



Retail & Commercial Lighting – LED A Plus Co., Ltd.

LEDAPLUS<sup>®</sup>

A Lighting Company

LED A Plus Co., Ltd.  
NO.33, Minghui Road, Gaoxin District, Jiangmen, China.  
[www.ledaplus.com](http://www.ledaplus.com)

**Retail & Commercial Lighting**

## Product Overview

### Downlight



8899 Das P14    8885 Nawar P18    8899 Niva P22    8899 Rosil P26    8885 Berta P30    8884 Bod P34    8851 D-Glory P38



8895 Vougue P42    8897 Bole P46

### Ceiling Spotlight



8861 Dita P50    8861 Dita P50    8861 Dita P50    8861 Dita P50    8861 Dita P50    8851 C-Glory P54

### Wallwasher



8853 Maya P58    8853 Maya P58    8853 Maya P58    8853 Maya P58    8853 Maya P58    8853 Maya P58    8853 Maya P58

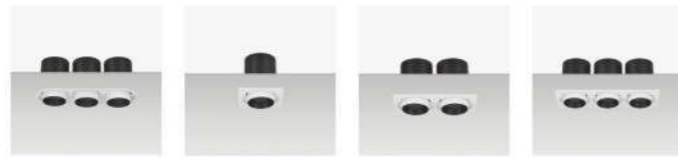


8853 Sonny P64    8853 Crown P68    8853 Crown P68    8853 Crown P68    8853 Crown P68

### Grille Spotlight



8833 Glory P74    8833 Glory P74    8833 Glory P74    8833 Primate P78    8833 Primate P78    8834 Style P82    8834 Style P82



8834 Style P82    8834 Style P82    8834 Style P82    8834 Style P82

## Product Overview

### Track Spotlight



8696 Pallas P88    8695 Anthena P92    8631 Vader P96    8695 Jago P98    8695 Ares P102

### Pendant Light



8795 Stunning P108    8795 Banila P112

### Surface Mounted Light



8795 Core P114    8795 Crocs P118

### Miniaturised



8841 Swan S P124    8841 Swan R P126    8641 Swan T P128    8741 Swan P P130    8741 Swan M P132

### Magnetic Profile LED System



8630 Links P136    8630 Links P136    8630 Links P136    8710 Links P136    8710 Links P136    8710 Links P136    8710 Links P136

# Design

We attach importance to customer market, focus on customer requirement, constantly explore the development of lighting industry, strengthen product design and R&D. Starting from terminal use, we pursue perfection in product industrial design, luminosity distribution, life span, safety and application installation, etc. All designed products comply

with the principle of being "aesthetic, distinguished, easy-to-use," highlights the value of "light" and constantly meet the requirement of "energy saving, environment friendly and professional" for lighting industry.

# Every project counts

We participate in different projects from different countries and regions. We help project contractors to complete their ideal fixture layout and lighting. These projects have become our valuable experience and have witnessed the glorious development of our project engineering.

- 1. Office building-Canada
- 2. Fruit store-Italy
- 3. Inter Continental Hotels & Resorts-Southeast Asia
- 4. Adidas chain store-Peru
- 5. Holiday Villas-Vietnam
- 6. Shopping mall-Australia



## People Centric Lighting

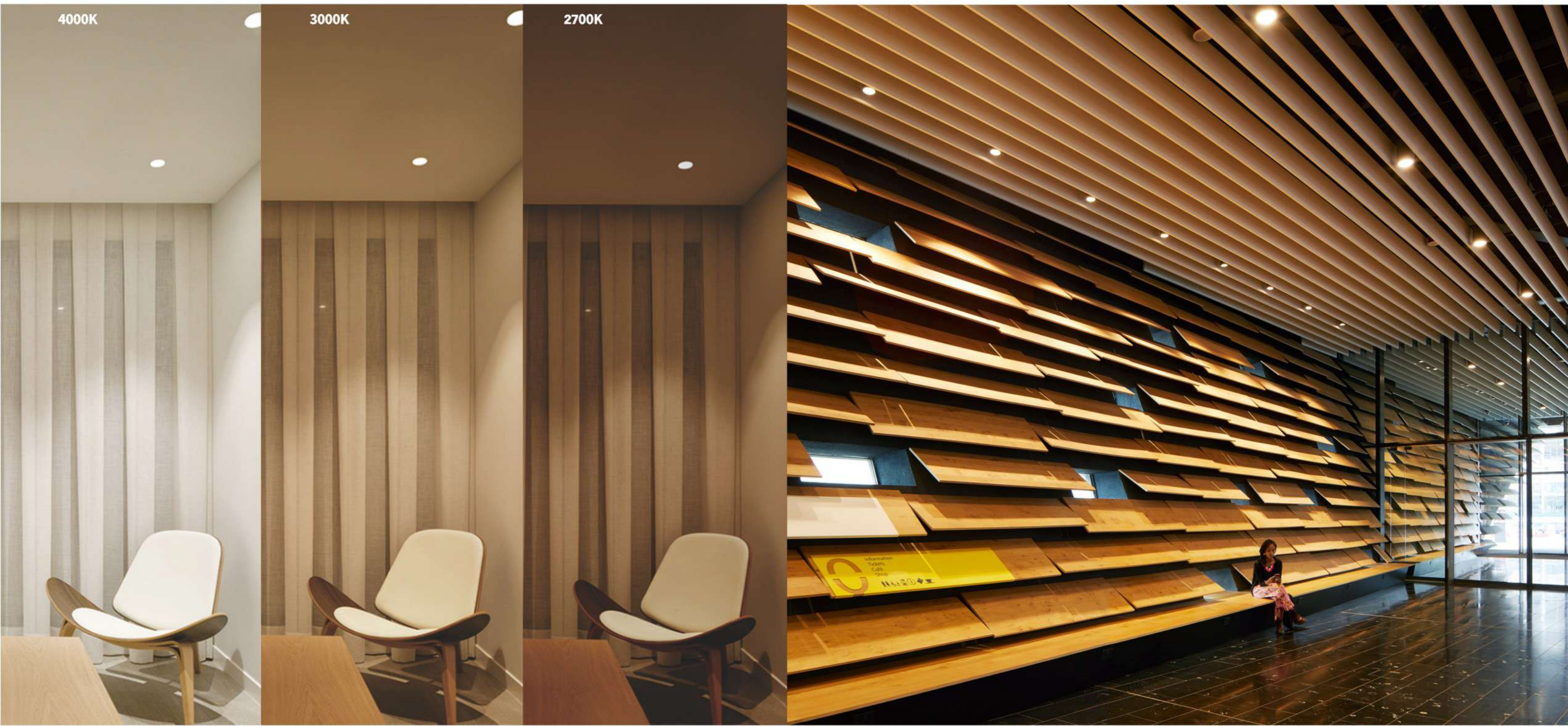
The color temperature can be adjusted, and different color temperature bands give people different feelings. Warm light gives us a warm, relaxed atmosphere and mood. Through the technology of color temperature

control, we are able to adjust the color temperature level to achieve the most suitable environment and customer experience. This is one of the concepts of optics and we will keep searching to be the better.

## Intelligence of Light

Our lighting is constantly evolving and is constantly being integrated. In the future, it must be the market for intelligent lighting. We already developed the technology to control lighting through Bluetooth, dimming, color temperature, sound control, as well as light control.

These functional lighting is bound to be very popular in some high-end functionally demanding locations. Smart lighting is the trend of lighting application, which creates social, sustainable and economic value everywhere.



## Perfect Effect

We always pursue the quality of our products and guarantee the user experience. Our products are constantly trying new solutions, verifying our vision through a large number of research and experimental tests, breaking through the existing technical bottlenecks and bringing surprises to customers.

At present, we have realized the high luminous efficiency of each wattage of 100 lumens based on 90 indicators, the project case of special color temperature, the case of ultra-narrow beam angle or the case of modular series of wall washers. The product is patented for multiple structures and appearances. The customization requirements make every customer very satisfied.

## Visual Comfort

In an indoor environment, mental glare is guaranteed to pass the UGR value (Unified Glare Rating) <19, but we are determined to achieve a certain degree of absolute comfort to develop an ultra-comfort optical system with UGR <10, which completely eliminates glare. The screening angle ensures that the light source is hidden within the

field of view while not affecting light emission and product efficiency. We have introduced a number of deep anti-glare downlights. In addition, our other products have also been designed with deep anti-glare design so that our users will not be discomforted by the glare of light. Visual comfort this is what we are pursuing.



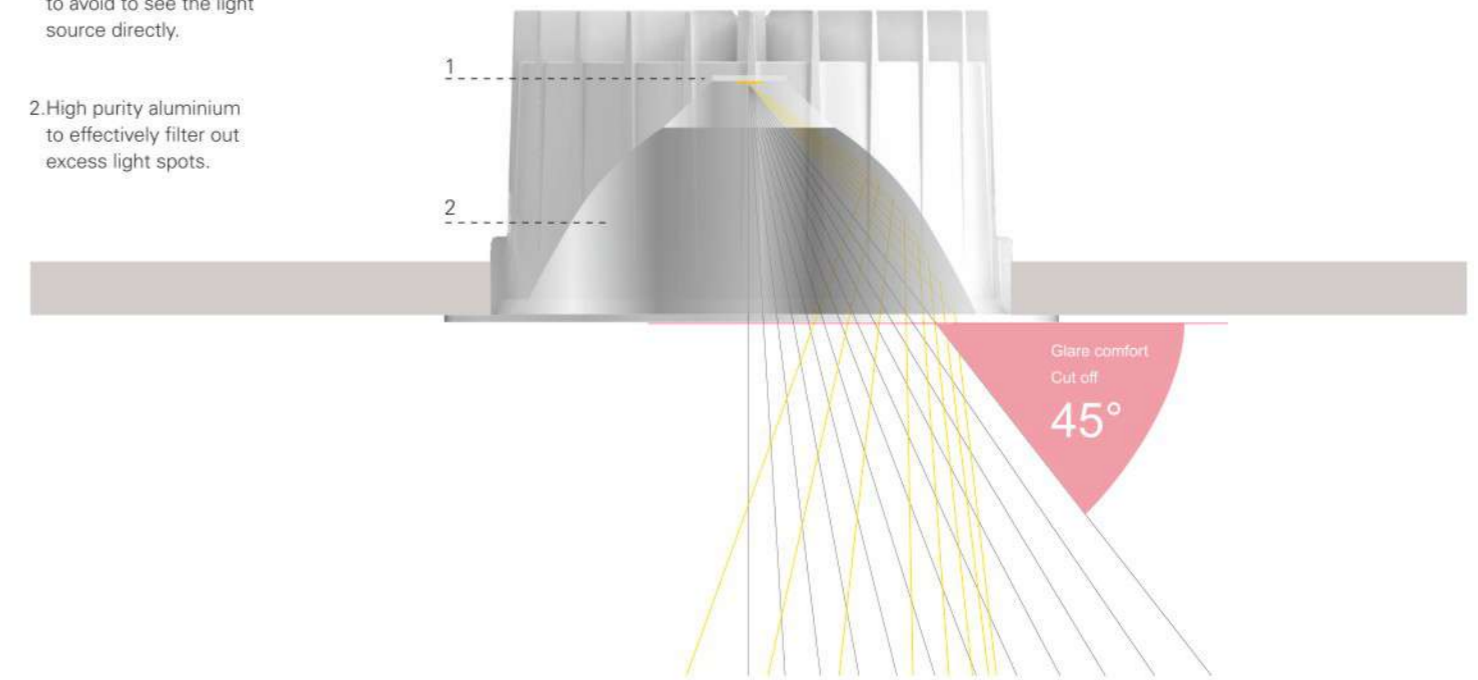


## Reflex Fixed COB Low-lumince optic

Reflex Fixed COB has low luminance: The light is not perceived by those who live the space to guarantee a high visual comfort. The optical bench, set back from the recessed surface, hides from the view the light source. Inside the Cut off angle (45 °) The appliance appears as off. In the lighting of workplaces, in particular the offices, the regulation EN12464-1 of 2011, imposes shielded units with glare limiting factor UGR < 19. Reflex has a controlled

luminance with values below 1,500 CD/MQ for < 65 ° angles. The product is designed to integrate with the architecture guaranteeing, in every project absolute formal cleaning of the surfaces. Luminous flux from 1000 to 8000 lumen and three colour temperatures 2700k (CRI90), 3000k (CRI90-80) and 4000k (CRI80).

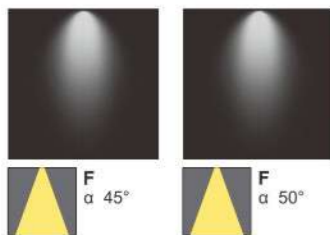
1. Using condensing lens to avoid to see the light source directly.
2. High purity aluminium to effectively filter out excess light spots.



- Deep anti-glare structure design for the light source, with the high concentrating lens, effectively eliminates the redundant sub-spot, UGR<19.
- The IP44 is designed for use in humid spaces.
- Serialization design, 4-inch, 6-inch, 8-inch, to meet the different levels of high illumination requirements.
- Two kinds of light source specifications: SMD & COB are optional.

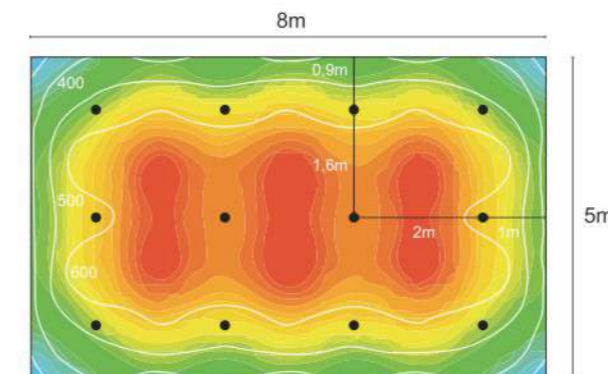


### Optics

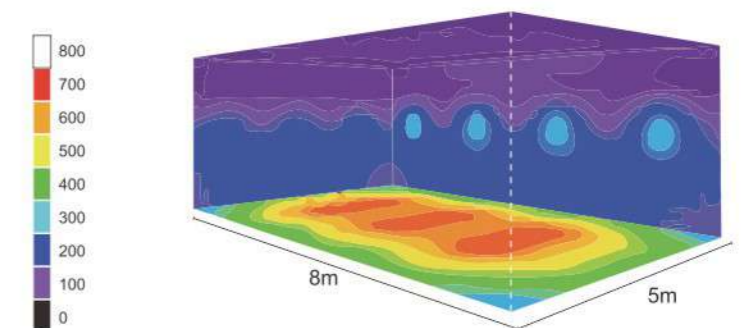


\*Elliptical optics are obtained by installing the specific accessory

**Size**  
Room Height 3 m  
Surface 40 sqm  
12 Products x 20w-3000 lm



**Illuminance**  
Average illumination:  
514lux (Floor)  
Total consumption (real): 360w  
Connected Power Specification: 9w/sqm





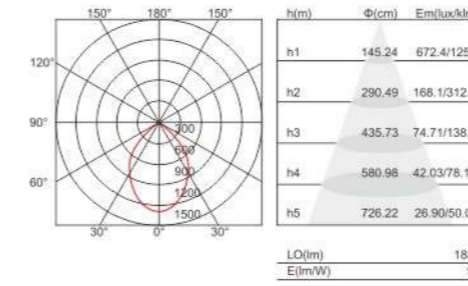
Source	W	lm	Optic	Code
<b>Ø100</b>				
3000K-CRI 80				
SMD	20W	1740	50°	8899 304
COB	18W	1440	45°	8899 314
4000K-CRI 80				
SMD	20W	1880	50°	8899 304
COB	18W	1530	45°	8899 314
6000K-CRI 80				
SMD	20W	2030	50°	8899 304
COB	18W	1620	45°	8899 314

Source	W	lm	Optic	Code
<b>Ø150</b>				
3000K-CRI 80				
SMD	30W	2730	50°	8899 306
COB	30W	2550	45°	8899 316
4000K-CRI 80				
SMD	30W	2950	50°	8899 306
COB	30W	2700	45°	8899 316
6000K-CRI 80				
SMD	30W	3190	50°	8899 306
COB	30W	2850	45°	8899 316

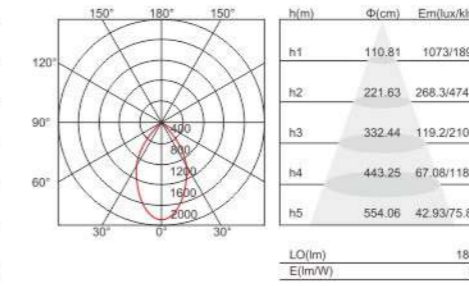
Source	W	lm	Optic	Code
<b>Ø200</b>				
3000K-CRI 80				
SMD	40W	3780	50°	8899 308
COB	40W	3400	45°	8899 318
4000K-CRI 80				
SMD	40W	4080	50°	8899 308
COB	40W	3600	45°	8899 318
6000K-CRI 80				
SMD	40W	4410	50°	8899 308
COB	40W	3800	45°	8899 318

