source	Beam angle	ССТ	CRI	Flux	Cut-out	Power supply
5W	LED SMD	8°	2700K	95+	175lm	Ф55mm	2.8-3.1V 1.25A
5W	LED COB	15°	3000K	97+	325lm	Ф55mm	33-38V 120mA
7W	LED COB	24°	3500K	97+	450lm	Ф55mm	33-38V 150mA
		36°	4000K				

XJE11075A



Power	Light Source	Beam angle	CCT	CRI	Flux	Cut-out	Power supply
9W	LED SMD	8°	2700K	90+	285Lm	Ф75mm	10.5-12V 650mA
9W	LED COB	15°	3000K	97+	585lm	Φ75mm	33-38V 200mA
12W	LED COB	24°	3500K		780lm	Φ75mm	33-38V 300mA
_		36°	4000K				

XJE11075AT



Power	Light Source	Beam angle	CCT	CRI	Flux	Cut-out	Power supply
9W	LED SMD	8°	2700K	90+	285Lm	Ф75mm	10.5-12V 650mA
9W	LED COB	15°	3000K	97+	585lm	Φ75mm	33-38V 200mA
12W	LED COB	24°	3500K		780lm	Ф75mm	33-38V 300mA
		36°	4000K				









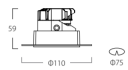


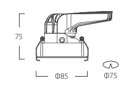


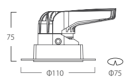


XJE11075AL (1) Adjustable / Narrow bezel XJE11075ATL (1) Adjustable / Narrow bezel

XJE11075AM (1) Adjustable / Narrow bezel XJE11075ATM (1) Adjustable / Narrow bezel







Reflector color

Matte white

Optional

UNIT: mm

TECHNICAL DETAILS

Material **Electrical connection** aluminium on/off

Optical system Control opal diffusor

Light source LED COB

Light distributions





INFORMATION

XJE11075AL



Power	Light Source	Beam angle	CCT	CRI	Flux	Cut-out	Power supply
5W	LED SMD	8°	2700K	90+	175lm	Φ75mm	10.5-12V 350mA
5W	LED COB	15°	3000K	97+	325lm	Φ75mm	33-38V 120mA
7W	LED COB	24°	3500K	97+	325lm	Φ75mm	33-38V 150mA
		36°	4000K				
		50°					_

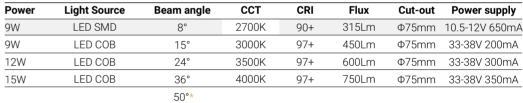
XJE11075ATL



Power	Light Source	Beam angle	CCT	CRI	Flux	Cut-out	Power supply
5W	LED SMD	8°	2700K	90+	175lm	Φ75mm	10.5-12V 350mA
5W	LED COB	15°	3000K	97+	325lm	Φ75mm	33-38V 120mA
7W	LED COB	24°	3500K	97+	325lm	Φ75mm	33-38V 150mA
		36°	4000K				
		50°					

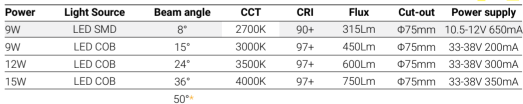
XJE11075AM





XJE11075ATM















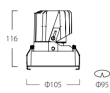






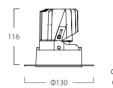


XJE12095A 🕦 Adjustable / Narrow bezel





Adjustable / Narrow bezel



UNIT: mm

TECHNICAL DETAILS

Material

aluminium

Optical system

opal diffusor

Light source

LED COB

Light distributions





Electrical connection

on/off

Control

Triac dimming / 1-10V dimming / 24°/36° supports DALI

dimming and color tuning







Matte white

Optional











INFORMATION

XJE12095A



Power	Light Source	Beam angle	CCT	CRI	Flux	Cut-out	Power supply
12W	LED COB	10°	2700K	97+	600lm	Ф95mm	33-38V 300mA
15W	LED COB	15°	3000K	97+	975lm	Ф95mm	33-38V 350mA
20W	LED COB	24°	3500K	97+	1300lm	Ф95mm	33-38V 500mA
		36°	4000K				
		50°					

XJE12095AT





Power	Light Source	Beam angle	ССТ	CRI	Flux	Cut-out	Power supply
12W	LED COB	10°	2700K	97+	600lm	Ф95mm	33-38V 300mA
15W	LED COB	15°	3000K	97+	975lm	Ф95mm	33-38V 350mA
20W	LED COB	24°	3500K	97+	1300lm	Ф95mm	33-38V 500mA
		36°	4000K				
		50°					







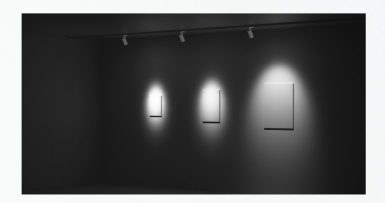








Small and delicate lamp body, universal rotating structure, flexible rotating shaft design, 15° /24° /36° /50° beam angle optional, and more accurate projection. The embedded anti dazzle cellular network makes the light spot more comfortable and soft.







Horizontal Rotation

The universal lamp body structure allows 0~355° horizontal rotation.



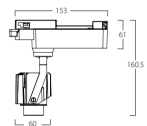
Vertical rotation

Adjust the vertical rotation angle beyond 90° for precise illumination.





XLE10060CL 0 Track spotlight

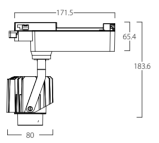


Electrical connection

on/off

Control





UNIT: mm

TECHNICAL DETAILS

Material

aluminium

Optical system

opal diffusor

Light source LED COB

Light distributions





Reflector color





Sandy white Sandy black

Accessories



Honeycomb grid

INFORMATION

XLE10060CL



Power	Light Source	Beam angle	CCT	CRI	Flux	Power supply
9W	LED SMD	10°	2700K	90+	360lm	10.5-12V650mA
9W	LED COB	15°	3000K	97+	540lm	33-38V200mA
12W	LED COB	24°	3500K	97+	720lm	33-38V300mA
		36°	4000K			
		50°				

XLE11080CL



Power	Light Source	Beam angle	CCT	CRI	Flux	Power supply
12W	LED COB	10°	2700K	97+	600lm	33-38V300mA
15W	LED COB	15°	3000K	97+	540lm	33-38V350mA
20W	LED COB	24°	3500K	97+	720lm	33-38V500mA
		36°	4000K			
		50°				









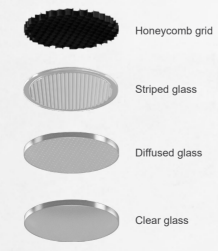


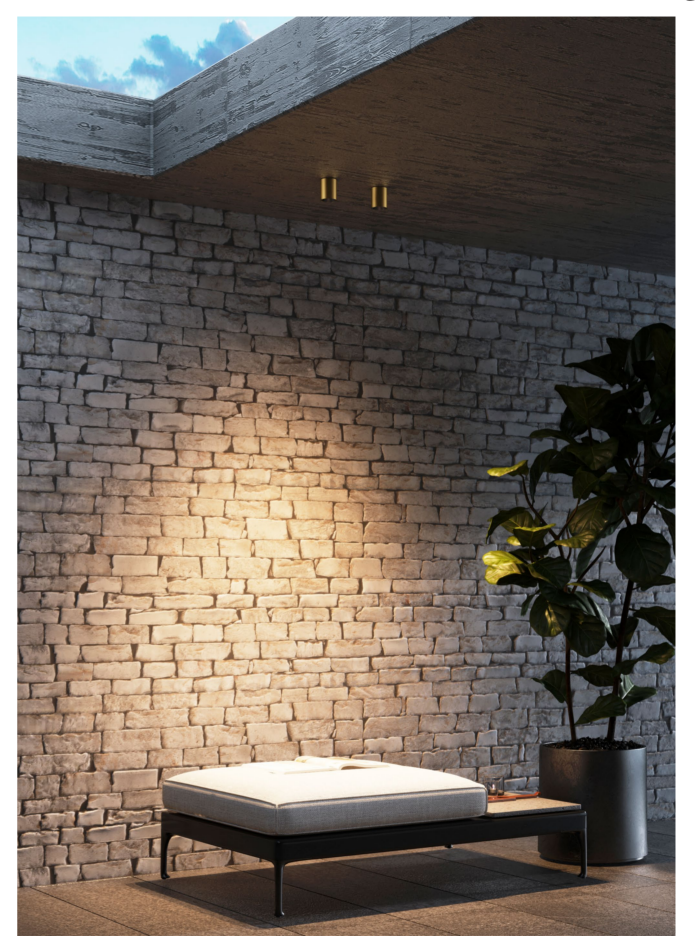


REFLECTION Surface Mounted Spotlight



The classic geometric modeling is simple and versatile. The aluminum lamp body can effectively speed up heat dissipation and ensure the normal use of lamps. High quality aluminum mirrors provide narrow, medium and flood angles; The series of products can be matched with cellular network and various light effect glasses, so the efficient anti glare effect is more soft and comfortable. It is suitable for home and villa decoration style without main lights.