Light distribution curves

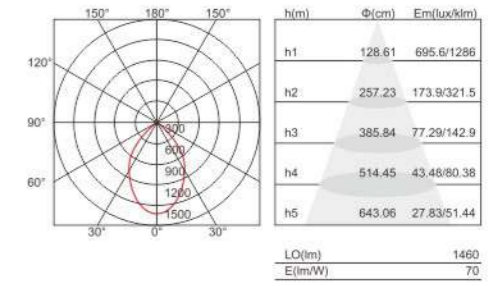
20W - 70° - white



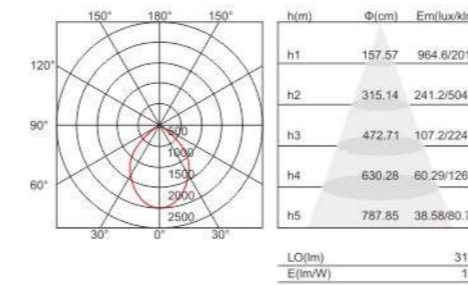
20W - 50° - chrome



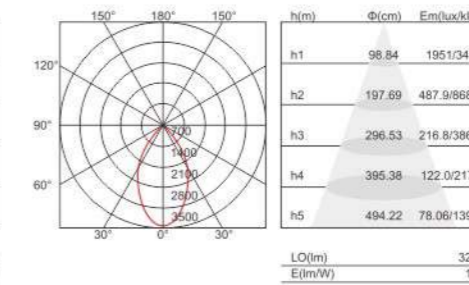
20W - 70° - black



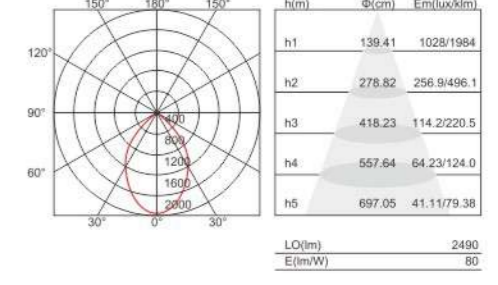
30W - 70° - white



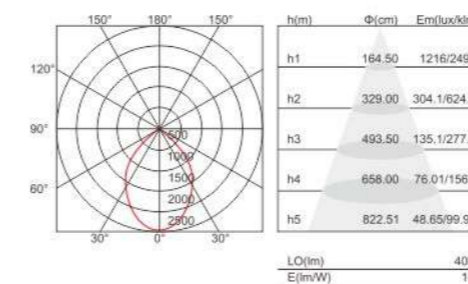
30W - 50° - chrome



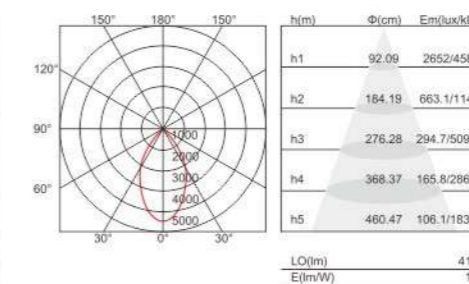
30W - 70° - black



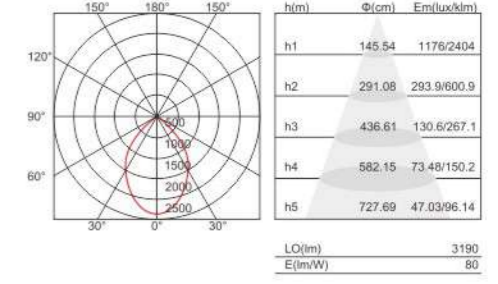
40W - 70° - white



40W - 50° - chrome



40W - 70° - black



Accessories

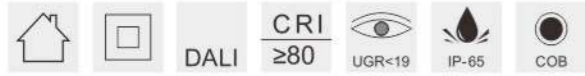
Optional

Optical accessories	Code	Colour	Code	Colour	Code	Colour
Reflector	8899-R1-CH	Chrome	8899-R2-CH	Chrome	8899-R3-CH	Chrome
Reflector	8899-R1-WH	White	8899-R2-WH	White	8899-R3-WH	White



# Nawar (IP65)

White



- Waterproof Degree: IP65 waterproof and dustproof, ideal solution for wet locations, lighting up your bathroom and shower room, and other damp areas applicative.
- High Efficiency: Adopting the high quality LED chips and excellent optical construction to enhance the lighting efficiency to be 80lm/w.
- Modern Design: high quality aluminum fixture in excellent optical design, reflector with precision injection and surface vacuum plating.
- Compact Dimension: A family dimension in different wattage fit for 4-8 inch hole dimension to suit your different demands.

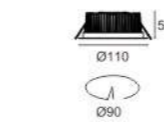
## Optics



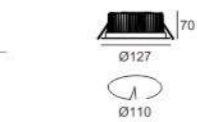
F  
α 60°

\*Elliptical optics are obtained by installing the specific accessory

Source	W	lm	Optic	Code
<b>Ø90</b>				
3000K-CRI 80				
COB	12W	960	60°	8885 313
4000K-CRI 80				
COB	12W	1040	60°	8885 313
6000K-CRI 80				
COB	12W	1120	60°	8885 313



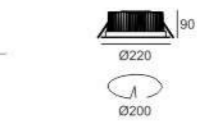
Source	W	lm	Optic	Code
<b>Ø110</b>				
3000K-CRI 80				
COB	18W	1330	60°	8885 314
4000K-CRI 80				
COB	18W	1440	60°	8885 314
6000K-CRI 80				
COB	18W	1550	60°	8885 314



Source	W	lm	Optic	Code
<b>Ø145</b>				
3000K-CRI 80				
COB	30W	2420	60°	8885 316
4000K-CRI 80				
COB	30W	2620	60°	8885 316
6000K-CRI 80				
COB	30W	2830	60°	8885 316



Source	W	lm	Optic	Code
<b>Ø200</b>				
3000K-CRI 80				
COB	40W	3160	60°	8885 318
4000K-CRI 80				
COB	40W	3410	60°	8885 318
6000K-CRI 80				
COB	40W	3680	60°	8885 318



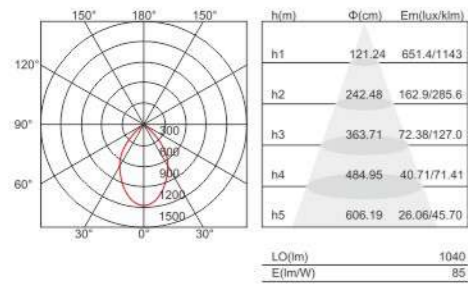


# Nawar

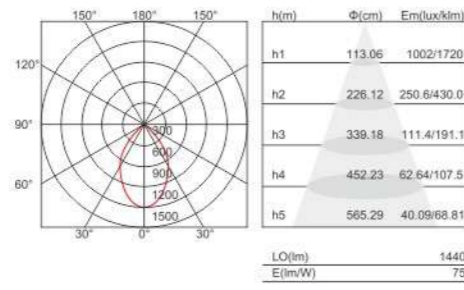


## Light distribution curves

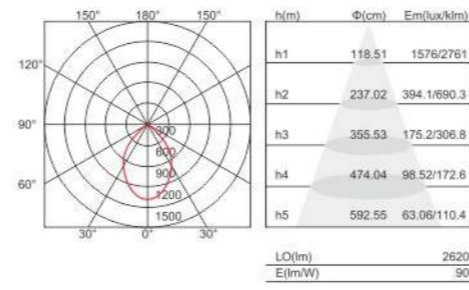
12W - 60°



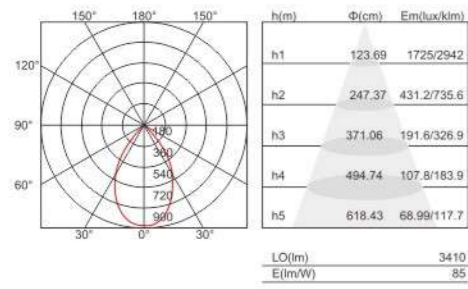
18W - 60°



30W - 60°



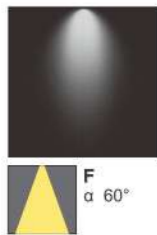
40W - 60°





- Reliable Material: Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but also improves the heat dissipation efficiency.
- Customized reflector options for changeable demand of market.
- Black Light technology design reflector provides sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.
- Options in round and square shape to offer you flexibility in installation.

## Optics

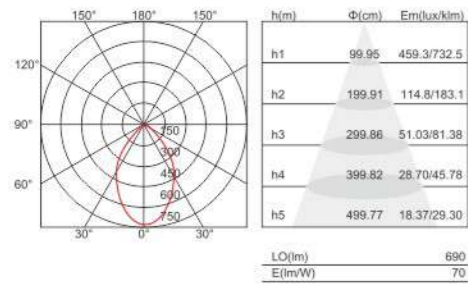


\*Elliptical optics are obtained by installing the specific accessory

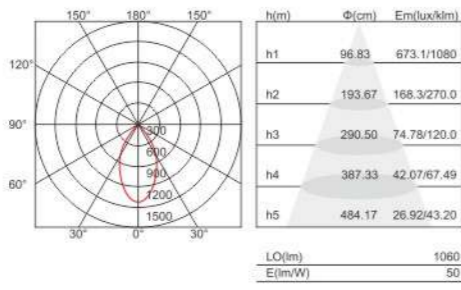
Source	W	lm	Optic	Code
<b>100x100</b>				
3000K-CRI 80				
COB	10W	690	60°	8899 323
4000K-CRI 80				
COB	10W	740	60°	8899 323
6000K-CRI 80				
COB	10W	800	60°	8899 323
<b>125x125</b>				
3000K-CRI 80				
COB	20W	1060	60°	8899 324
4000K-CRI 80				
COB	20W	1150	60°	8899 324
6000K-CRI 80				
COB	20W	1250	60°	8899 324
<b>145x145</b>				
3000K-CRI 80				
COB	30W	1620	60°	8899 325
4000K-CRI 80				
COB	30W	1750	60°	8899 325
6000K-CRI 80				
COB	30W	1890	60°	8899 325
<b>180x180</b>				
3000K-CRI 80				
COB	40W	2800	60°	8899 326
4000K-CRI 80				
COB	40W	3020	60°	8899 326
6000K-CRI 80				
COB	40W	3260	60°	8899 326

## Light distribution curves

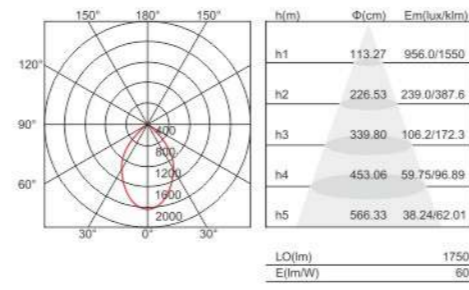
### 10W - 60°



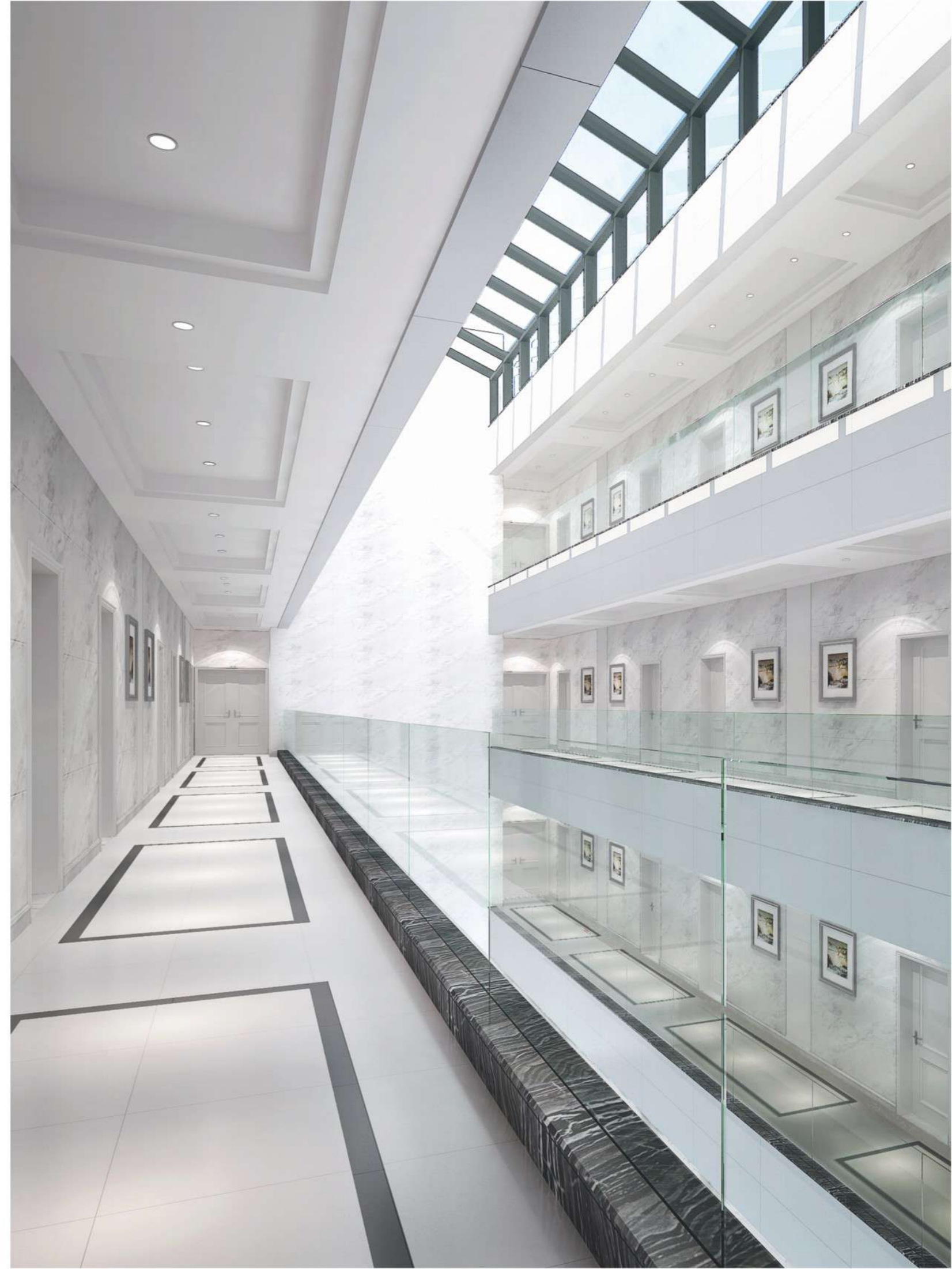
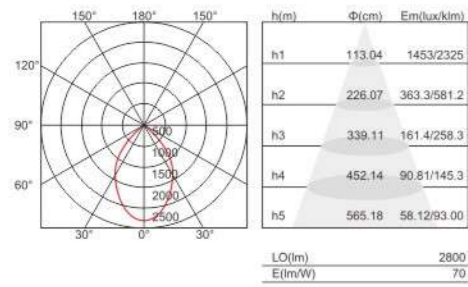
### 20W - 60°



### 30W - 60°



### 40W - 60°



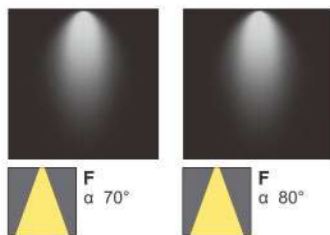


Ø 100      Ø 125      Ø 145      Ø 175      Ø 215



- Reliable Material: Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but improves the heat dissipation efficiency.
- Customized reflector options for changeable demand of market.
- Black Light technology design reflector provides sufficient light for general lighting without glare, bring a cozy and warm ambience for your sight.
- Options in round and square shape to offer you flexibility in installation.

## Optics



\*Elliptical optics are obtained by installing the specific accessory



Source	W	lm	Optic	Code
<b>Ø100</b>				
3000K-CRI 80				
COB	10W	700	70°	8899 333
4000K-CRI 80				
COB	10W	750	70°	8899 333
6000K-CRI 80				
COB	10W	810	70°	8899 333



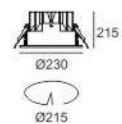
Source	W	lm	Optic	Code
<b>Ø125</b>				
3000K-CRI 80				
COB	20W	1270	70°	8899 334
4000K-CRI 80				
COB	20W	1370	70°	8899 334
6000K-CRI 80				
COB	20W	1470	70°	8899 334



Source	W	lm	Optic	Code
<b>Ø145</b>				
3000K-CRI 80				
COB	30W	1530	80°	8899 335
4000K-CRI 80				
COB	30W	1660	80°	8899 335
6000K-CRI 80				
COB	30W	1790	80°	8899 335



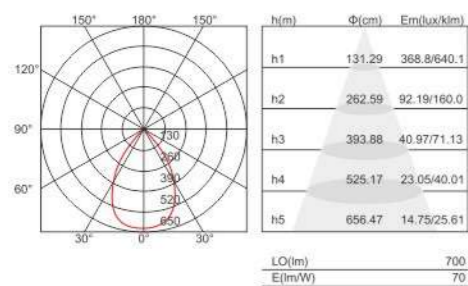
Source	W	lm	Optic	Code
<b>Ø175</b>				
3000K-CRI 80				
COB	40W	2610	80°	8899 336
4000K-CRI 80				
COB	40W	2810	80°	8899 336
6000K-CRI 80				
COB	40W	3030	80°	8899 336



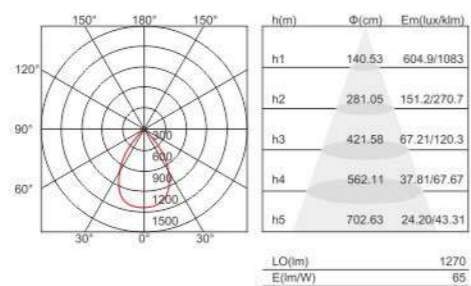
Source	W	lm	Optic	Code
<b>Ø215</b>				
3000K-CRI 80				
COB	50W	3250	70°	8899 338
4000K-CRI 80				
COB	50W	3500	70°	8899 338
6000K-CRI 80				
COB	50W	3800	70°	8899 338

## Light distribution curves

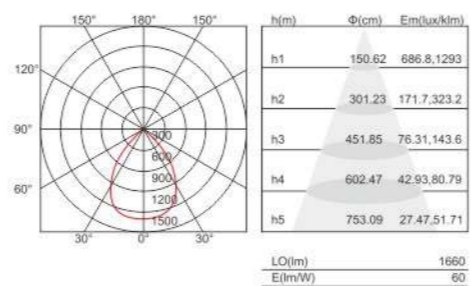
### 10W - 70°



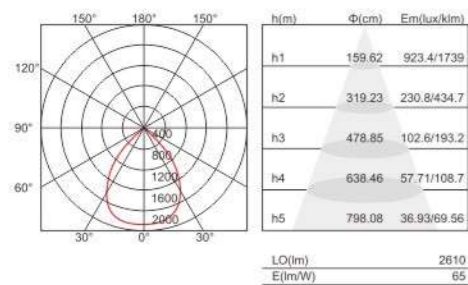
### 20W - 70°



### 30W - 80°



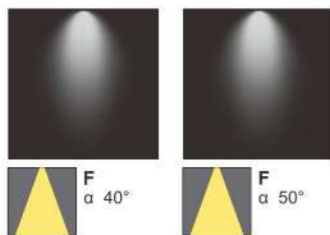
### 40W - 80°





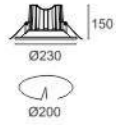
- Modern and stylish design, strict structure, unique appearance look like morning glory, in line with modern needs.
- Powerful mechanical spring makes the downlight stuck firmly and easily installed without using any tools in the ceiling. High safety is without doubt assured.
- Reliable Material: Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but improves the heat dissipation efficiency.
- Compact Dimension: A family dimension in different wattage fit for 4-8 inch hole dimension to suit your different demands.

## Optics



\*Elliptical optics are obtained by installing the specific accessory

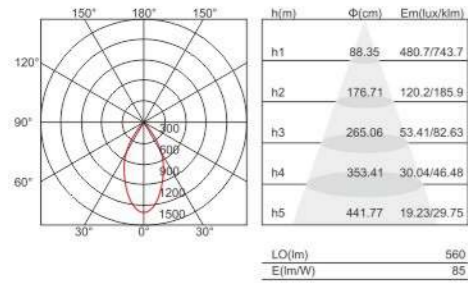
Source	W	lm	Optic	Code
<b>Ø75</b>				
3000K-CRI 80				
COB	7W	520	50°	8885 325
4000K-CRI 80				
COB	7W	560	50°	8885 325
6000K-CRI 80				
COB	7W	600	50°	8885 325
<b>Ø95</b>				
3000K-CRI 80				
COB	10W	810	40°	8885 303
4000K-CRI 80				
COB	10W	880	40°	8885 303
6000K-CRI 80				
COB	10W	950	40°	8885 303
<b>Ø120</b>				
3000K-CRI 80				
COB	20W	1610	40°	8885 304
4000K-CRI 80				
COB	20W	1740	40°	8885 304
6000K-CRI 80				
COB	20W	1880	40°	8885 304
<b>Ø180</b>				
3000K-CRI 80				
COB	30W	1920	50°	8885 306
4000K-CRI 80				
COB	30W	2080	50°	8885 306
6000K-CRI 80				
COB	30W	2250	50°	8885 306



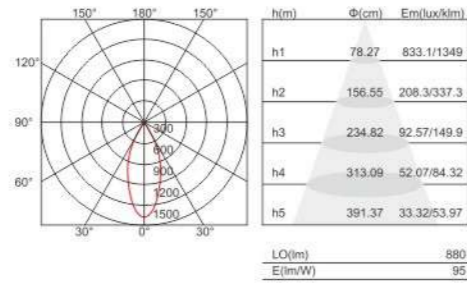
Source	W	lm	Optic	Code
<b>Ø200</b>				
3000K-CRI 80				
COB	40W	3420	40°	8885 308
4000K-CRI 80				
COB	40W	3690	40°	8885 308
6000K-CRI 80				
COB	40W	3980	40°	8885 308

## Light distribution curves

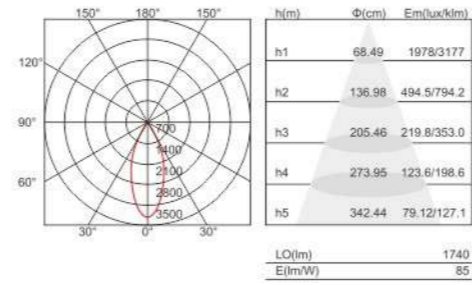
### 7W - 50°



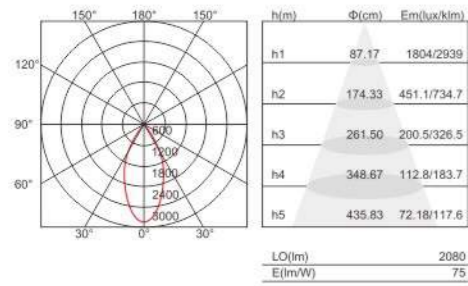
### 10W - 40°



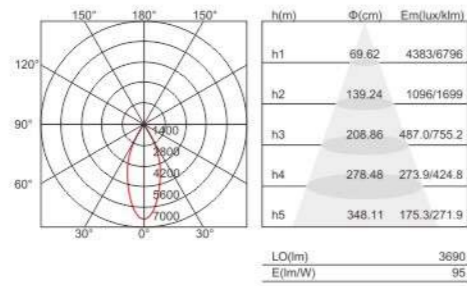
### 20W - 40°

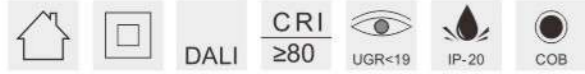


### 30W - 50°



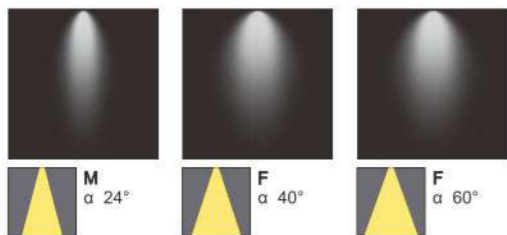
### 40W - 40°





- **Reliable Safety:** Die-cast aluminum material guarantees corrosion protection, rust prevention and better heat dissipation.
- **Deep anti-glare:** The combination between high quality lens and deep reflector construction achieve such higher performance as UGR<19.
- **Excellent Performance:** Professional optic design usage to make sure the uniform lighting in application with over 100lm/w efficiency.
- **Compact Dimension:** A family dimension in different wattage fit for 5-10 inch hole dimension to install easily for both remodel and new constructions.

## Optics



\*Elliptical optics are obtained by installing the specific accessory

Source	W	lm	Optic	Code
<b>Ø125</b>				
3000K-CRI 80				
COB	20W	1685	24°/ 40°/ 60°	8884 301
4000K-CRI 80				
COB	20W	1820	24°/ 40°/ 60°	8884 301
6000K-CRI 80				
COB	20W	1910	24°/ 40°/ 60°	8884 301

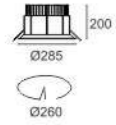
Source	W	lm	Optic	Code
<b>Ø140</b>				
3000K-CRI 80				
COB	30W	2580	24°/ 40°/ 60°	8884 302
4000K-CRI 80				
COB	30W	2790	24°/ 40°/ 60°	8884 302
6000K-CRI 80				
COB	30W	2930	24°/ 40°/ 60°	8884 302

Source	W	lm	Optic	Code
<b>Ø160</b>				
3000K-CRI 80				
COB	40W	3520	24°/ 40°/ 60°	8884 303
4000K-CRI 80				
COB	40W	3800	24°/ 40°/ 60°	8884 303
6000K-CRI 80				
COB	40W	3990	24°/ 40°/ 60°	8884 303

Source	W	lm	Optic	Code
<b>Ø200</b>				
3000K-CRI 80				
COB	50W	4730	24°/ 40°/ 60°	8884 304
4000K-CRI 80				
COB	50W	5110	24°/ 40°/ 60°	8884 304
6000K-CRI 80				
COB	50W	5360	24°/ 40°/ 60°	8884 304



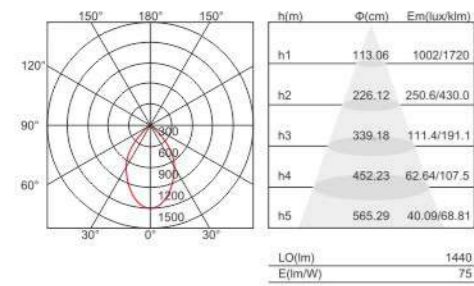
# Bod



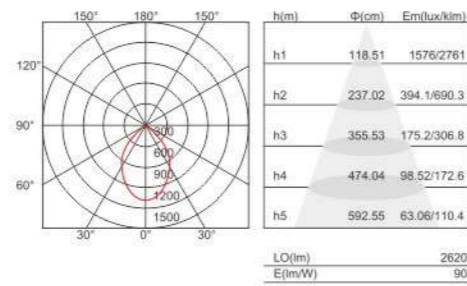
Source	W	lm	Optic	Code
<b>Ø260</b>				
3000K-CRI 80				
COB	70W	5980	24°/ 40°/ 60°	8884 305
4000K-CRI 80				
COB	70W	6460	24°/ 40°/ 60°	8884 305
6000K-CRI 80				
COB	70W	6780	24°/ 40°/ 60°	8884 305

## Light distribution curves

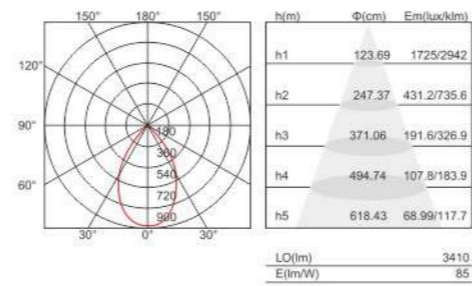
### 20W - 60°



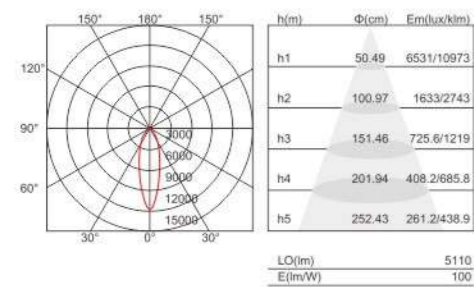
### 30W - 60°



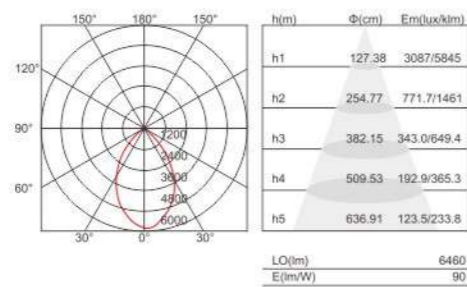
### 40W - 60°



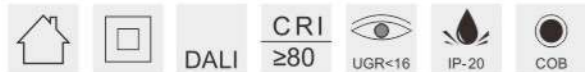
### 50W - 24°



### 70W - 60°

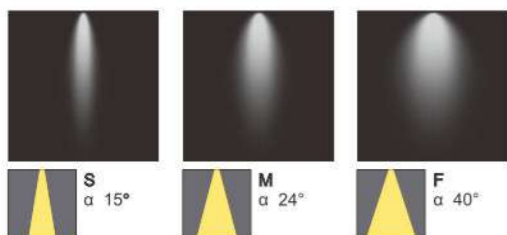


# D-Glory



- Ultra-thin edge design: Rapidly integrates with the surrounding environment, making it difficult to find the connection between the lamp and the ceiling.
- Modular design: different surface rings for your option. DIY the appearance of your lamp whenever you like. reduce the inventory to reduce risk.
- Perfect Illumination: Deep anti-glare design provide sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.
- Reliable Safety: Die-cast aluminum material guarantees corrosion protection and rust prevention. The airtight structure ensure a long-lasting and stable lighting performance .

## Optics

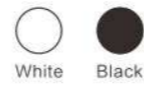


\*Elliptical optics are obtained by installing the specific accessory

1. Modular LED engine. Excellent optical design with high efficiency heat sink.
2. Super narrow edge design, just 8mm, integrated into installation environment.
3. Multi color reflector: White glossy / Vacuum chrome / Champagne gold / Black



# D-Glory



**Ø75**

Source	W	lm	Optic	Code
3000K-CRI 80				
COB	9W	540	15°/ 24°/ 40°	8851 361
4000K-CRI 80				
COB	9W	580	15°/ 24°/ 40°	8851 361
6000K-CRI 80				
COB	9W	610	15°/ 24°/ 40°	8851 361

**Ø125**

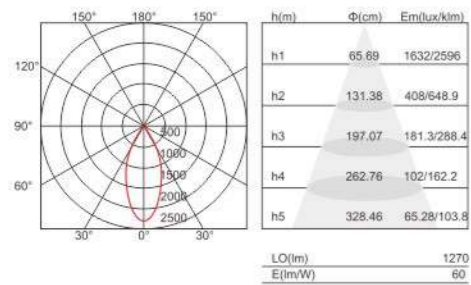
Source	W	lm	Optic	Code
3000K-CRI 80				
COB	18W	1270	15°/ 24°/ 40°	8851 362
4000K-CRI 80				
COB	18W	1370	15°/ 24°/ 40°	8851 362
6000K-CRI 80				
COB	18W	1440	15°/ 24°/ 40°	8851 362

**Ø150**

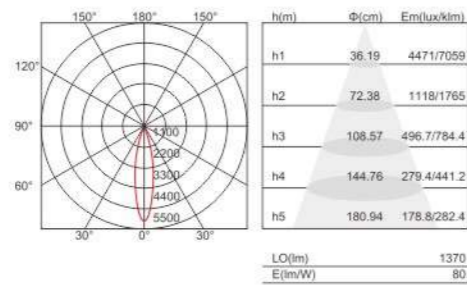
Source	W	lm	Optic	Code
3000K-CRI 80				
COB	30W	2090	15°/ 24°/ 40°	8851 363
4000K-CRI 80				
COB	30W	2260	15°/ 24°/ 40°	8851 363
6000K-CRI 80				
COB	30W	2440	15°/ 24°/ 40°	8851 363

## Light distribution curves

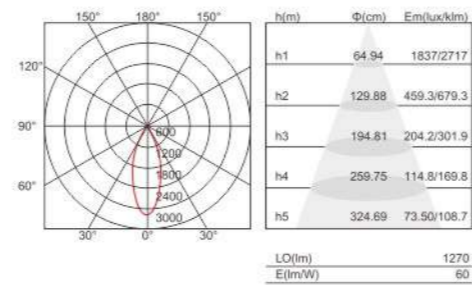
18W - 40° - white



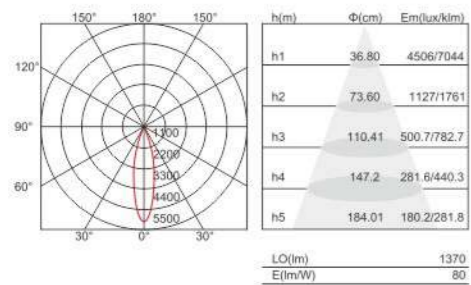
18W - 24° - white



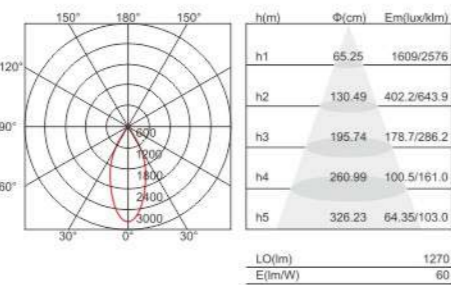
18W - 40° - gold



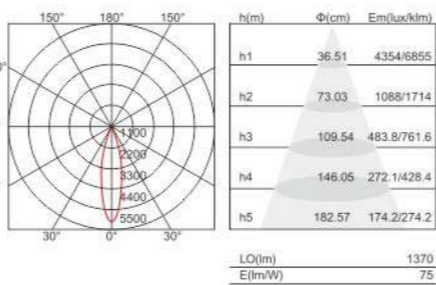
18W - 24° - gold



18W - 40° - black



18W - 24° - black



## Accessories

## Optional

Optical accessories	Ø75		Ø125		Ø150	
	Code	Colour	Code	Colour	Code	Colour
Reflector	8851-R1-SL	Silver	8851-R2-SL	Silver	8851-R3-SL	Silver
Reflector	8851-R1-CH	Chrome	8851-R2-CH	Chrome	8851-R3-CH	Chrome
Reflector	8851-R1-G	Gold	8851-R2-G	Gold	8851-R3-G	Gold





- Easy Installation: Thin Aluminum Alloy Body with powerful spring, high safety is no doubt assured. It can be easily installed without using any tools.
- Compact Dimension: A family dimension in different wattage fit for 4-8 inch hole dimension to suit your different demands.
- High efficiency : 110 lm/w for general lighting. Limited space release high-efficiency brightness.
- Energy Saving: Lower your energy consumption instantly by converting to LED. A sustainable choice by offering a longer lifetime than traditional bulbs and reduced replacing costs.