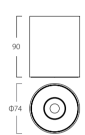






XME08074L (1)

Fixed surface-mounted



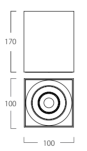
XME09074L 🕔

Fixed surface-mounted



XME10100L ()

Adjustable surface-mounted



UNIT: mm

TECHNICAL DETAILS

Material

aluminium on/off

Electrical connection

Control

Optical system

opal diffusor

Light source LED COB / DOB

Light distributions





Reflector color









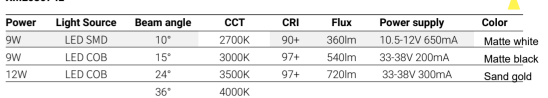






INFORMATION

XME08074L



XME09074L



Power	Light Source	Beam angle	CCT	CRI	Flux	Input voltage	Color
7W	LED DOB	36°	2700K	90+	630lm	220V/50-60Hz	Matte white
9W	LED DOB	50°	3000K	90+	810lm	220V/50-60Hz	Matte black
			3500K				Sand gold
			4000K				

50°

XME10100L



Power	Light Source	Beam angle	CCT	CRI	Flux	Power supply	Color
12W	LED COB	10°	2700K	97+	600lm	33-38V 300mA	Matte white
15W	LED COB	15°	3000K	97+	825lm	33-38V 350mA	Matte black
20W	LED COB	24°	3500K	97+	1100lm	33-38V 500mA	Sand gold
		36°	4000K				
		50°					













WISDOM

As a concise,visually striking lighting fixture,the light source ha deep anti-glare, precise light control, and can present perfect lighting



15°/24°/36° /70

Φ75~150mm









WISDOM IP65 Downlight

SIZE Φ 75/ Φ 95/ Φ 125/ Φ 150mm



The ultra-thin lamp body is suitable for various ceiling heights.

Lens and diffuser versions offer optimal reflection control and UGR. UGR ≤ 19 ensures a comfortable lighting environment.

Customizable honeycomb grids and interchangeable accessories allow adjustment of individual light characteristics for higher professional lighting performance.

The reflector is available in two color options: bright silver / black nickel.



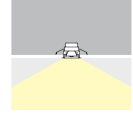


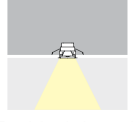


Diffuser panel version Lens version

Honeycomb grid version

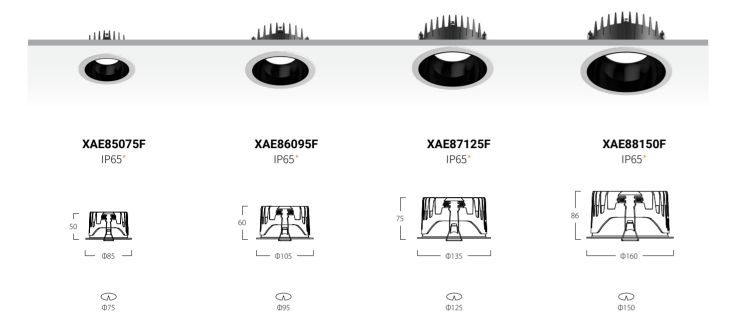






Basic version floodlight 70° Extended version beam angles: 15° / 24° / 36°

WISDOM



UNIT: mm

TECHNICAL DETAILS

Electrical connection Material on/off aluminium

Optical system Triac dimming / 1-10V dimming / DALI dimming / 70° beam angle with dimming and color tuning opal diffusor

Light source *Matters needing attention LED COB

1. The standard product is rated IP65, while the driver is rated IP20.

2. The entire luminaire (including the driver) can be customized to IP65.

Light distributions







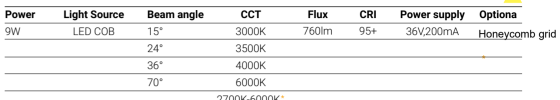


Optional

Reflector color

INFORMATION

XAE85075F Lens version / Diffuser panel version



XAE86095F 透镜款 / 扩散板款

Light Source	Beam angle	ССТ	Flux	CRI	Power supply	Optiona
LED COB	15°	3000K	1250lm	95+	36V,350mA	Honeycomb grid
	24°	3500K				
	36°	4000K				*
	70°	6000K				
		2700K-6000K*				
		LED COB 15° 24° 36°	LED COB 15° 3000K 24° 3500K 36° 4000K 70° 6000K	LED COB 15° 3000K 1250lm 24° 3500K 36° 4000K 70° 6000K	LED COB 15° 3000K 1250lm 95+ 24° 3500K 36° 4000K 70° 6000K	LED COB 15° 3000K 1250lm 95+ 36V,350mA 24° 3500K 36° 4000K 70° 6000K

XAE87125F 透镜款 / 扩散板款

Power	Light Source	Beam angle	CCT	Flux	CRI	Power supply	Optiona
24W	LED COB	15°	3000K	2000lm	95+	36V,550mA	Honeycomb
		24°	3500K				
		36°	4000K				*
		70°	6000K				
			2700K-6000K*				

XAE88150F 透镜款 / 扩散板款

Power	Light Source	Beam angle	CCT	Flux	CRI	Power supply	Optiona
35W	LED COB	15°	3000K	2950lm	95+	36V,850mA	Honeycomb
		24°	3500K				*
		36°	4000K				
		70°	6000K				
			2700K-6000K*				



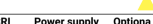








24°	3500K	
36°	4000K	
70°	6000K	
	2700K-6000K*	



	Ligiti ocuroc	Deam angle	•••	. Iux	U. (.	. onc. suppry	Optiona
24W	LED COB	15°	3000K	2000lm	95+	36V,550mA	Honeycomb
		24°	3500K				
		36°	4000K				*
		70°	6000K				
			2700K-6000K*				







IP65

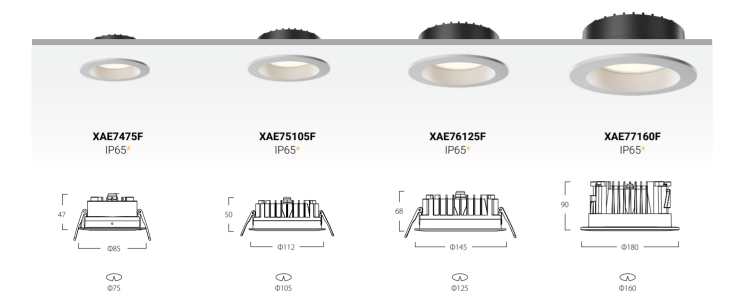
Use of die-cast aluminum lamp combined with silicone sealing structure to prevent water infiltration in the lamp, up to IP65 protection level, lamps are widely used in wet environments, such as the underground garage, bathroom, balcony, or any humidity environment.