## Optics

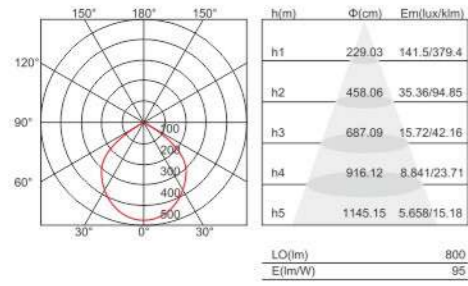


\*Elliptical optics are obtained by installing the specific accessory

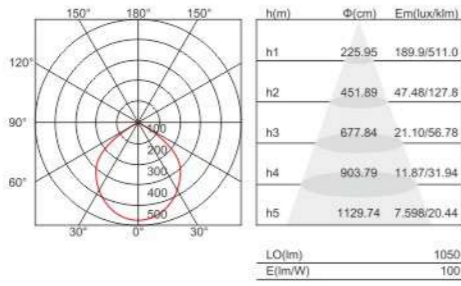
Source	W	lm	Optic	Code
<b>Ø100</b>				
3000K-CRI 80				
SMD	8W	740	100°	8895 304
4000K-CRI 80				
SMD	8W	800	100°	8895 304
6000K-CRI 80				
SMD	8W	860	100°	8895 304
<b>Ø125</b>				
3000K-CRI 80				
SMD	11W	970	100°	8895 305
4000K-CRI 80				
SMD	11W	1050	100°	8895 305
6000K-CRI 80				
SMD	11W	1130	100°	8895 305
<b>Ø150</b>				
3000K-CRI 80				
SMD	15W	1260	100°	8895 306
4000K-CRI 80				
SMD	15W	1360	100°	8895 306
6000K-CRI 80				
SMD	15W	1470	100°	8895 306
<b>Ø200</b>				
3000K-CRI 80				
SMD	20W	2100	100°	8895 308
SMD	28W	2350	100°	8895 308
4000K-CRI 80				
SMD	20W	2270	100°	8895 308
SMD	28W	2540	100°	8895 308
6000K-CRI 80				
SMD	20W	2380	100°	8895 308
SMD	28W	2750	100°	8895 308

## Light distribution curves

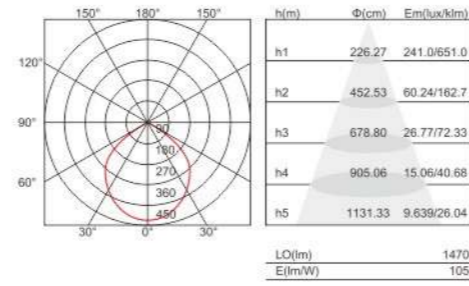
8W - 100°



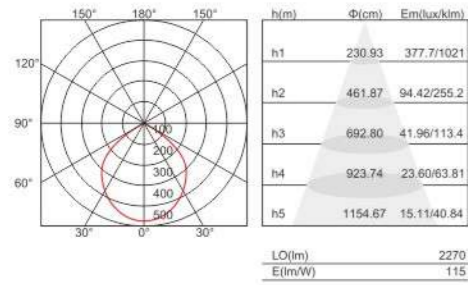
11W - 100°



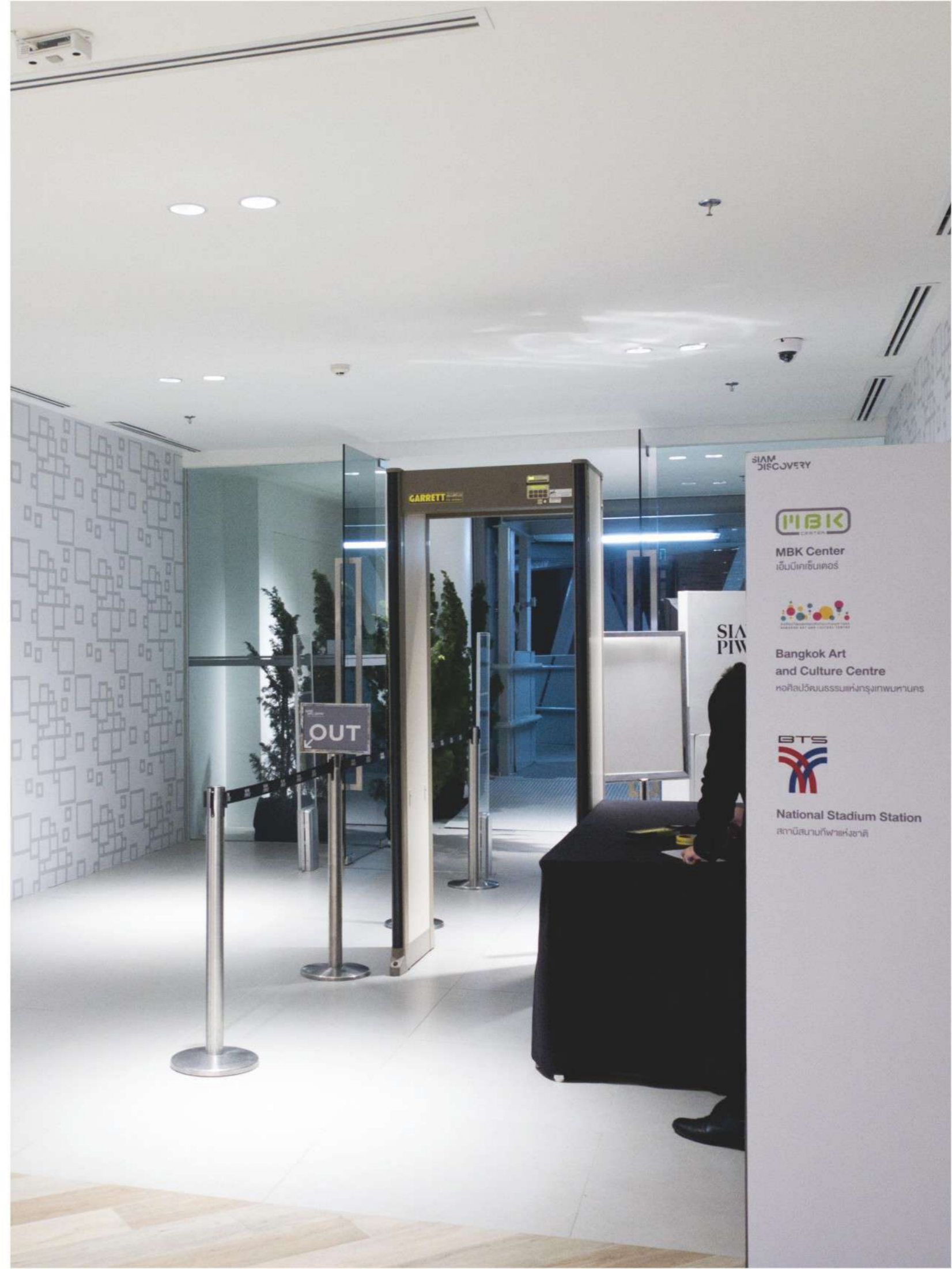
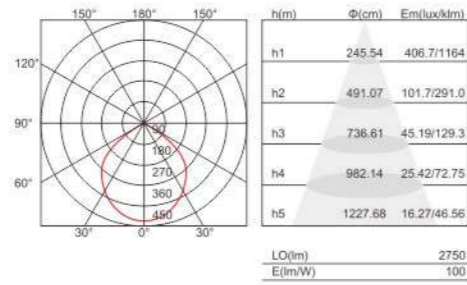
15W - 100°



20W - 100°



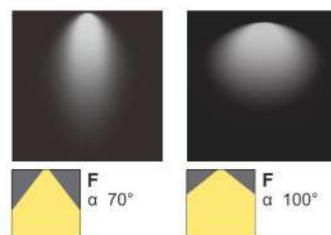
28W - 100°





- **Space-saving Solution:** Ultra-thin LED recessed ceiling light, high brightness. Only requires 30mm clearance of ceiling space, perfect solution for your narrow ceiling which is not suitable for a can light.
- **Reliable Material:** Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but improves the heat dissipation efficiency.
- **Large wattage:** External constant current isolated driver, easily connected by male and female plugs, without limitation of wattage. The range of wattage for your option up to 40W.
- **Perfect Illumination:** Deep anti-glare design provide sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.

## Optics



\*Elliptical optics are obtained by installing the specific accessory

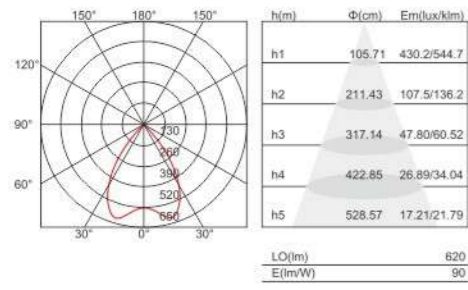
Source	W	lm	Optic	Code
<b>Ø70</b>				
3000K-CRI 80				
COB	7W	560	70°	8897 325
4000K-CRI 80				
COB	7W	590	70°	8897 325
6000K-CRI 80				
COB	7W	620	70°	8897 325
<b>Ø100</b>				
3000K-CRI 80				
COB	10W	910	100°	8897 335
4000K-CRI 80				
COB	10W	960	100°	8897 335
6000K-CRI 80				
COB	10W	1000	100°	8897 335
<b>Ø140</b>				
3000K-CRI 80				
COB	20W	1760	100°	8897 305
4000K-CRI 80				
COB	20W	1850	100°	8897 305
6000K-CRI 80				
COB	20W	1940	100°	8897 305
<b>Ø200</b>				
3000K-CRI 80				
COB	30W	2630	100°	8897 308
COB	40W	3310	100°	8897 318
4000K-CRI 80				
COB	30W	2760	100°	8897 308
COB	40W	3480	100°	8897 318
6000K-CRI 80				
COB	30W	2900	100°	8897 308
COB	40W	3950	100°	8897 318

# Bole

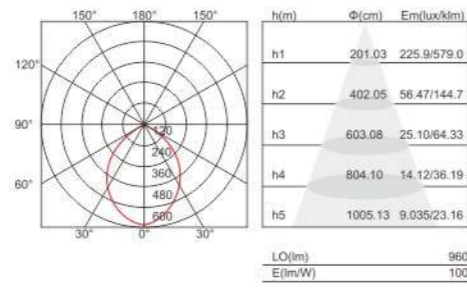


## Light distribution curves

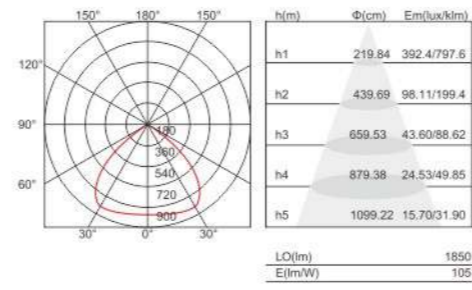
7W - 70°



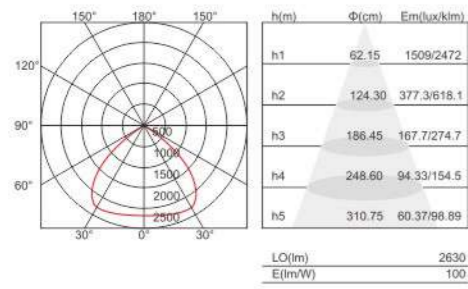
10W - 100°



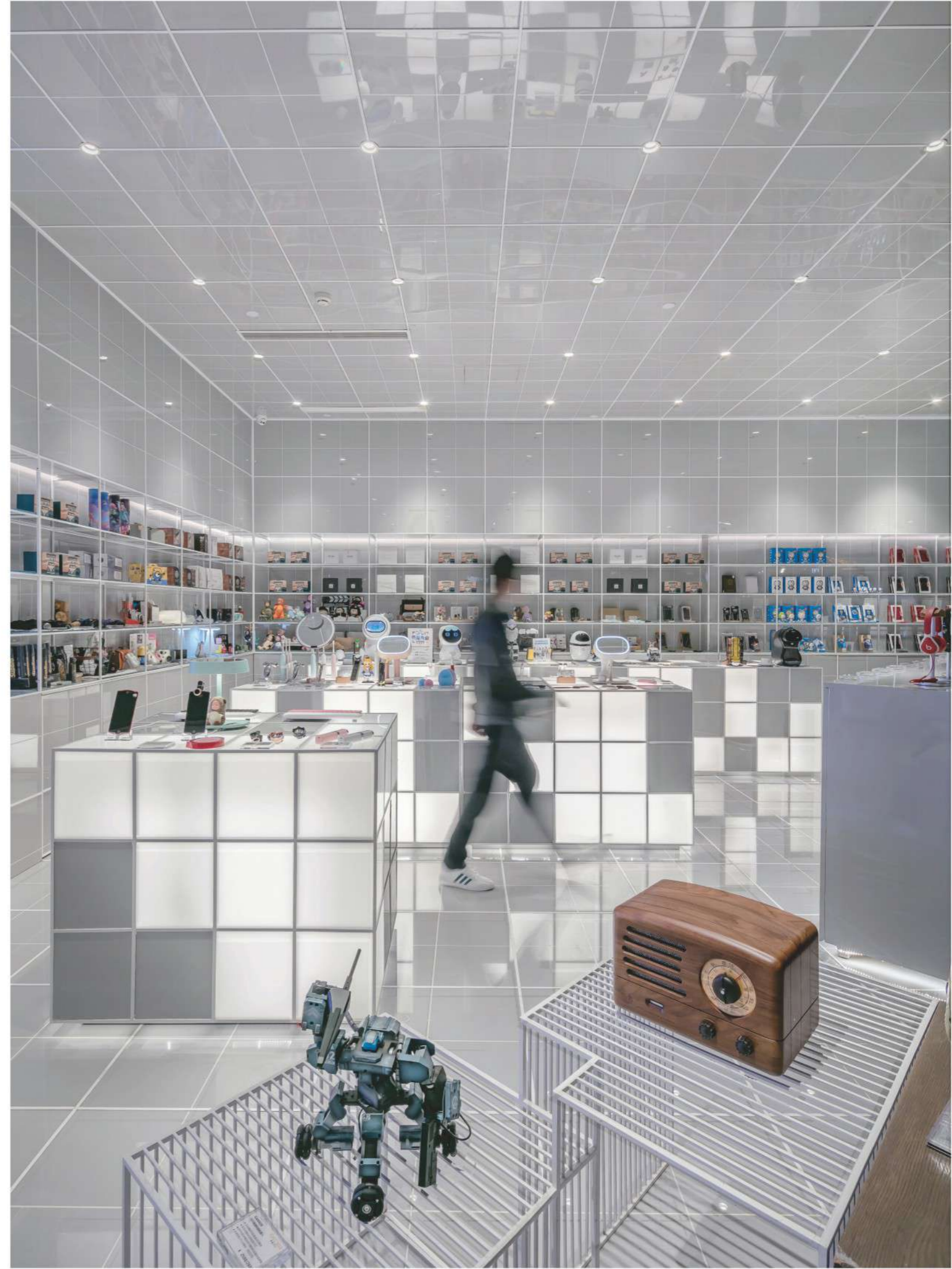
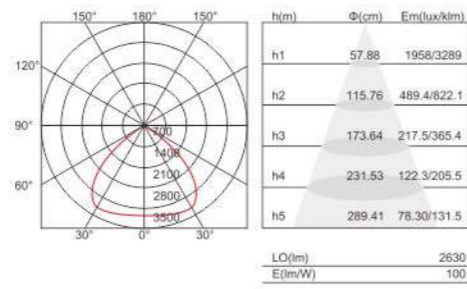
20W - 100°



30W - 100°



40W - 100°

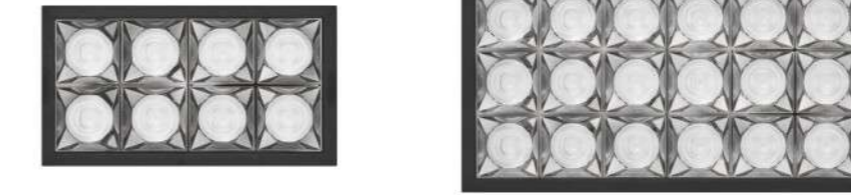




190x46

388x45

82x82



157x82

234x120



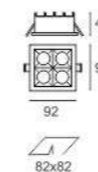
- Multi shape design: Different combination in linear and square shape to suit the changeable market demand and different application space.
- Excellent Illumination: The special black treatment without glare reduce the lighting stun and wipe out the side spot to create the cozy ambiance for your sight.
- Hidden recessed design: Rapidly integrates with the surrounding environment, making it difficult to find the connection between the lamp and the ceiling.
- Simple Installation: use spring clip to fix it on the ceiling, instrument, install in seconds. Recessed can is no longer a limitation for your choice

## Optics



M  
α 30°

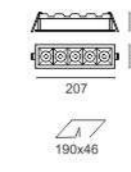
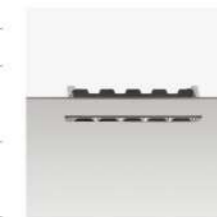
\*Elliptical optics are obtained by installing the specific accessory



92

82x82

Source	W	lm	Optic	Code
<b>82x82</b>				
3000K-CRI 80				
SMD	15W	1210	30°	8861 303
4000K-CRI 80				
SMD	15W	1310	30°	8861 303
6000K-CRI 80				
SMD	15W	1380	30°	8861 303

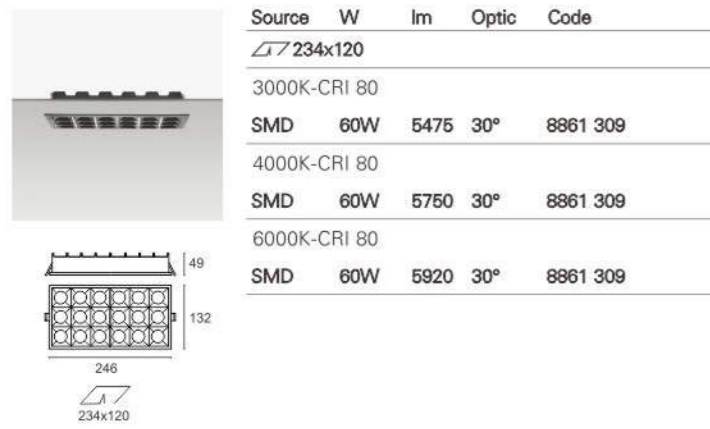
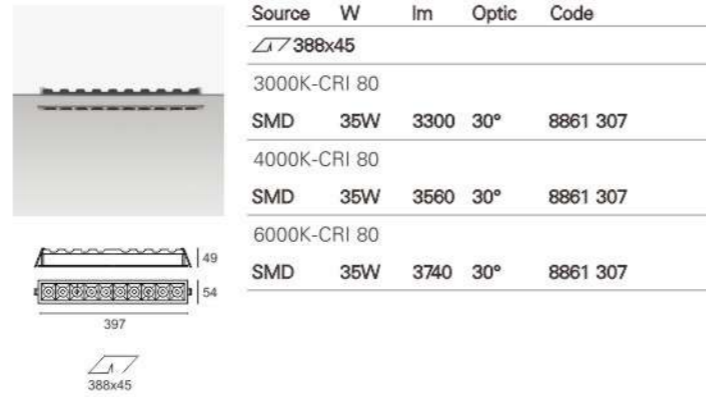
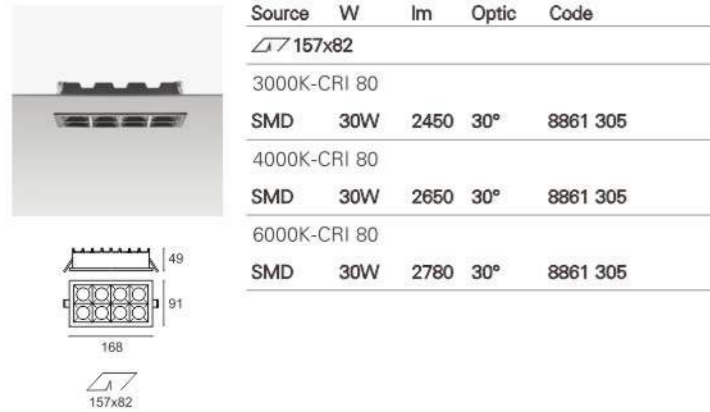


207

190x46

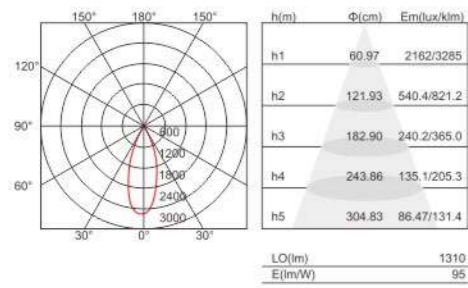
Source	W	lm	Optic	Code
<b>190x46</b>				
3000K-CRI 80				
SMD	20W	1680	30°	8861 304
4000K-CRI 80				
SMD	20W	1810	30°	8861 304
6000K-CRI 80				
SMD	20W	1900	30°	8861 304



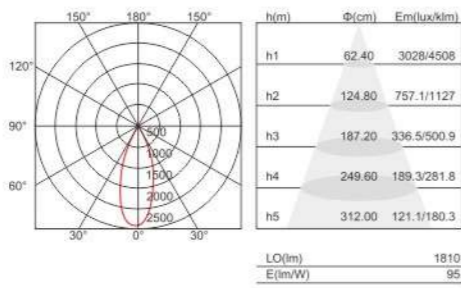


## Light distribution curves

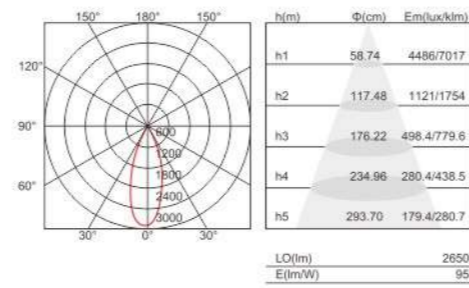
### 15W - 30°



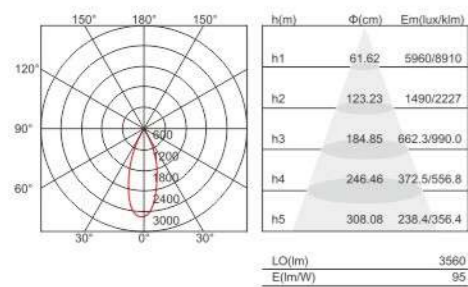
### 20W - 30°



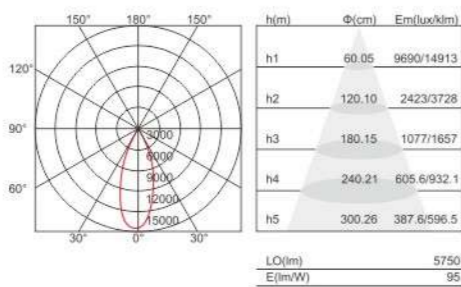
### 30W - 30°



### 35W - 30°

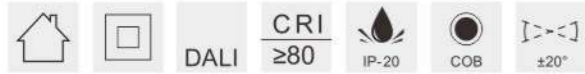


### 60W - 30°



# C-Glory

White Black



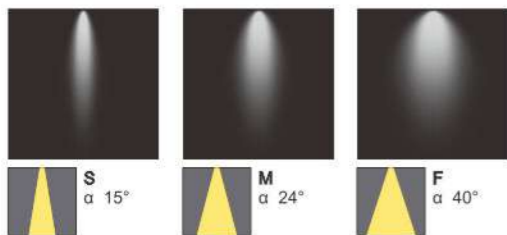
- **Reliable Material:** Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but improves the heat dissipation efficiency.
- **Easy maintenance:** External constant current isolated driver connected with lamp body by male and female plugs for the convenience of maintenance.

- **Modular design:** The surface-rings and lamp body are easily configurable, which mean that you can reduce the inventory.
- **Adjustable Design** 50°adjustable design easy to create a pleasant ambiance; focus the light to somewhere you want.

1. Sufficient heat-sink made of die-cast aluminum.
2. Modular LED engine.
3. Reflector made by PC material, processed through precise injection and surface vacuum plating.



## Optics



\*Elliptical optics are obtained by installing the specific accessory

	Source	W	lm	Optic	Code
	<b>Ø68</b>				
					3000K-CRI 80
	COB	6W	420	15°/ 24°/ 40°	8851 065
					4000K-CRI 80
	COB	6W	440	15°/ 24°/ 40°	8851 065
					6000K-CRI 80
	COB	6W	460	15°/ 24°/ 40°	8851 065

	Source	W	lm	Optic	Code
	<b>Ø75</b>				
					3000K-CRI 80
	COB	9W	640	15°/ 24°/ 40°	8851 075
					4000K-CRI 80
	COB	9W	670	15°/ 24°/ 40°	8851 075
					6000K-CRI 80
	COB	9W	700	15°/ 24°/ 40°	8851 075

# C-Glory



Source	W	lm	Optic	Code
<b>Ø95</b>				
3000K-CRI 80				
COB	18W	1500	15°/ 24°/ 40°	8851 095
4000K-CRI 80				
COB	18W	1580	15°/ 24°/ 40°	8851 095
6000K-CRI 80				
COB	18W	1630	15°/ 24°/ 40°	8851 095



Ø111



Ø95



Source	W	lm	Optic	Code
<b>Ø120</b>				
3000K-CRI 80				
COB	30W	2500	15°/ 24°/ 40°	8851 120
4000K-CRI 80				
COB	30W	2600	15°/ 24°/ 40°	8851 120
6000K-CRI 80				
COB	30W	2700	15°/ 24°/ 40°	8851 120



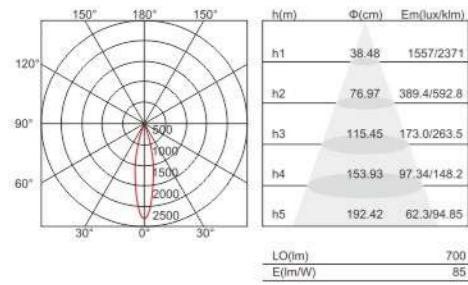
Ø140



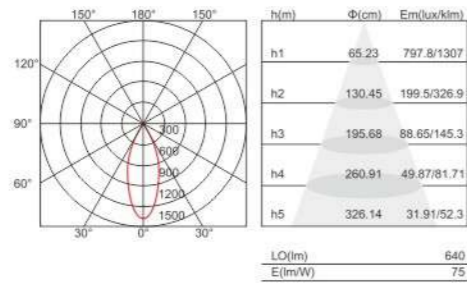
Ø120

## Light distribution curves

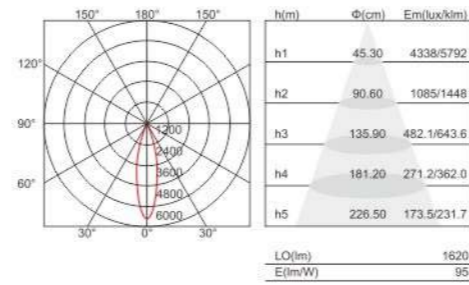
9W - 24°



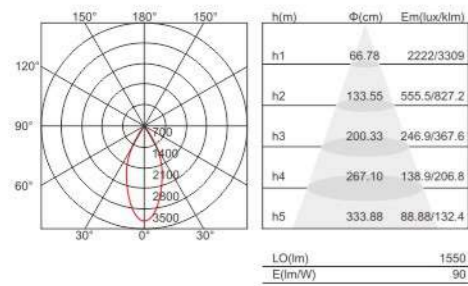
9W - 36°



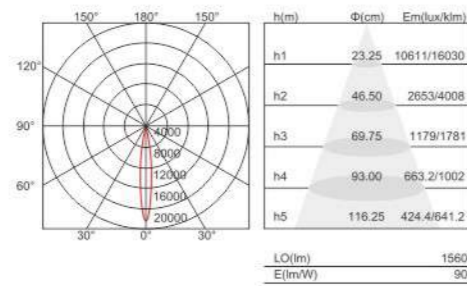
18W - 24°



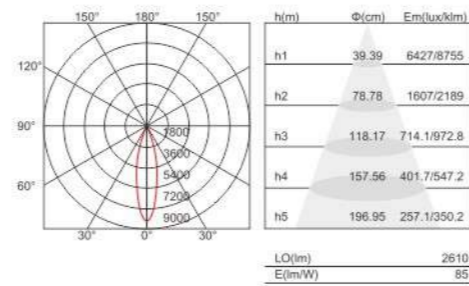
18W - 36°



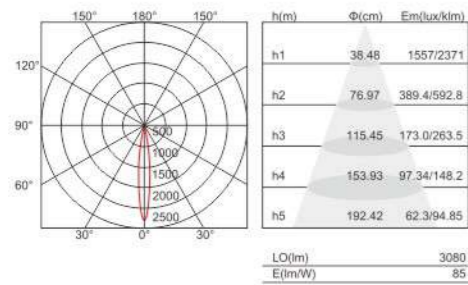
18W - 15°



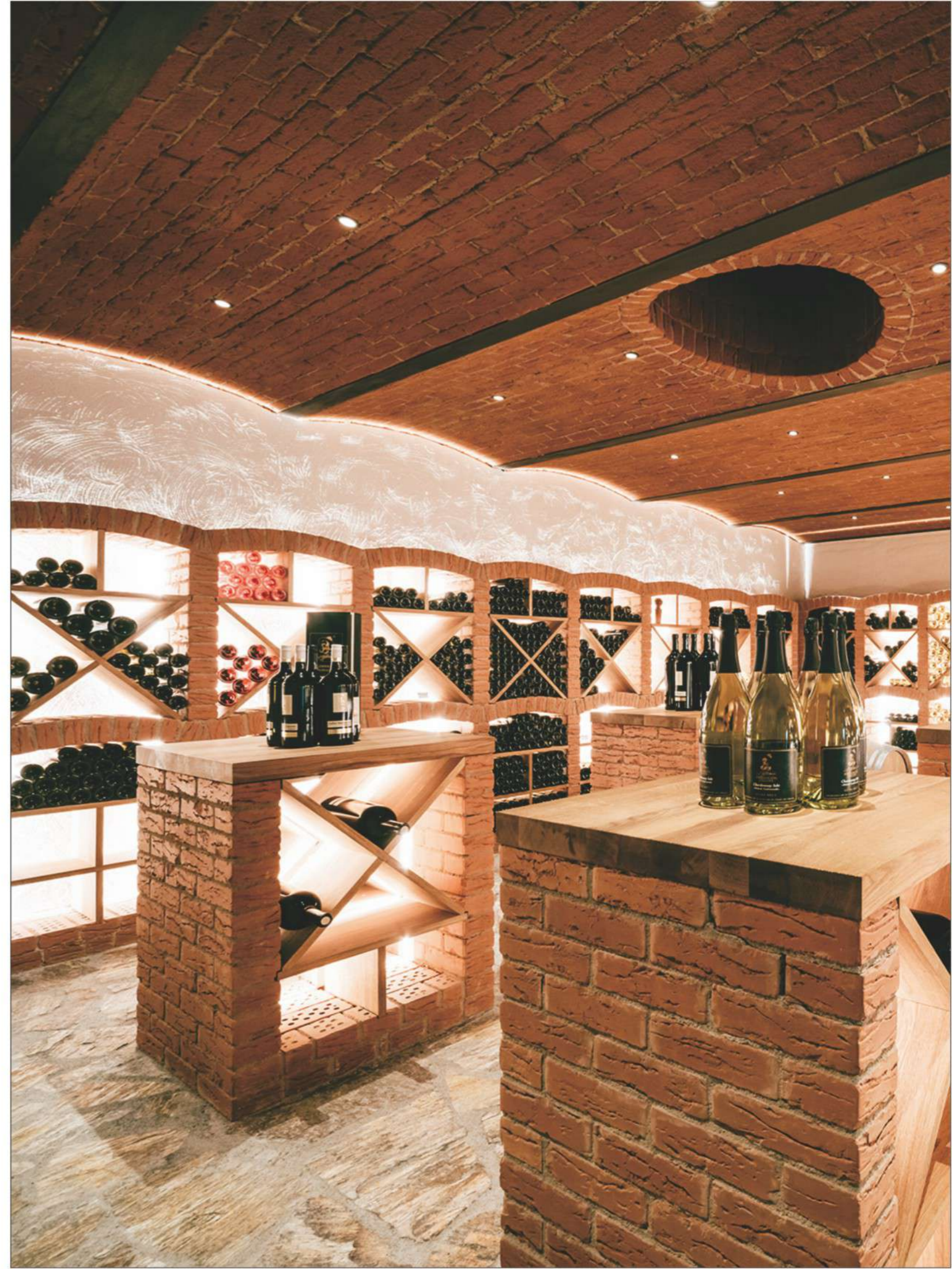
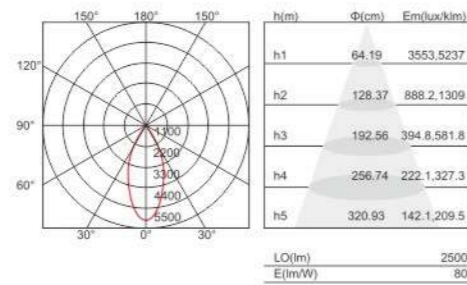
30W - 24°



30W - 15°



30W - 36°





## Modular LED Engine

### Excellent optical

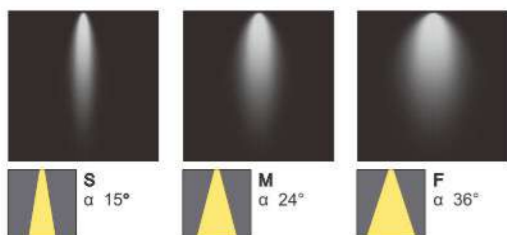
Modular LED engine. Excellent optical design with high efficiency heat sink. Modular design: different surface rings for your option. You can DIY the appearance of your lamp whenever you like. What's more, it will reduce your inventory to reduce risk. According to lighting effect, face ring can choose a variety of styles a variety of light effect. Each face ring has its own unique light effect. Reasonable installation structure can keep smallpox concise, natural, visual consistency.

Outstanding Optical design technology. Various interchangeable front covers. High performance optical processing. The Opti Beam lens produces an extremely concentrated cone (SS) with sharp edges without a double ring effect. In combination, it is possible to fit Opti Beam interchangeable refractors to open the beam to medium, flood and wide flood.