Cutout: $\Phi75 / \Phi105 / \Phi125 / \Phi160$

90° Ultra wide flare ULTRA-WIDE LIGHT A large area of luminous surface brings a broad and uniform lighting effect, to ensure greater luminous Angle and luminous uniformity. The light is bright and

YOUNG



UNIT: mm

color

TECHNICAL DETAILS

Material on/off

aluminium

Optical system

opal diffusor

Light source

LED SMD

Light distributions



Electrical connection

Triac dimming / 1-10V dimming / DALI dimming / Wired and wireless dimming and color tuning

- *Matters needing attention

 1. The standard product is rated IP65, while the driver is rated IP20.
- 2. The entire luminaire (including the driver) can be customized to IP65.

INFORMATION

XAE7475F IP65



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
9W	LED SMD	90°	2700K	560lm	90+	Recessed	36V,200mA
			3000K				
			3500K				
			4000K				

XAE75105F IP65



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
15W	LED SMD	90°	2700K	950lm	90+	Recessed	36V,350mA
			3000K				
			3500K				
			4000K				

XAE76125F IP65



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
24W	LED SMD	90°	2700K	1665lm	90+	Recessed	36V,550mA
			3000K				
			3500K				
			4000K				

XAE77160F IP65



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
35W	LED SMD	90°	2700K	2275lm	90+	Recessed	36V,850mA
			3000K				
			3500K				
			4000K				















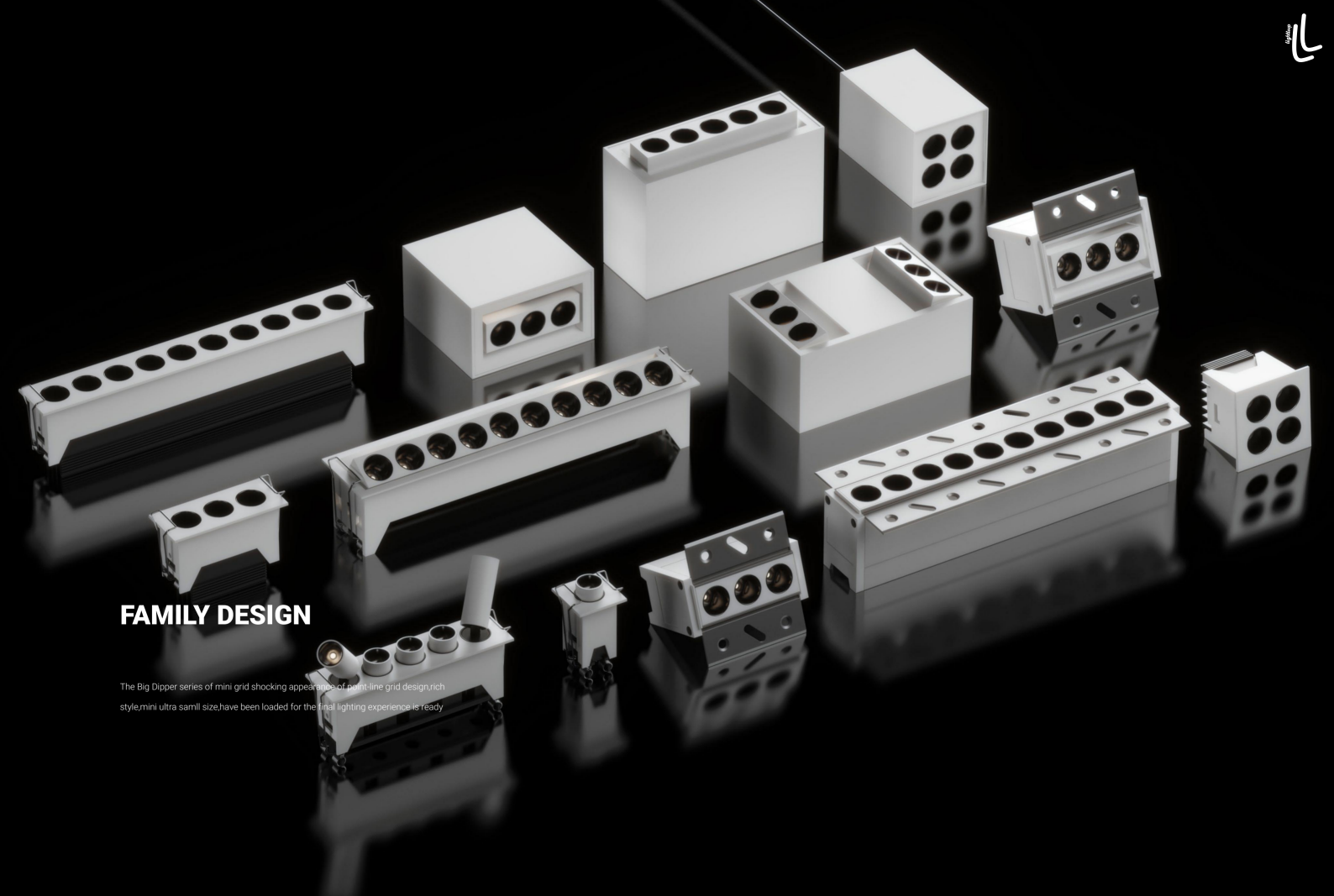


BIG DIPPER

BIG DIPPER series has excellent miniaturized linear design of lamps, so that lighting is properly integrated into the modern decorative design style, to provide users with a variety of functional choices, narrow edge, endless, adjustable Angle, stretching, ceiling, etc., suitable for different lighting places.

2~20W

15°/24°/36°

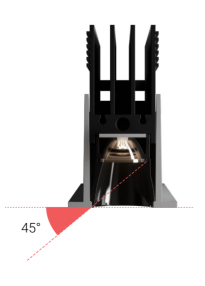


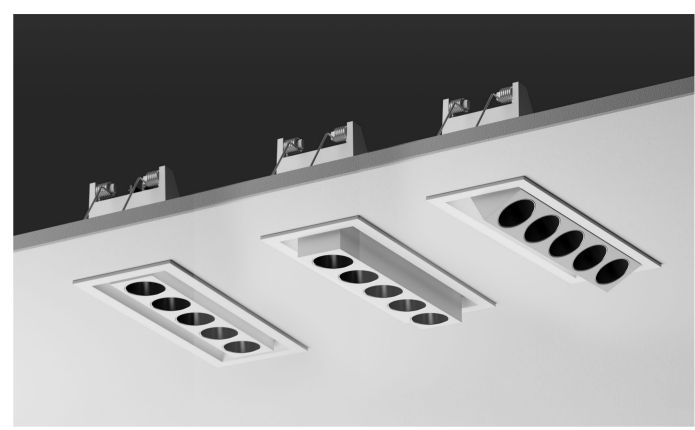




Breakthrough lens optical design

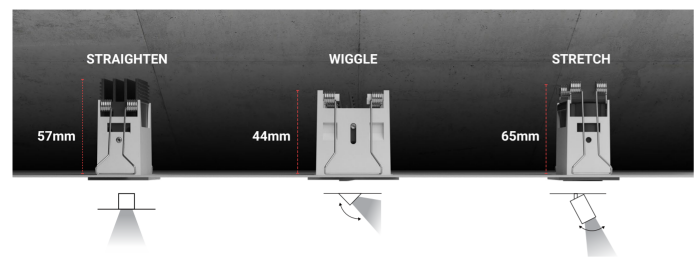
Breakthrough lens optical design of a black hole, so that the light reflectors light intersection, define how the light again, don't let the light refraction on the reflectors, matching reflectors of nano-spray technology, black-light technology upgrades!