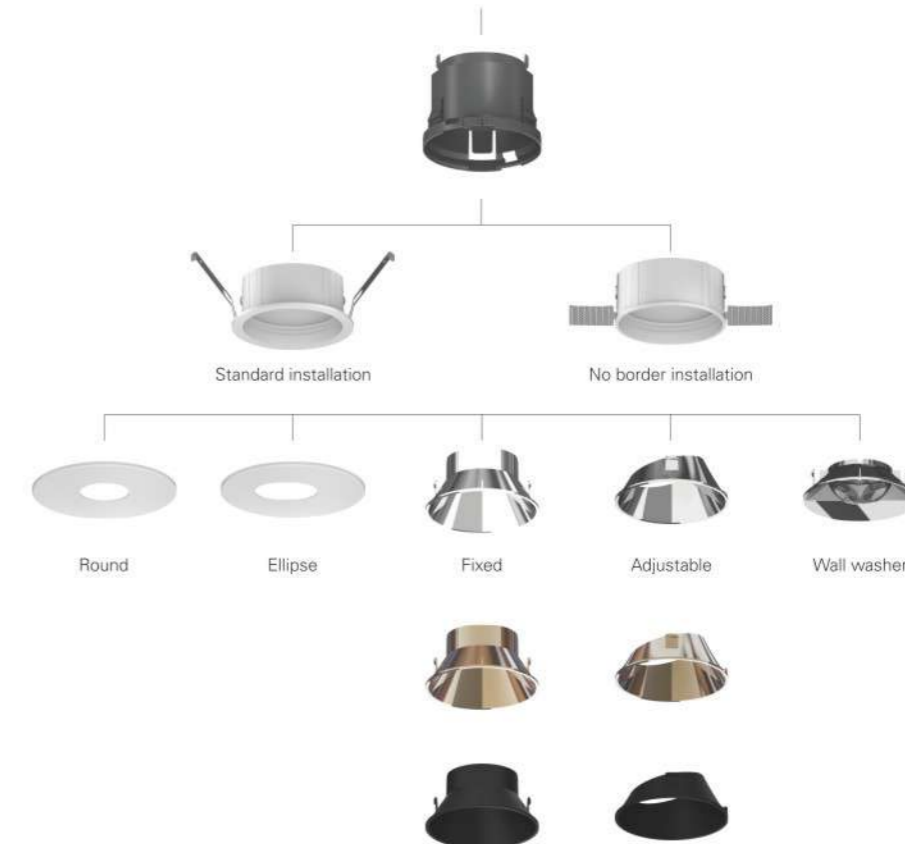


- Modular design: The surface-rings and lamp body are easily configurable to be different combinations, aiming at meeting your different request at same time.
- CRI90+, Color Rendering Index, provides near-sunlight quality light for true color rendering and consistency inside your home, show natural color more vibrantly.
- Excellent convection structure for better heat sink performance with high CRI and PF without flicker.
- Easy installation: Aluminum Body with Built-in Trim Ring, high safety is no doubtly assured. It can be easily installed without using any tools.

### Optics



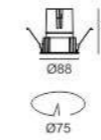
\*Elliptical optics are obtained by installing the specific accessory



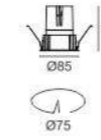


Ø 75  
UGR<16

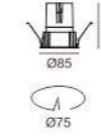
1. Line pressing cover
2. Line pressing block
3. The radiator
4. COB light source
5. Light source fixing seat
6. Reflective cup
7. Front ring
8. Stripe glass
9. Radiator fixed ring
10. Front ring fixed ring
11. Surface ring
12. Surface cover



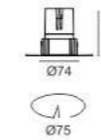
Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90 - Round				
COB	9W	370	15°/ 24°/ 36°	8853 391
COB	12W	505	15°/ 24°/ 36°	8853 391
3000K-CRI 90 - Round				
COB	9W	400	15°/ 24°/ 36°	8853 391
COB	12W	540	15°/ 24°/ 36°	8853 391
4000K-CRI 90 - Round				
COB	9W	430	15°/ 24°/ 36°	8853 391
COB	12W	590	15°/ 24°/ 36°	8853 391



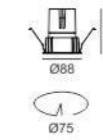
Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90 - Fixed				
COB	9W	370	15°/ 24°/ 36°	8853 393
COB	12W	505	15°/ 24°/ 36°	8853 393
3000K-CRI 90 - Fixed				
COB	9W	400	15°/ 24°/ 36°	8853 393
COB	12W	540	15°/ 24°/ 36°	8853 393
4000K-CRI 90 - Fixed				
COB	9W	430	15°/ 24°/ 36°	8853 393
COB	12W	590	15°/ 24°/ 36°	8853 393



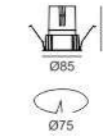
Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90 - IP65				
COB	9W	370	15°/ 24°/ 36°	8853 395
COB	12W	505	15°/ 24°/ 36°	8853 395
3000K-CRI 90 - IP65				
COB	9W	400	15°/ 24°/ 36°	8853 395
COB	12W	540	15°/ 24°/ 36°	8853 395
4000K-CRI 90 - IP65				
COB	9W	430	15°/ 24°/ 36°	8853 395
COB	12W	590	15°/ 24°/ 36°	8853 395



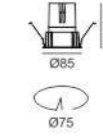
Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90 - No border installation				
COB	9W	370	15°/ 24°/ 36°	8853 397
COB	12W	505	15°/ 24°/ 36°	8853 397
3000K-CRI 90 - No border installation				
COB	9W	400	15°/ 24°/ 36°	8853 397
COB	12W	540	15°/ 24°/ 36°	8853 397
4000K-CRI 90 - No border installation				
COB	9W	430	15°/ 24°/ 36°	8853 397
COB	12W	590	15°/ 24°/ 36°	8853 397



Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90 - Ellipse				
COB	9W	370	15°/ 24°/ 36°	8853 392
COB	12W	505	15°/ 24°/ 36°	8853 392
3000K-CRI 90 - Ellipse				
COB	9W	400	15°/ 24°/ 36°	8853 392
COB	12W	540	15°/ 24°/ 36°	8853 392
4000K-CRI 90 - Ellipse				
COB	9W	430	15°/ 24°/ 36°	8853 392
COB	12W	590	15°/ 24°/ 36°	8853 392



Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90 - Adjustable				
COB	9W	370	15°/ 24°/ 36°	8853 394
COB	12W	505	15°/ 24°/ 36°	8853 394
3000K-CRI 90 - Adjustable				
COB	9W	400	15°/ 24°/ 36°	8853 394
COB	12W	540	15°/ 24°/ 36°	8853 394
4000K-CRI 90 - Adjustable				
COB	9W	430	15°/ 24°/ 36°	8853 394
COB	12W	590	15°/ 24°/ 36°	8853 394



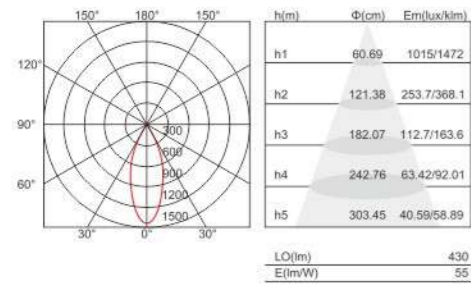
Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90 - Wall washer				
COB	9W	370	15°/ 24°/ 36°	8853 396
COB	12W	505	15°/ 24°/ 36°	8853 396
3000K-CRI 90 - Wall washer				
COB	9W	400	15°/ 24°/ 36°	8853 396
COB	12W	540	15°/ 24°/ 36°	8853 396
4000K-CRI 90 - Wall washer				
COB	9W	430	15°/ 24°/ 36°	8853 396
COB	12W	590	15°/ 24°/ 36°	8853 396

# Maya



## Light distribution curves

9W - 36°



## Accessories



075

### Optical accessories

### Code

Round	<b>391-W</b>
Ellipse	<b>392-W</b>
Chrome	<b>393-SL</b>
Gold	<b>393-G</b>
Black	<b>393-BL</b>
Chrome	<b>394-SL</b>
Gold	<b>394-G</b>
Black	<b>394-BL</b>
Wall washer	<b>396-SL</b>





## Reflex Fixed COB Low-lumince optic

Reflex Fixed COB has low luminance: The light is not perceived by those who live the space to guarantee a high visual comfort. The optical bench, set back from the recessed surface, hides from the view the light source. Inside the Cut off angle (45 °) The appliance appears as off. In the lighting of workplaces, in particular the offices, the regulation EN12464-1 of 2011, imposes shielded units with glare limiting factor UGR < 16.

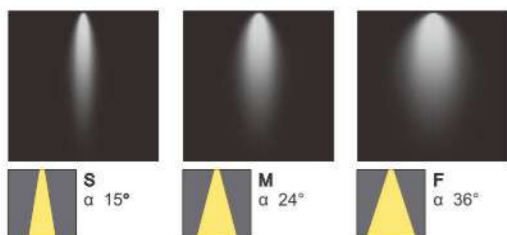


1. We have achieved a glare cut-of angle of 40° to keep light out of people's field of view, which is usually considered to extend to 30° above the horizon. This design enables you to create a comfortable, premium light environment without unpleasant glare.
2. Unnecessary components over a ceiling have been covered so that they are not visible. A sliding cover delivers reliable blinding functionality even when the light is installed at an angle.



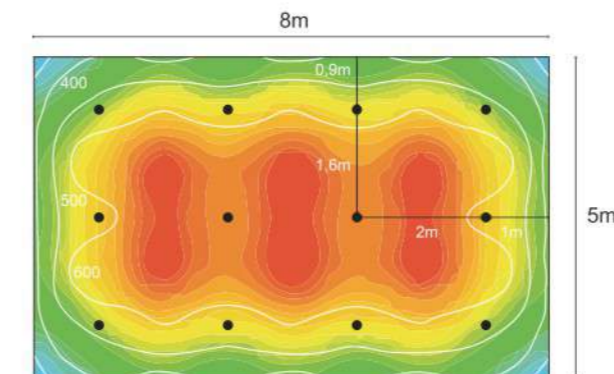
- Die cast aluminium made heat sink, lead to excellent heat dissipation effect.
- The driver and the lamp body are connected by the male and female plug to make maintenance more convenient.
- Modular design allows for flexible replacement.
- A variety of lighting effects to make the lighting space more flexible.

### Optics

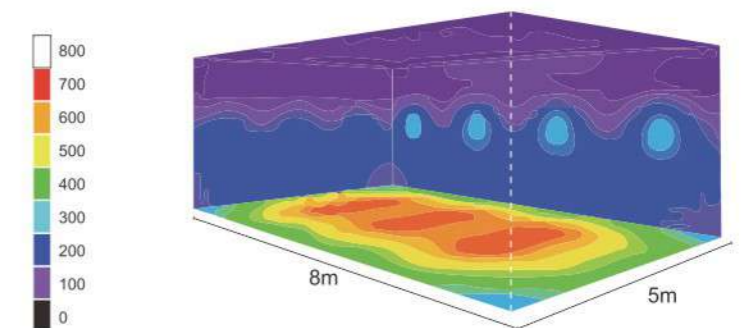


\*Elliptical optics are obtained by installing the specific accessory

**Size**  
Room Height 3 m  
Surface 40 sqm  
12 Products x 15w-3000 lm

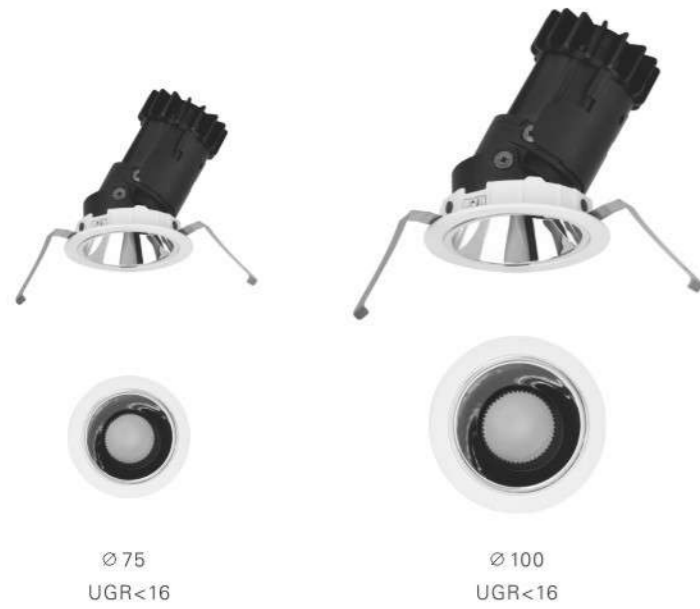


**Illuminance**  
Average illumination:  
514lux (Floor)  
Total consumption (real): 360w  
Connected Power Specification: 9w/sqm



# Sonny

○ White ● Black



Ø 75  
UGR<16

Ø 100  
UGR<16

Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90				
COB	9W	400	15°/ 24°/ 36°	8853 364
3000K-CRI 90				
COB	9W	430	15°/ 24°/ 36°	8853 364
4000K-CRI 90				
COB	9W	460	15°/ 24°/ 36°	8853 364

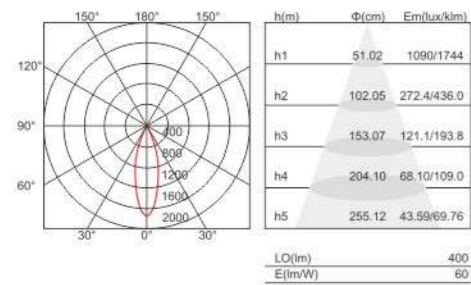



Source	W	lm	Optic	Code
<b>Ø100</b>				
2700K-CRI 90				
COB	15W	630	15°/ 24°/ 36°	8853 374
3000K-CRI 90				
COB	15W	680	15°/ 24°/ 36°	8853 374
4000K-CRI 90				
COB	15W	730	15°/ 24°/ 36°	8853 374

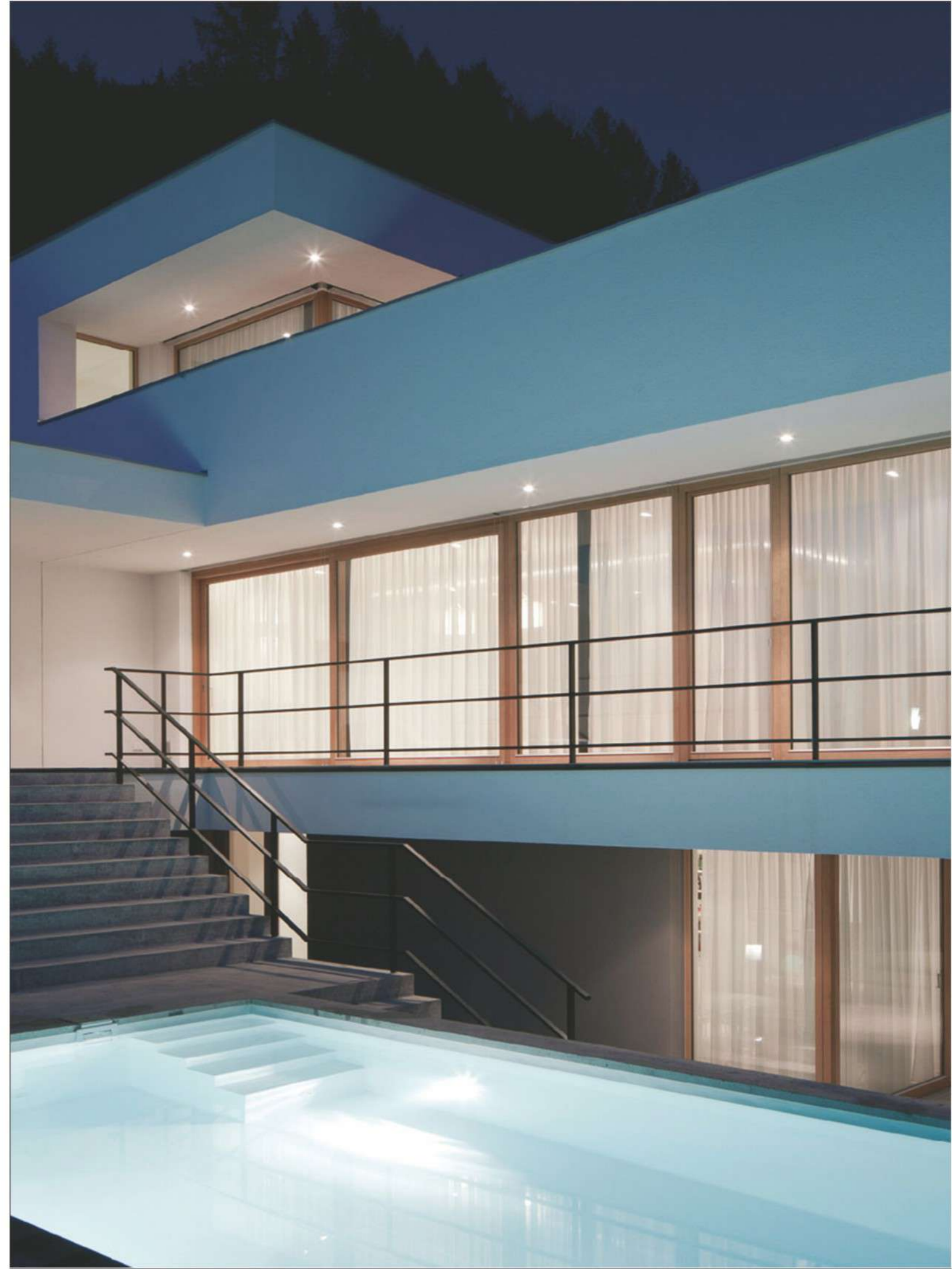
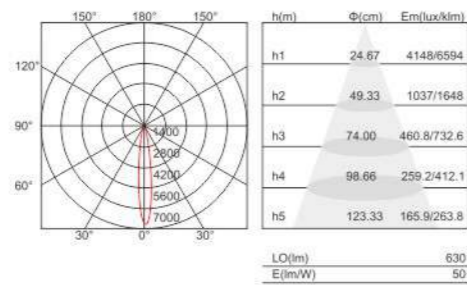



## Light distribution curves

### 9W - 24°



### 15W - 15°



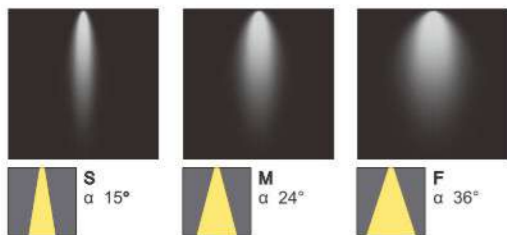


# Crown



- Reliable Material: Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but improves the heat dissipation efficiency.
- Option of performance: 4 kind of different surface-rings for your choice, aiming at meeting your different request at same time.
- Equipping with imported high CRI light source, different beam angles design meet different requirements.
- Bring sunlight indoor - Highlight your home decorate with more vivid and sun-like quality lighting with CRI90+ to create a cozy atmosphere.

## Optics



\*Elliptical optics are obtained by installing the specific accessory



Ø 57  
UGR<16

Ø 65  
UGR<16

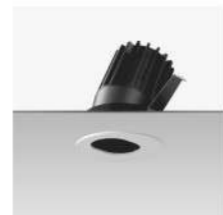
Ø 75  
UGR<16

1. Perfect Aluminum heat sink design.
2. High light transmitting reflecting lens to improve light output efficiency of lamps and lanterns.
3. The 4 optical front rings are chosen according to different light efficiency requirements.





Source	W	lm	Optic	Code
<b>Ø57</b>				
2700K-CRI 90				
COB	5W	290	15°/ 24°/ 36°	8853 301
3000K-CRI 90				
COB	5W	300	15°/ 24°/ 36°	8853 301
4000K-CRI 90				
COB	5W	310	15°/ 24°/ 36°	8853 301

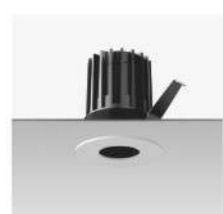
Source	W	lm	Optic	Code
<b>Ø57</b>				
2700K-CRI 90				
COB	5W	300	15°/ 24°/ 36°	8853 302
3000K-CRI 90				
COB	5W	310	15°/ 24°/ 36°	8853 302
4000K-CRI 90				
COB	5W	320	15°/ 24°/ 36°	8853 302



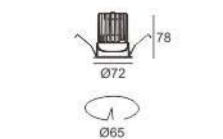

Source	W	lm	Optic	Code
<b>Ø57</b>				
2700K-CRI 90				
COB	5W	310	15°/ 24°/ 36°	8853 303
3000K-CRI 90				
COB	5W	320	15°/ 24°/ 36°	8853 303
4000K-CRI 90				
COB	5W	330	15°/ 24°/ 36°	8853 303



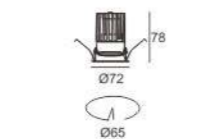


Source	W	lm	Optic	Code
<b>Ø57</b>				
2700K-CRI 90				
COB	5W	310	15°/ 24°/ 36°	8853 304
3000K-CRI 90				
COB	5W	320	15°/ 24°/ 36°	8853 304
4000K-CRI 90				
COB	5W	330	15°/ 24°/ 36°	8853 304

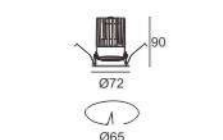

Source	W	lm	Optic	Code
<b>Ø65</b>				
2700K-CRI 90				
COB	7W	370	15°/ 24°/ 36°	8853 311
3000K-CRI 90				
COB	7W	385	15°/ 24°/ 36°	8853 311
4000K-CRI 90				
COB	7W	400	15°/ 24°/ 36°	8853 311



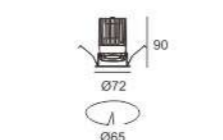

Source	W	lm	Optic	Code
<b>Ø65</b>				
2700K-CRI 90				
COB	7W	380	15°/ 24°/ 36°	8853 312
3000K-CRI 90				
COB	7W	395	15°/ 24°/ 36°	8853 312
4000K-CRI 90				
COB	7W	410	15°/ 24°/ 36°	8853 312

Source	W	lm	Optic	Code
<b>Ø65</b>				
2700K-CRI 90				
COB	7W	400	15°/ 24°/ 36°	8853 313
3000K-CRI 90				
COB	7W	415	15°/ 24°/ 36°	8853 313
4000K-CRI 90				
COB	7W	430	15°/ 24°/ 36°	8853 313

Source	W	lm	Optic	Code
<b>Ø65</b>				
2700K-CRI 90				
COB	7W	400	15°/ 24°/ 36°	8853 314
3000K-CRI 90				
COB	7W	415	15°/ 24°/ 36°	8853 314
4000K-CRI 90				
COB	7W	430	15°/ 24°/ 36°	8853 314





Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90				
COB	9W	470	15°/ 24°/ 36°	8853 321
3000K-CRI 90				
COB	9W	490	15°/ 24°/ 36°	8853 321
4000K-CRI 90				
COB	9W	510	15°/ 24°/ 36°	8853 321



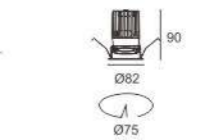

Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90				
COB	9W	500	15°/ 24°/ 36°	8853 322
3000K-CRI 90				
COB	9W	520	15°/ 24°/ 36°	8853 322
4000K-CRI 90				
COB	9W	540	15°/ 24°/ 36°	8853 322



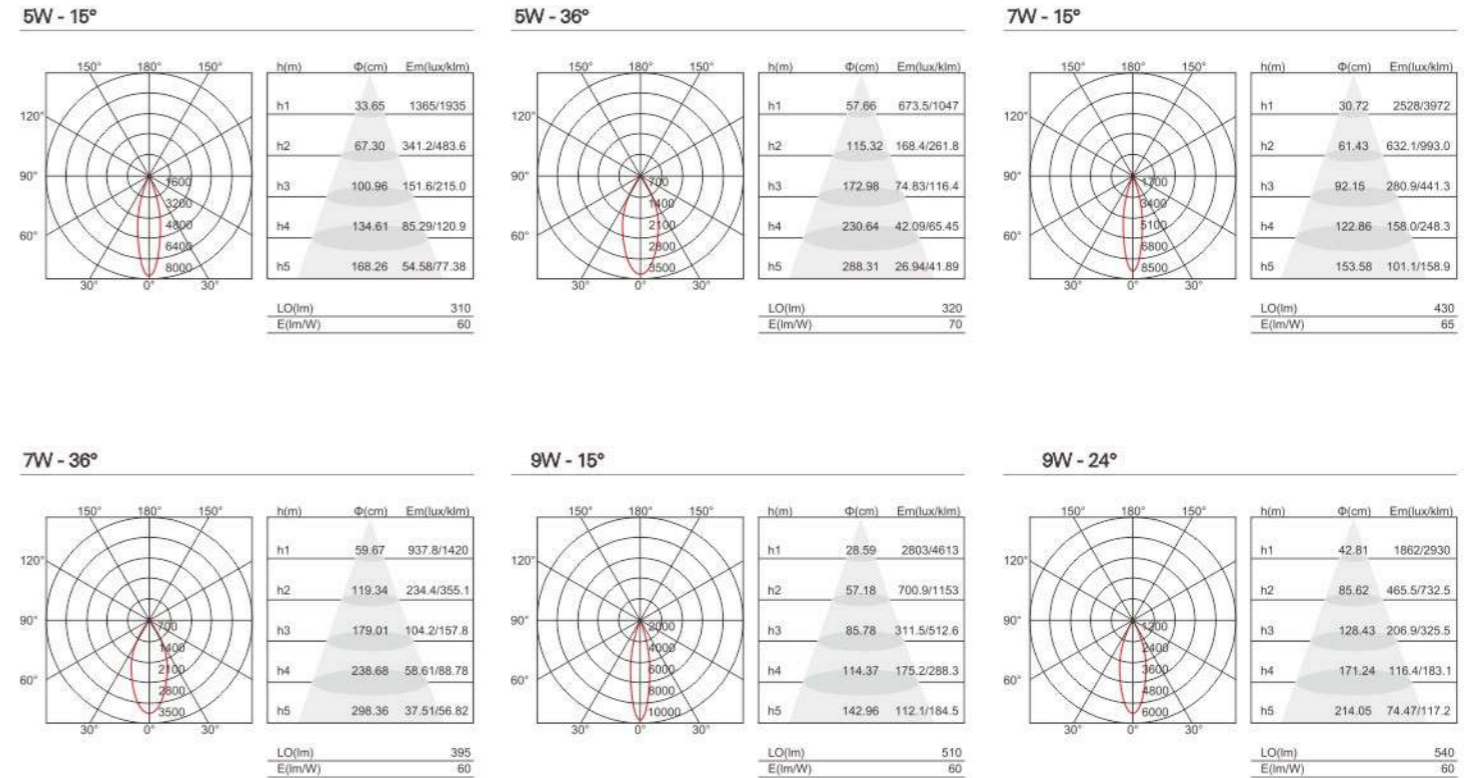

Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90				
COB	9W	520	15°/ 24°/ 36°	8853 323
3000K-CRI 90				
COB	9W	540	15°/ 24°/ 36°	8853 323
4000K-CRI 90				
COB	9W	560	15°/ 24°/ 36°	8853 323

Source	W	lm	Optic	Code
<b>Ø75</b>				
2700K-CRI 90				
COB	9W	520	15°/ 24°/ 36°	8853 324
3000K-CRI 90				
COB	9W	540	15°/ 24°/ 36°	8853 324
4000K-CRI 90				
COB	9W	560	15°/ 24°/ 36°	8853 324

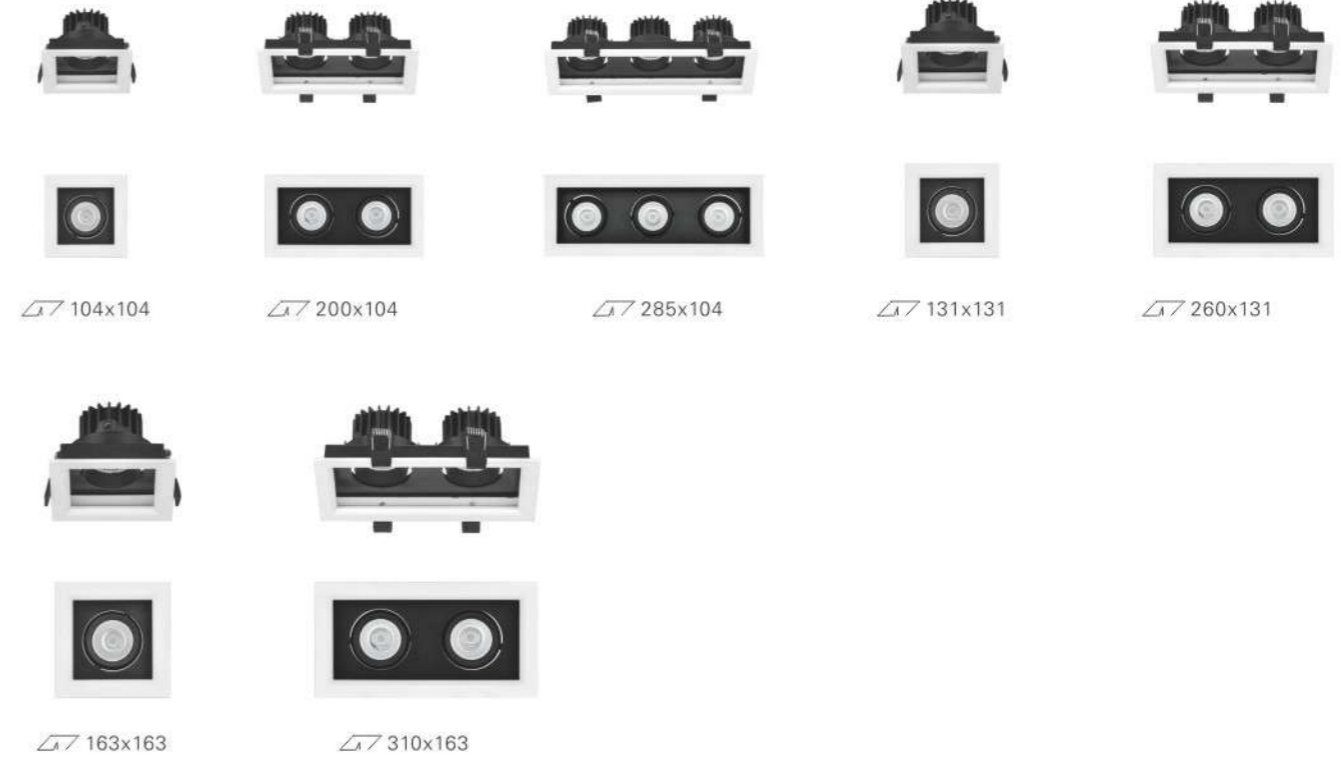


### Light distribution curves



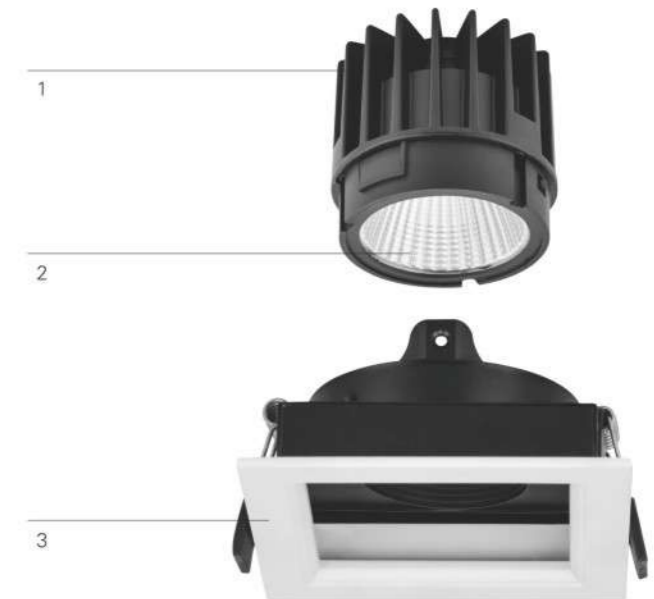


# Glory

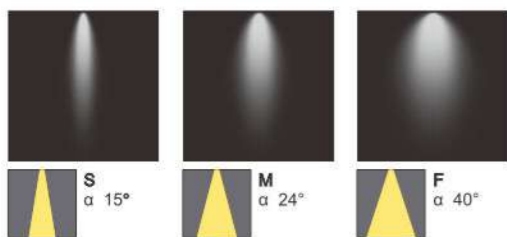


- Multi-head grille luminaires give you flexibility, including the ability to mix a variety of beam angles (including an asymmetric distribution for wallwashing) and colour temperatures to achieve different lighting goals.
- Adjustable design: 25° tilt and 350° rotation. The rotatable Downlight is perfect for sloped ceilings as the LED can pivot and rotate for illumination where you need.
- Reliable Material: Die-cast aluminum material guarantees corrosion protection and rust prevention. The heat sink is composed of it will cool fuller and faster.
- Hunts your products in all directions: There is always a need to change the direction of focus, and it offers maximum adaptation and flexibility.

1. Perfect Aluminum heat sink design
2. High light transmitting reflecting lens to improve light output efficiency of lamps and lanterns.
3. 3 kinds of front ring, 1-3 lamp head combination can choose, according to different light demand choice.