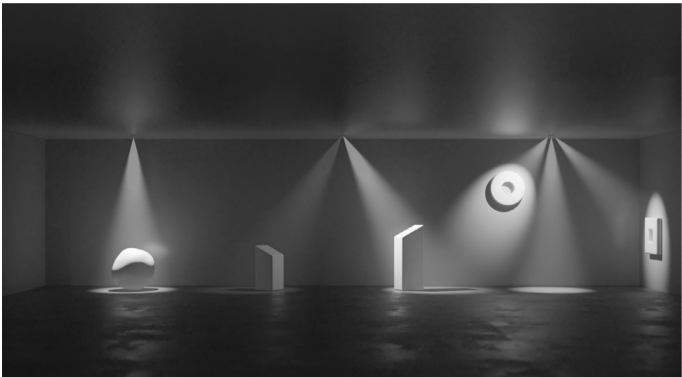






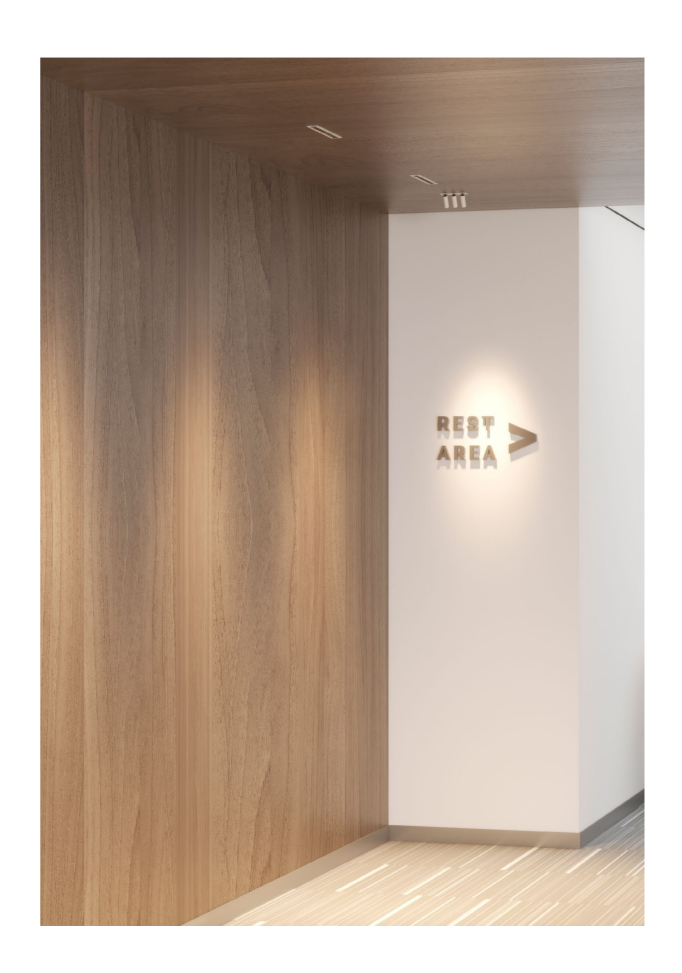






And traditional tube lighting contrast, a high proportion of the Big Dipper has excellent, can adapt to meet a variety of junior high places, card spring structure of the long arm of force, from 1mm sheet metal, multi layer gypsum board to 25mm thick, is easy to control, and ensures easy installation and removal.

Selected for the user to provide a wide range of features: flood,washing walls, directional lights, adjustable corner, stretch, can be freely combined, the application of different places lighting solutions.



lightloop

BIG DIPPER









XFE0101FS (1)
Fixed / Narrow Frame

XFE0103FS (1)
Fixed / Narrow Frame

XFE0105FS (1)
Fixed / Narrow Frame

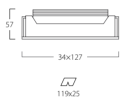
XFE0110FS (1)
Fixed / Narrow Frame













UNIT: mm

TECHNICAL DETAILS

Material aluminium

Electrical connection

on/off

Control

Optical system opal diffusor

Triac Dimming/ 1-10V

Dimming

Light source

LED COB

Color Matte White

Light distributions

Type of installation





INFORMATION

XFE0101FS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
1×2W	15°	2700K	100lm	95+	25×25mm	3V, 500mA
	24°	3000K				
	36°	3500K				
		4000K				

XFE0103FS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
3×2W	15°	2700K	300lm	95+	73×25mm	9V, 500mA
	24°	3000K				
	36°	3500K				
		4000K				

XFE0105FS



D	Daam amala	ССТ	Fl	ODI	0	Damas amala
Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
5×2W	15°	2700K	500lm	95+	119×25mm	15V, 600mA
	24°	3000K				
	36°	3500K				
		4000K				

XFE0110FS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
10×2W	15°	2700K	1000lm	95+	242×25mm	30V, 600mA
	24°	3000K				
	36°	3500K				
		4000K				











BIG DIPPER











XFE0103FST (1) Fixed / Borderless

XFE0105FST 🕔 Fixed / Borderless

XFE0110FST (1)

















UNIT: mm

TECHNICAL DETAILS

Material **Electrical connection**

on/off aluminium

Control Optical system

Triac Dimming / 1-10 \lor Dimming /DALI opal diffusor

Dimming Light source

LED COB Color O Matte White

Light distributions

Trimless

Type of installation

INFORMATION

XFE0101FST



Power	Beam angle	ССТ	Flux	CRI	Cut-out	Power supply
1×2W	15°	2700K	100lm	95+	40×40mm	3V, 500mA
	24°	3000K				
	36°	3500K				
		4000K				

XFE0103FST



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
3×2W	15°	2700K	300lm	95+	86×40mm	9V, 500mA
	24°	3000K				
	36°	3500K				
		4000K				

XFE0105FST



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
5×2W	15°	2700K	500lm	95+	132×40mm	15V, 600mA
	24°	3000K				
	36°	3500K				
		4000K				

XFE0110FST



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
10×2W	15°	2700K	1000lm	95+	247×40mm	30V, 600mA
	24°	3000K				
	36°	3500K				
		4000K				











BIG DIPPER







XFE0103AS (1)

Adjustable / Narrow Frame

XFE0105AS (1)

Adjustable / Narrow Frame

XFE0110AS (1)

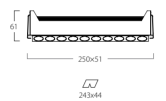
Adjustable / Narrow Frame











UNIT: mm

TECHNICAL DETAILS

Material **Electrical connection**

on/off aluminium

Optical system

opal diffusor Triac Dimming / 1-10V Dimming / DALI Dimming / 36°

Dimming and Color Tuning

Light source

LED COB Color Matte White

Light distributions

Type of installation





INFORMATION

XFE0103AS



						_
Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
3×2W	15°	2700K	300lm	95+	94×57mm	9V, 500mA
	24°	3000K				9V, 500mA
	36°	3500K				9V, 500mA
		4000K				9V, 500mA
		2700K-6000K*				18V300mA*

XFE0105AS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
5×2W	15°	2700K	500lm	95+	140×57mm	15V, 600mA
	24°	3000K				15V, 600mA
	36°	3500K				15V, 600mA
		4000K				15V, 600mA
		2700K-6000K*				30\/300mΔ*

XFE0110AS

Beam angle

15°

24°

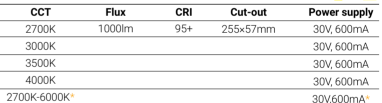
36°

Power

10*2W



30V,600mA*













йдицоор

BIG DIPPER







XFE0103AST 🕔

Adjustable / Borderless

XFE0105AST (1)

Adjustable / Borderless

XFE0110AST (1)

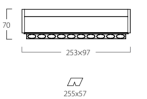
Adjustable / Borderless



∠√ 94x57



140x57



UNIT: mm

TECHNICAL DETAILS

Material Electrical connection

aluminium on/off

Optical system Cont

opal diffusor Triac Dimming / 1-10V Dimming / DALI Dimming /

36° Dimming and Color Tuning

Light source

LED COB Color Matte White

Light distributions

Type of installation

INFORMATION

XFE0103AST



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
3×2W	15°	2700K	300lm	95+	82×44mm	9V, 500mA
	24°	3000K				9V, 500mA
	36°	3500K				9V, 500mA
		4000K				9V, 500mA
		2700K-6000K*				18V,300mA*

XFE0105AST



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
5×2W	15°	2700K	500lm	95+	128×44mm	15V, 600mA
	24°	3000K				15V, 600mA
	36°	3500K				15V, 600mA
		4000K				15V, 600mA
		2700K-6000K*				30V,300mA*

XFE0110AST



						_
Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
10×2W	15°	2700K	1000lm	95+	243×44mm	30V, 600mA
	24°	3000K				30V, 600mA
	36°	3500K				30V, 600mA
		4000K				30V, 600mA
		2700K-6000K*				30\/600mΔ*











BIG DIPPER





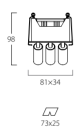


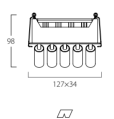
XFE0203AS 🔱 Adjustable / Narrow Frame



XFE0205AS (1) Adjustable / Narrow Frame







UNIT: mm

TECHNICAL DETAILS

Material

Electrical connection on/off

aluminium

Optical system

Triac Dimming / 1-10V Dimming

opal diffusor

Light source LED COB

Light distributions

Type of installation





INFORMATION

XFE0201AS



						_
Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
1×2W	15°	2700K	100lm	95+	25×25mm	3V, 500mA
	24°	3000K				
	36°	3500K				
		4000K				-

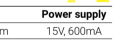
XFE0203AS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
3×2W	15°	2700K	300lm	95+	73×25mm	9V, 600mA
	24°	3000K				
	36°	3500K				
		4000K				

XFE0205AS

















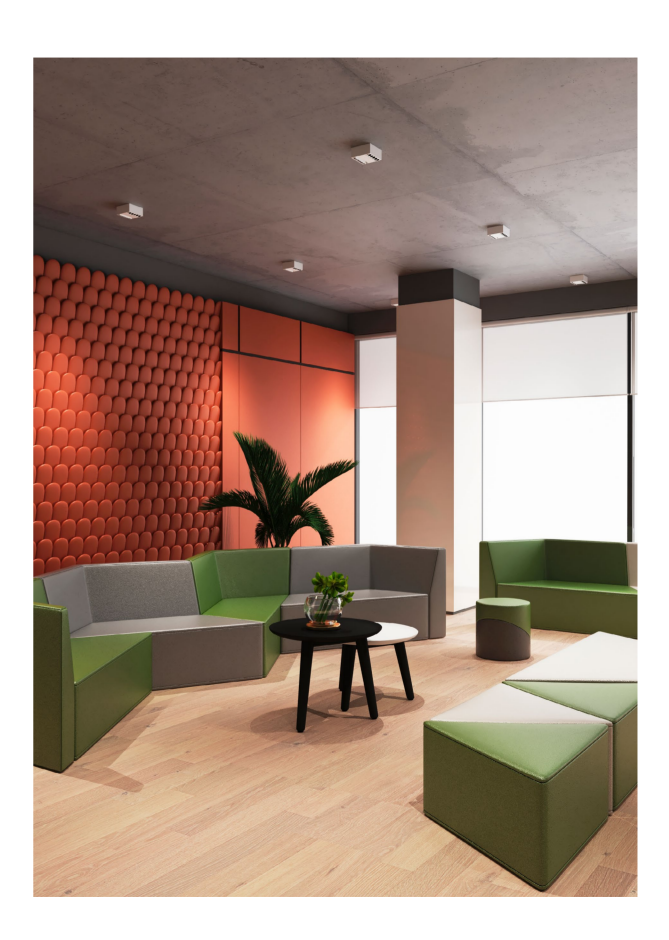


BIG DIPPE Surface mounted Spotlight



The unique surface mounted product structure can adjust the lighting angle by \pm 15 °,More flexible application, suitable for popular loft industrial style decoration style.





BIG DIPPER









Adjustable / Surface Mounted





Adjustable / Surface Mounted



XXE0710AS

Adjustable / Surface Mounted







XXE0723AS (1)

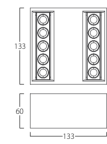
Adjustable / Surface Mounted





XXE0725AS (1)

Adjustable / Surface Mounted



UNIT: mm

TECHNICAL DETAILS

Material

aluminium

Electrical connection on/off

Optical system opal diffusor

Control

Triac Dimming / 1-10V Dimming

Light source

LED COB

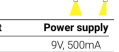
Color Matte White

Light distributions



INFORMATION

XXE0703AS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
3×2W	15°	2700K	300lm	95+	明装	9V, 500mA
	24°	3000K				
	36°	3500K				
		4000K				

XXE0705AS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
5×2W	15°	2700K	500lm	95+	明装	15V, 500mA
	24°	3000K				
	36°	3500K				
		4000K				

XXE0710AS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
10×2W	15°	2700K	1000lm	95+	明装	30V, 600mA
	24°	3000K				
	36°	3500K				
		4000K				

XXE0723AS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
6×2W	15°	2700K	600lm	95+	明装	18V,600mA
	24°	3000K				
	36°	3500K				
		4000K				

XXE0725AS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
10×2W	15°	2700K	1000lm	95+	明装	30V, 600mA
	24°	3000K				
	36°	3500K				
		4000K				









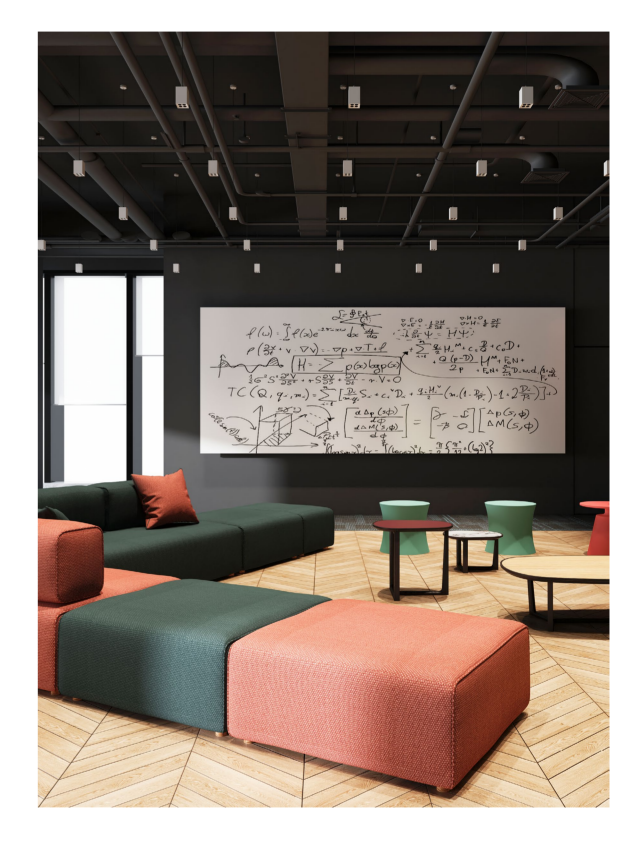


BIG DIPPE Spotlight





Four hole fixed concentrated light, deep anti glare light, soft and comfortable, high brightness. It has hoisting, surface installation and embedded installation methods, which are suitable for various decoration styles.



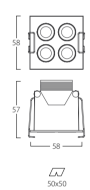
BIG DIPPER



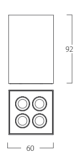




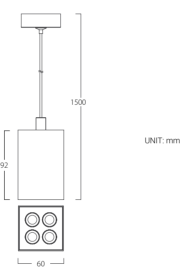












TECHNICAL DETAILS

Material **Electrical connection**

aluminium

on/off

Optical system

Light source

Control

opal diffusor

Color

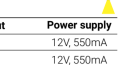
LED COB O Matte White

Light distributions



INFORMATION

XFE0104FS



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
4×2W	15°	2700K	400lm	95+	嵌装	12V, 550mA
	24°	3000K				12V, 550mA
	36°	3500K				12V, 550mA
		4000K				12V, 550mA
		2700K-6000K				24V, 300mA

XME07060L



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
4×2W	15°	2700K	400lm	95+	明装	12V, 550mA
	24°	3000K				
	36°	3500K				
		4000K				

XDE07060L



Power	Beam angle	CCT	Flux	CRI	Cut-out	Power supply
4×2W	15°	2700K	400lm	95+	吊装	12V, 550mA
	24°	3000K				
	36°	3500K				
		4000K				





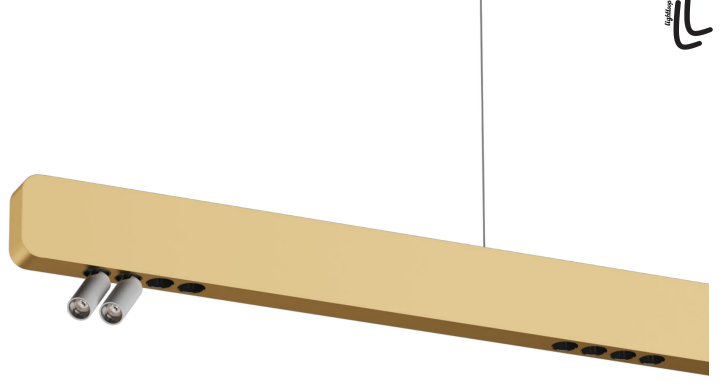














CUSTOMIZATION DESIGN

Fixed / Adjustable Different modules can be customized according to customer needs.



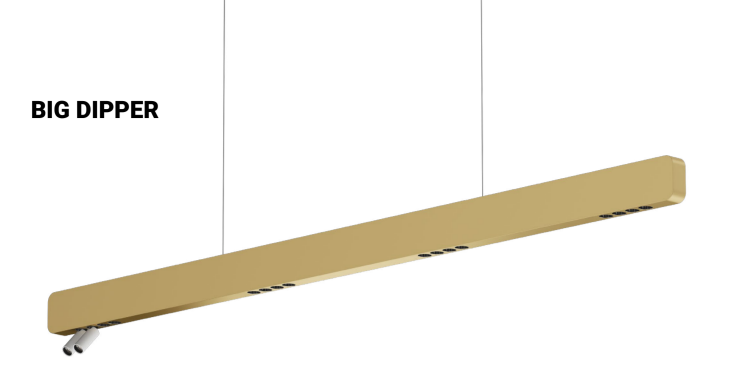
Gold



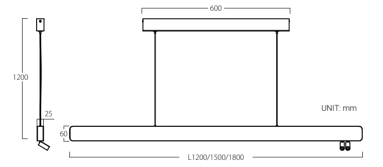
White



Black







TECHNICAL DETAILS

Material **Electrical connection**

aluminium on/off

Optical system Control

opal diffusor Triac Dimming / 1-10V Dimming / Hand Wave Sensor Dimming

Light source

LED COB

Color \bigcirc



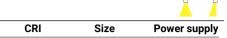
Light distributions





INFORMATION

XDE07120L



Power	Beam angle	CCT	Flux	CRI	Size	Power supply
40W	24°	3000K	2000 lm	95+	1200×25×60mm	12V, 3.2A

XDE07150L



Power	Beam angle	CCT	Flux	CRI	Size	Power supply
40W	24°	3000K	2000 lm	95+	1500×25×60mm	12V, 3.2A

XDE07180L



Power	Beam angle	CCT	Flux	CRI	Size	Power supply	
40W	24°	3000K	2000 lm	95+	1800×25×60mm	12V, 3.2A	









SMALL 2.0







Mini Size

The Small 2.0 series introduces two new ultra-mini spotlights with an overall height of just 54mm compact and lightweight. Built-in high-quality COB LED chips and crafted from premium die-cast aluminum in a one-piece design, they are ideal for modular lighting, display cabinet lighting, and more. Small size, big impact.





Finishes / Finiture

White + Black

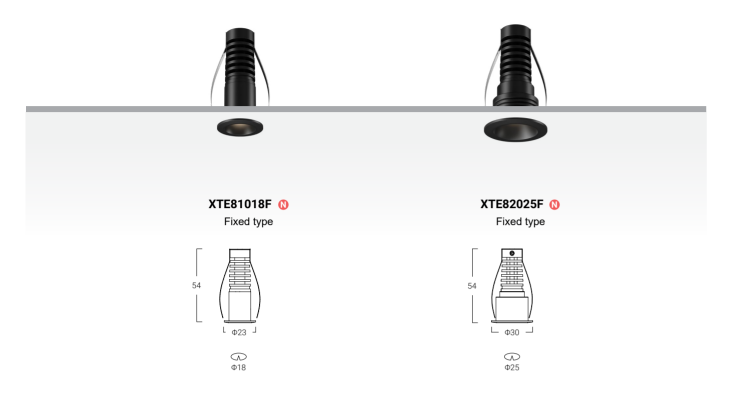
Chrome

Smart 2.0 series adds two new ultra mini small shoot light, overall height is only 5.4cm compact and light. Built-in high quality COB light source chip, made of high quality die-cast aluminum integrated molding, can be used for combined lighting, display cabinet lighting, small size big effect.





SMALL



UNIT: mm

TECHNICAL DETAILS

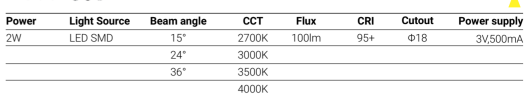
aluminium	on/off	Color	
Optical system opal diffusor	Control -		
Light source LED SMD	Color		

Light distributions





INFORMATION



XTE82025F ● ()

Power	Light Source	Beam angle	CCT	Flux	CRI	Cutout	Power supply
2W	LED SMD	15°	2700K	100lm	95+	Ф25	3V,500mA
		24°	3000K				
		36°	3500K				
			4000K				















Multiple color options

SMALL 2.0 Mini spotlight series provides a large number of color choices, combined with the deep anti glare lamp body structure to effectively reduce the generation of glare. The miniature lamp body can be used for key lighting or combined lighting, providing unlimited creation for the lighting environment.





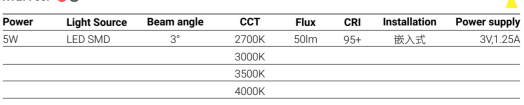


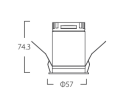
Small space lighting

Mini lamp body shape, with built-in convex lens for highly focusing, 3° extremely narrow light speed angle, small spot and high brightness is suitable for small space display lighting, creating a starry lighting atmosphere.



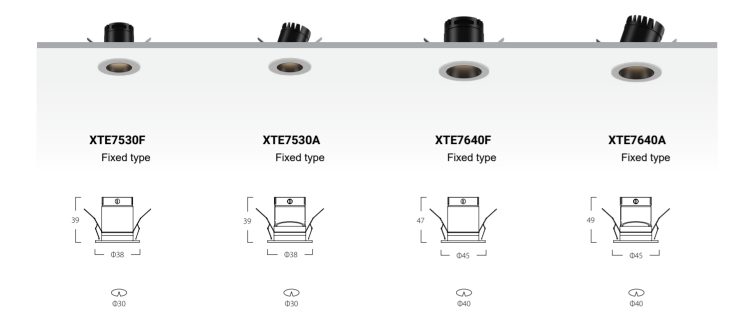
X٦	FF7	7506	





Φ50

SMALL



UNIT: mm

TECHNICAL DETAILS

Material Electrical connection on/off

Optical system opal diffusor Control
Triac dimming / 1-10V

Light source
LED SMD

Light distributions

Light distributions

INFORMATION



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
2W	LED SMD	15°	2700K	50lm	95+	Recessed	3V,500mA
		24°	3000K				
		36°	3500K				
			4000K				

XTE7530A		0		

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
2W	LED SMD	15°	2700K	50lm	95+	Recessed	3V,500mA
		24°	3000K				
		36°	3500K				
			4000K				

XTE7640I	F •						
Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
3W	LED SMD	15°	2700K	100lm	95+	Recessed	3V,700m/
		24°	3000K				
		36°	3500K				
			40001/				

XTE7640	A •						7 1
Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
3W	LED SMD	15°	2700K	100lm	95+	Recessed	3V,700mA
		24°	3000K				
		36°	3500K				
			4000K				



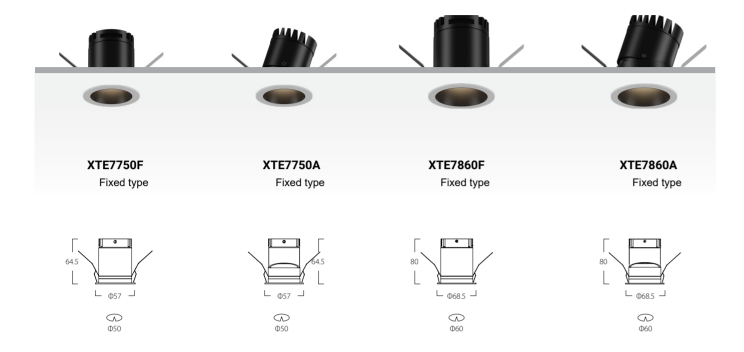








SMALL



UNIT: mm

TECHNICAL DETAILS

Material

aluminium

Electrical connection

Triac dimming / 1-10V dimming / DALI dimming / Wired

and wireless dimming and color tuning

on/off

Control

Optical system

opal diffusor

Light source

LED COB

Light distributions





Color



Optional



蜂窝网

INFORMATION

XTE7750F



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	250lm	95+	Recessed type	36V,120mA
		24°	3000K				
		36°	3500K				
			4000K				

XTE7750A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	250lm	95+	Recessed type	36V,120mA
		24°	3000K				
		36°	3500K				
			4000K				

XTE7860F



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	350lm	95+	Recessed type	36V,150mA
		24°	3000K				
		36°	3500K				
			4000K				

XTE7860A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	350lm	95+	Recessed type	36V,150mA
		24°	3000K				
		36°	3500K				
			4000K				



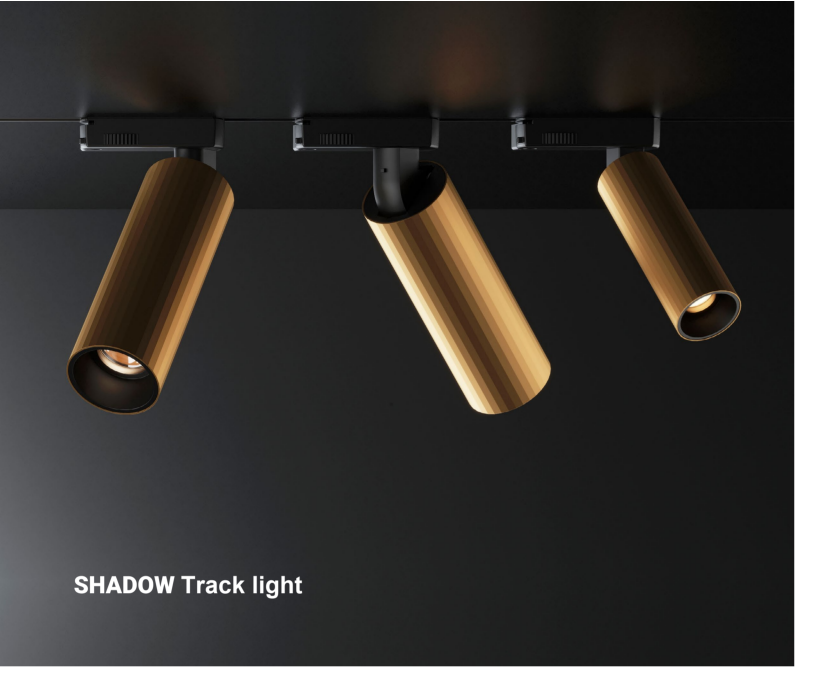


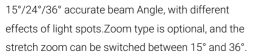


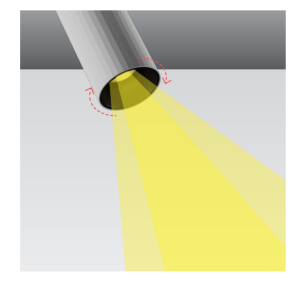














SHADOW Ceiling Surface



Flexible adjustable structure, 90° vertical adjustment, 355° horizontal rotation meet all kinds of lighting needs.

SHADOW stretchable type spotlight





Before the ring

Design of drawing control, are free to adjust the height of tension and adjust the exposure direction 0-360° degrees horizontal adjusatment, 0-90° degrees vertically adjustable, mix of various angles no corners or focus enables limitless exposure.

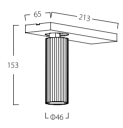


йдицоор

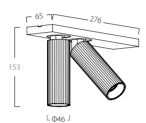
SHADOW



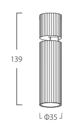
XXE0407A Adjustable type



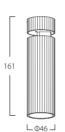




XXE0603A Adjustable type







UNIT: mm

TECHNICAL DETAILS

Material aluminium

nium on/off

Electrical connection

Control

Optical system opal diffusor

Light source LED COB

Light distributions





Color

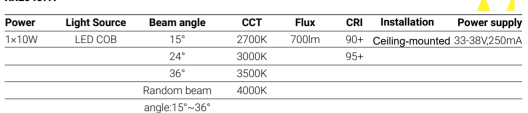






INFORMATION

XXE0407A



XXE0514A



Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
LED COB	15°	2700K	1400lm	90+	Ceiling-mounted	33-38V,250mA
	24°	3000K		95+		
	36°	3500K				
	Random beam	4000K				
	angle:15°~36°					
	LED COB	24° 36° Random beam	24° 3000K 36° 3500K Random beam 4000K	24° 3000K 36° 3500K Random beam 4000K	24° 3000K 95+ 36° 3500K Random beam 4000K	24° 3000K 95+ 36° 3500K Random beam 4000K

XXE0603A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+	Ceiling-mounted	33V,120mA
		24°	3000K		95+		
		36°	3500K				
			4000K				

XXE0607A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+	Ceiling-mounted	33-38V,250mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

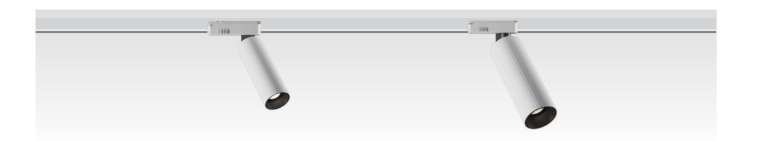






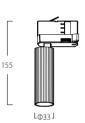






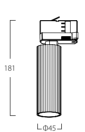
XLE0403A

Track-mounted type



XLE0407A

Track-mounted type



UNIT: mm

TECHNICAL DETAILS

Material

Electrical connection on/off

Control

aluminium

Optical system

opal diffusor

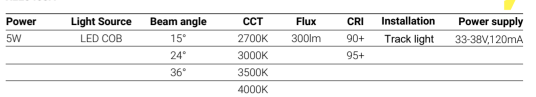
Light source LED COB

Light distributions



INFORMATION

XLE0403A



XLE0407A

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+	Track light	33-38V,250mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					











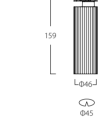


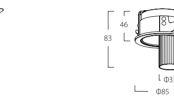
XTE2240A Recessed type XTE2340A Recessed type XTE2675A Framed version

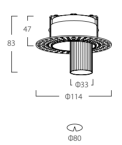
XTE2675AT Framed version



Φ45







UNIT: mm

TECHNICAL DETAILS

Material aluminium **Electrical connection**

on/off

Control

Optical system

opal diffusor

Light source LED COB

Light distributions





INFORMATION

XTE2240A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+	Recessed type	33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
			4000K				

XTE2340A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+	Recessed type	33-38V,250mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

XTE2675A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+	Recessed type	33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
			4000K				

XTE2675AT



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+	Recessed type	33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
			4000K				









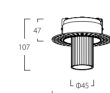




XTE2690A Framed version

∟ ф101 ⊐

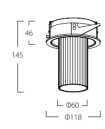
Ф Ф95



□ Ф128 □

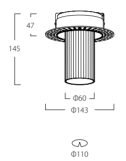












XTE26105AT

Framed version

UNIT: mm

TECHNICAL DETAILS

Material

on/off

Electrical connection

aluminium

Optical system Control opal diffusor

Light source LED COB

Light distributions





INFORMATION

XTE2690A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	700lm	90+	Recessed type	33-38V,150mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

XTE2690AT



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	700lm	90+	Recessed type	33-38V,150mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

XTE26105A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
15W	LED COB	15°	2700K	1120lm	90+	Recessed type	33-38V,350mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

XTE26105AT



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
15W	LED COB	15°	2700K	1120lm	90+	Recessed type	33-38V,350mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				_
		angle:15°~36°					













UNIT: mm

TECHNICAL DETAILS

Material

aluminium

Electrical connection

Triac dimming / 1-10V dimming / DALI dimming / 24° $(36\ensuremath{^\circ})$ beam angle with dimming and color tuning

on/off

Control

Optical system

opal diffusor

Light source LED COB

Light distributions







INFORMATION

XTE2550A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	300lm	90+	Recessed type	33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
			4000K				

XTE2560A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	700lm	90+	Recessed type	33-38V,150mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°	2700K-6000K*				

XTE2575A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
15W	LED COB	15°	2700K	1120lm	90+	Recessed type	33-38V,350mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°	2700K-6000K	*			

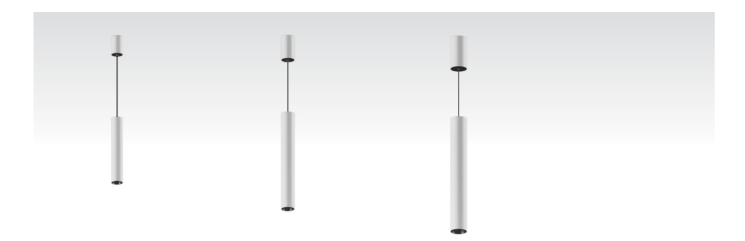












XXE0318A

Suspension type

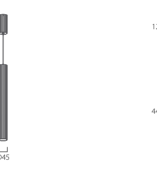
XXE0303A Suspension type



XXE0307A

beam angle with dimming and color tuning

Suspension type



UNIT: mm

TECHNICAL DETAILS

Material aluminium **Electrical connection** on/off

Optical system

Control

opal diffusor Triac dimming / 1-10V dimming / DALI dimming / 24°(36°)

Light source

LED COB

Light distributions





INFORMATION

XXE0303A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	300lm	90+	Suspension type	33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
			4000K				

XXE0307A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+	Suspension typ	e 33-38V,250mA
		24°	3000K		95+		_
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

XXE0318A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
16W	LED COB	15°	2700K	1120lm	90+	Suspension typ	e 33-38V,400mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

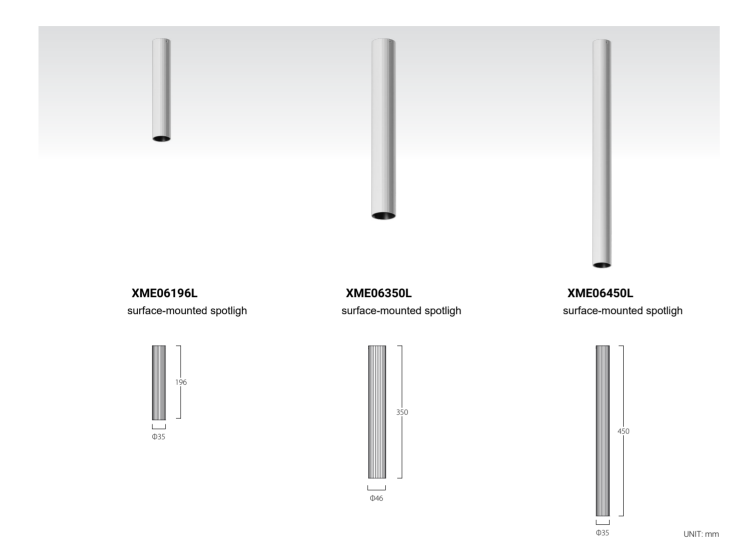












TECHNICAL DETAILS

Material

Electrical connection on/off

aluminium

Control

Optical system opal diffusor

Light source

LED COB

Light distributions



INFORMATION

XME06196L



Power	Light Source	Flux	Beam angle	CCT	CRI	Installation	Power supply
9W	LED COB	500lm	15°	2700K	95 + S ı	urface-mounted	33-38V,200mA
			24°	3000K			
			36°	3500K			
				4000K			

XME06350L



Power	Light Source	Flux	Beam angle	CCT	CRI	Installation	Power supply
12W	LED COB	650lm	15°	2700K	95+ S	urface-mounted	33-38V,300mA
			24°	3000K			
			36°	3500K			
				4000K			

XME06450L



Power	Light Source	Flux	Beam angle	CCT	CRI	Installation	Power supply
9W	LED COB	500lm	15°	2700K	95 + S ı	ırface-mounted	33-38V,200mA
			24°	3000K			
			36°	3500K			
				4000K			





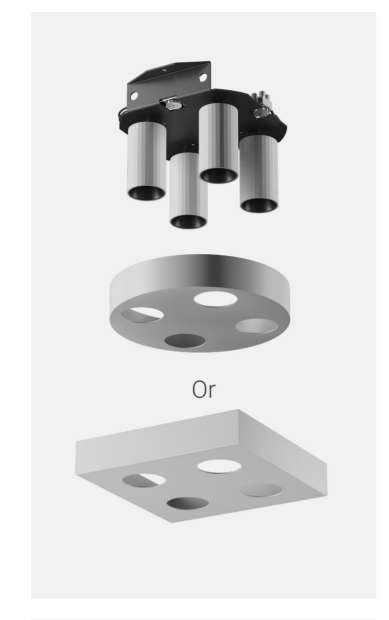




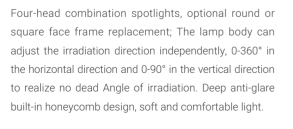




SHADOW stretchable type spotlight









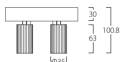




XXE11160A 🕔

Adjustable surface-mounted

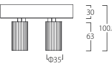




XXE11160AS (1)

Adjustable surface-mounted





UNIT: mm

TECHNICAL DETAILS

Material

aluminium

Optical system

opal diffusor

Light source LED COB

Light distributions



Electrical connection

on/off

Control

Triac dimming / 1-10V dimming / DALI dimming







INFORMATION

XXE11160A



Power	Light Source	Flux	Beam angle	CCT	CRI	Power supply
4×5W	LED COB	1000lm	15°	2700K	95+	36V,500mA
		1400lm	24°	3000K	95+	
			36°	3500K	95+	
				4000K	90+	

XXE11160AS



Power	Light Source	Flux	Beam angle	CCT	CRI	Power supply
4×5W	LED COB	1000lm	15°	2700K	95+	36V,500mA
		1400lm	24°	3000K	95+	
			36°	3500K	95+	
				4000K	90+	











our "CLIENTS"

We are trusted by a variety of leading businesses, including industrial plants, hotels, retail outlets, and major real estate developments.

Our projects reflect our ability to tailor lighting solutions to meet diverse client.

our "TEAM"

Our expert team brings extensive experience in lighting procurement and installation.

We are dedicated to delivering the best solutions to meet the specific needs of every client.

Contact Us

Light Loop Pracha Uthit Road, Klong Bung Plakot, Nai Klong Bung Plakot Subdistrict, Phra Samut Chedi District, Samut Prakan Province 10290

Phone: +66 82-919-9941

Email: sales@constufftrading.com