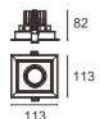
## Optics



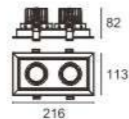
\*Elliptical optics are obtained by installing the specific accessory



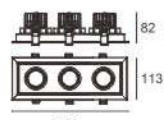
Source	W	lm	Optic	Code
<b>104x104</b>				
3000K-CRI 80				
COB	9W	640	15°/ 24°/ 40°	8833 311
4000K-CRI 80				
COB	9W	670	15°/ 24°/ 40°	8833 311
6000K-CRI 80				
COB	9W	700	15°/ 24°/ 40°	8833 311



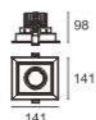
Source	W	lm	Optic	Code
<b>200x104</b>				
3000K-CRI 80				
COB	2x9W	1280	15°/ 24°/ 40°	8833 312
4000K-CRI 80				
COB	2x9W	1340	15°/ 24°/ 40°	8833 312
6000K-CRI 80				
COB	2x9W	1400	15°/ 24°/ 40°	8833 312



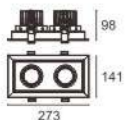
Source	W	lm	Optic	Code
<b>285x104</b>				
3000K-CRI 80				
COB	3x9W	1920	15°/ 24°/ 40°	8833 313
4000K-CRI 80				
COB	3x9W	2010	15°/ 24°/ 40°	8833 313
6000K-CRI 80				
COB	3x9W	2100	15°/ 24°/ 40°	8833 313



Source	W	lm	Optic	Code
<b>131x131</b>				
3000K-CRI 80				
COB	18W	1500	15°/ 24°/ 40°	8833 321
4000K-CRI 80				
COB	18W	1580	15°/ 24°/ 40°	8833 321
6000K-CRI 80				
COB	18W	1630	15°/ 24°/ 40°	8833 321



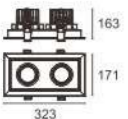
Source	W	lm	Optic	Code
<b>260x131</b>				
3000K-CRI 80				
COB	2x18W	3000	15°/ 24°/ 40°	8833 322
4000K-CRI 80				
COB	2x18W	3160	15°/ 24°/ 40°	8833 322
6000K-CRI 80				
COB	2x18W	3260	15°/ 24°/ 40°	8833 322



Source	W	lm	Optic	Code
<b>163x163</b>				
3000K-CRI 80				
COB	30W	2500	15°/ 24°/ 40°	8833 331
4000K-CRI 80				
COB	30W	2600	15°/ 24°/ 40°	8833 331
6000K-CRI 80				
COB	30W	2700	15°/ 24°/ 40°	8833 331

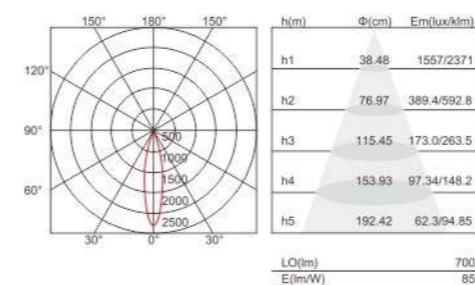


Source	W	lm	Optic	Code
<b>310x163</b>				
3000K-CRI 80				
COB	2x30W	5000	15°/ 24°/ 40°	8833 332
4000K-CRI 80				
COB	2x30W	5200	15°/ 24°/ 40°	8833 332
6000K-CRI 80				
COB	2x30W	5400	15°/ 24°/ 40°	8833 332

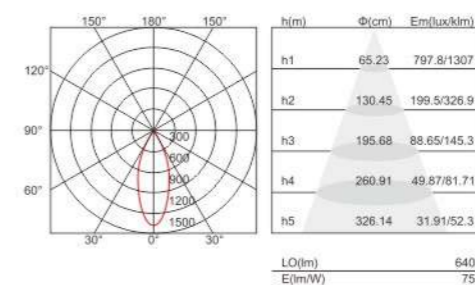


### Light distribution curves

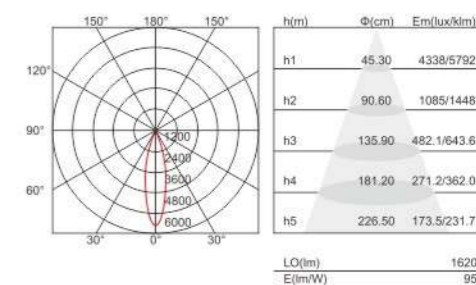
9W - 24°



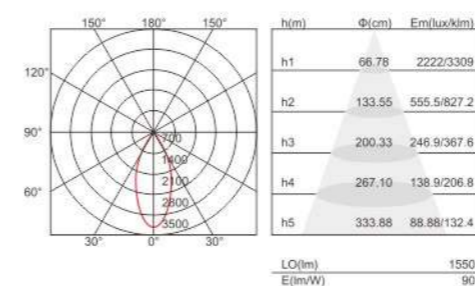
9W - 36°



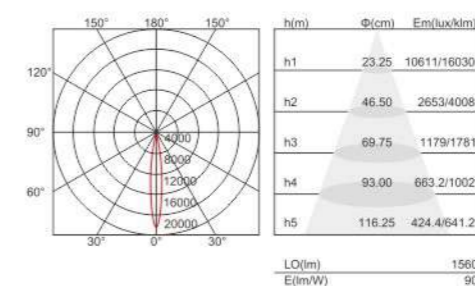
18W - 24°



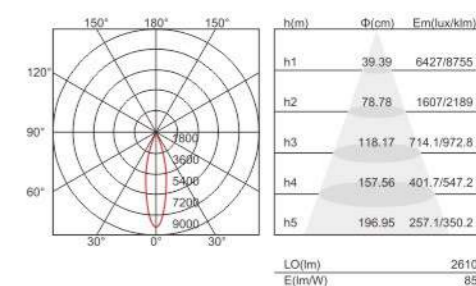
18W - 36°



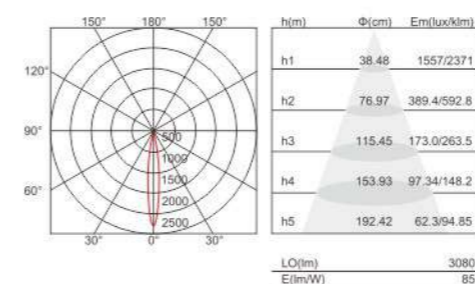
18W - 15°



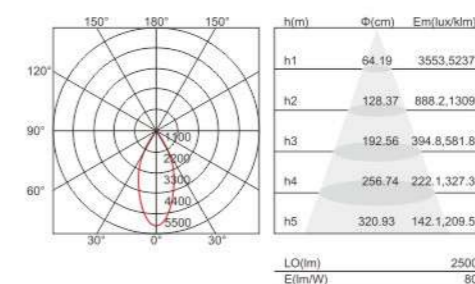
30W - 24°

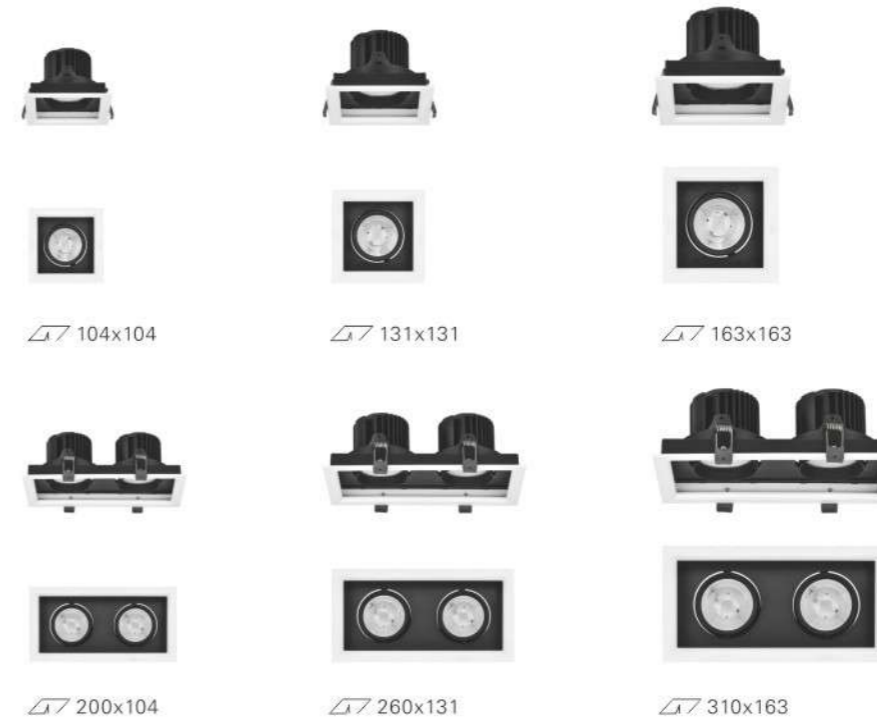


30W - 15°



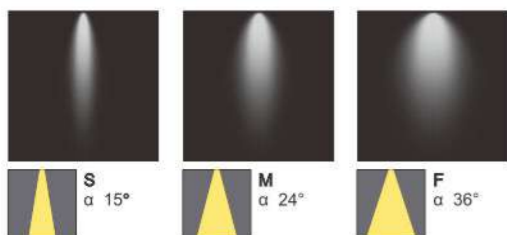
30W - 36°





- Advance design: Unique construction design with 30° tilt and 350° rotation, easy to install for both remodel and new constructions, comply with safety requirements.
- Show natural color: CRI80+, high color reproduction, provides near-sunlight quality light for true color rendering and consistency inside your application.
- Reliable Material: Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but improves the heat dissipation efficiency.
- Patent Design: Lifespan over 30,000 hours and preferred by most contractors and electricians. Guaranteed to have adhered the most demanding quality control procedures.

## Optics



\*Elliptical optics are obtained by installing the specific accessory

Source	W	lm	Optic	Code
<b>104x104</b>				
3000K-CRI 90				
COB	6W	440	15°/ 24°/ 36°	8833 341-6W
COB	9W	620	15°/ 24°/ 36°	8833 341-9W
4000K-CRI 90				
COB	6W	460	15°/ 24°/ 36°	8833 341-6W
COB	9W	670	15°/ 24°/ 36°	8833 341-9W

Source	W	lm	Optic	Code
<b>200x104</b>				
3000K-CRI 90				
COB	2x6W	880	15°/ 24°/ 36°	8833 342-6W
COB	2x9W	1240	15°/ 24°/ 36°	8833 342-9W
4000K-CRI 90				
COB	2x6W	920	15°/ 24°/ 36°	8833 342-6W
COB	2x9W	1340	15°/ 24°/ 36°	8833 342-9W

Source	W	lm	Optic	Code
<b>131x131</b>				
3000K-CRI 90				
COB	18W	1340	15°/ 24°/ 36°	8833 351
4000K-CRI 90				
COB	18W	1630	15°/ 24°/ 36°	8833 351

Source	W	lm	Optic	Code
<b>260x131</b>				
3000K-CRI 90				
COB	2x18W	2680	15°/ 24°/ 36°	8833 352
4000K-CRI 90				
COB	2x18W	3260	15°/ 24°/ 36°	8833 352

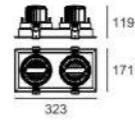
# Prismate



Source	W	lm	Optic	Code
163x163				
3000K-CRI 90				
COB	30W	2500	15°/24°/36°	8833 361
4000K-CRI 90				
COB	30W	2690	15°/24°/36°	8833 361

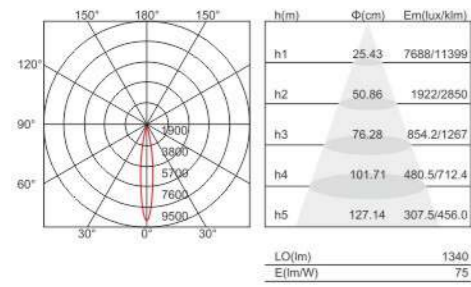


Source	W	lm	Optic	Code
310x163				
3000K-CRI 90				
COB	2x30W	5000	15°/24°/36°	8833 362
4000K-CRI 90				
COB	2x30W	5380	15°/24°/36°	8833 362

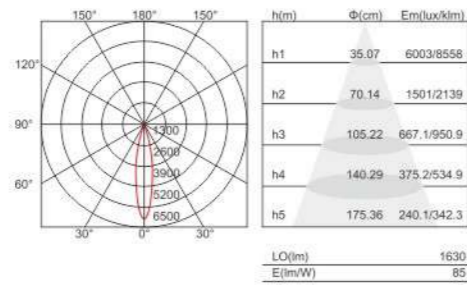


## Light distribution curves

### 18W - 15°



### 18W - 24°

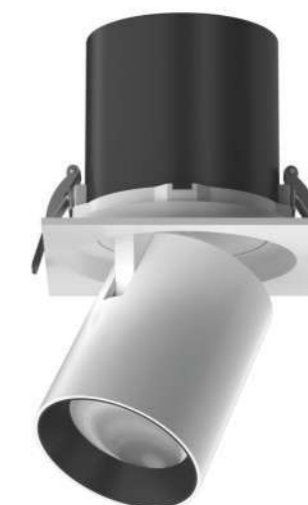


# Style

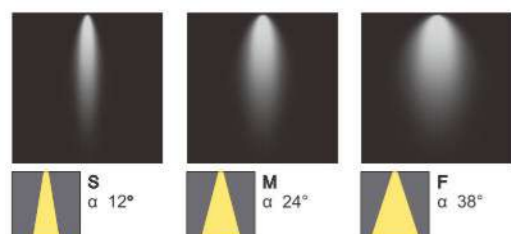


- Telescopic Function: Hidden up and down design with perfect operation experience to bring the sight to where you focus on.
- Unique Construction: 90° tilt and 355° rotation. The rotatable Downlight is perfect for sloped ceilings as the LED can pivot and rotate for illumination where you need.
- Reliable Safety: Die-cast aluminum material guarantees corrosion protection and rust prevention. The airtight structure ensure a long-lasting and stable lighting performance.
- Perfect Illumination: Special optical design with multi beam angles and equipment to bring you a soft and uniform lighting.

1. Adjustable angle, 350° at horizontal direction and 60° at vertical direction, flexible use.
2. The light can be extended downward, the maximum extension length is 90mm.
3. Under default state, the light lights downward directly, the extension length is 20mm.

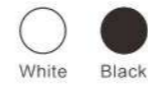


## Optics



\*Elliptical optics are obtained by installing the specific accessory





Source	W	lm	Optic	Code
<b>Ø90</b>				
3000K-CRI 80				
COB	12W	900	12°/ 24°/ 38°	8834 311
4000K-CRI 80				
COB	12W	945	12°/ 24°/ 38°	8834 311
6000K-CRI 80				
COB	12W	990	12°/ 24°/ 38°	8834 311

Source	W	lm	Optic	Code
<b>175x90</b>				
3000K-CRI 80				
COB	2x12W	1800	12°/ 24°/ 38°	8834 312
4000K-CRI 80				
COB	2x12W	1890	12°/ 24°/ 38°	8834 312
6000K-CRI 80				
COB	2x12W	1980	12°/ 24°/ 38°	8834 312

Source	W	lm	Optic	Code
<b>260x90</b>				
3000K-CRI 80				
COB	3x12W	2700	12°/ 24°/ 38°	8834 313
4000K-CRI 80				
COB	3x12W	2835	12°/ 24°/ 38°	8834 313
6000K-CRI 80				
COB	3x12W	2970	12°/ 24°/ 38°	8834 313

Source	W	lm	Optic	Code
<b>Ø90</b>				
3000K-CRI 80				
COB	12W	900	12°/ 24°/ 38°	8834 314
4000K-CRI 80				
COB	12W	945	12°/ 24°/ 38°	8834 314
6000K-CRI 80				
COB	12W	990	12°/ 24°/ 38°	8834 314

Source	W	lm	Optic	Code
<b>175x90</b>				
3000K-CRI 80				
COB	2x12W	1800	12°/ 24°/ 38°	8834 315
4000K-CRI 80				
COB	2x12W	1890	12°/ 24°/ 38°	8834 315
6000K-CRI 80				
COB	2x12W	1980	12°/ 24°/ 38°	8834 315

Source	W	lm	Optic	Code
<b>260x90</b>				
3000K-CRI 80				
COB	3x12W	2700	12°/ 24°/ 38°	8834 316
4000K-CRI 80				
COB	3x12W	2835	12°/ 24°/ 38°	8834 316
6000K-CRI 80				
COB	3x12W	2970	12°/ 24°/ 38°	8834 316

Source	W	lm	Optic	Code
<b>Ø120</b>				
3000K-CRI 80				
COB	25W	2050	12°/ 24°/ 38°	8834 321
4000K-CRI 80				
COB	25W	2150	12°/ 24°/ 38°	8834 321
6000K-CRI 80				
COB	25W	2260	12°/ 24°/ 38°	8834 321

Source	W	lm	Optic	Code
<b>230x120</b>				
3000K-CRI 80				
COB	2x25W	4100	12°/ 24°/ 38°	8834 322
4000K-CRI 80				
COB	2x25W	4300	12°/ 24°/ 38°	8834 322
6000K-CRI 80				
COB	2x25W	4520	12°/ 24°/ 38°	8834 322

Source	W	lm	Optic	Code
<b>335x120</b>				
3000K-CRI 80				
COB	3x25W	6150	12°/ 24°/ 38°	8834 323
4000K-CRI 80				
COB	3x25W	6450	12°/ 24°/ 38°	8834 323
6000K-CRI 80				
COB	3x25W	6780	12°/ 24°/ 38°	8834 323

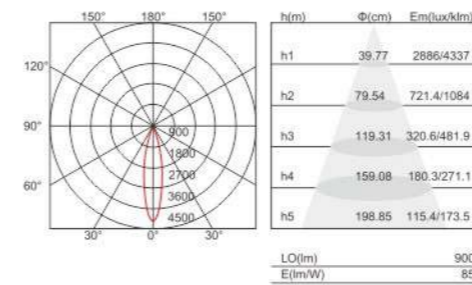
Source	W	lm	Optic	Code
<b>230x120</b>				
3000K-CRI 80				
COB	2x25W	4100	12°/ 24°/ 38°	8834 325
4000K-CRI 80				
COB	2x25W	4300	12°/ 24°/ 38°	8834 325
6000K-CRI 80				
COB	2x25W	4520	12°/ 24°/ 38°	8834 325

Source	W	lm	Optic	Code
<b>Ø120</b>				
3000K-CRI 80				
COB	25W	2050	12°/ 24°/ 38°	8834 324
4000K-CRI 80				
COB	25W	2150	12°/ 24°/ 38°	8834 324
6000K-CRI 80				
COB	25W	2260	12°/ 24°/ 38°	8834 324

Source	W	lm	Optic	Code
<b>335x120</b>				
3000K-CRI 80				
COB	3x25W	6150	12°/ 24°/ 38°	8834 326
4000K-CRI 80				
COB	3x25W	6450	12°/ 24°/ 38°	8834 326
6000K-CRI 80				
COB	3x25W	6780	12°/ 24°/ 38°	8834 326

### Light distribution curves

#### 12W - 24°



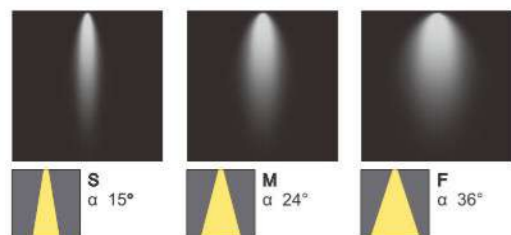




- Anti-glare Design: Utilize the black light technology to restrain effectively the glare for improving the satisfaction of lighting environment.
- Offer a wide choice of beam angles, colour temperatures, brands of light source and driver as well as anti-glare accessories.

- The classic square shape matches the exterior design, showing a concise and natural appearance.
- Set damping mechanism in the lamp body rotation structure, strengthen the operation experience.

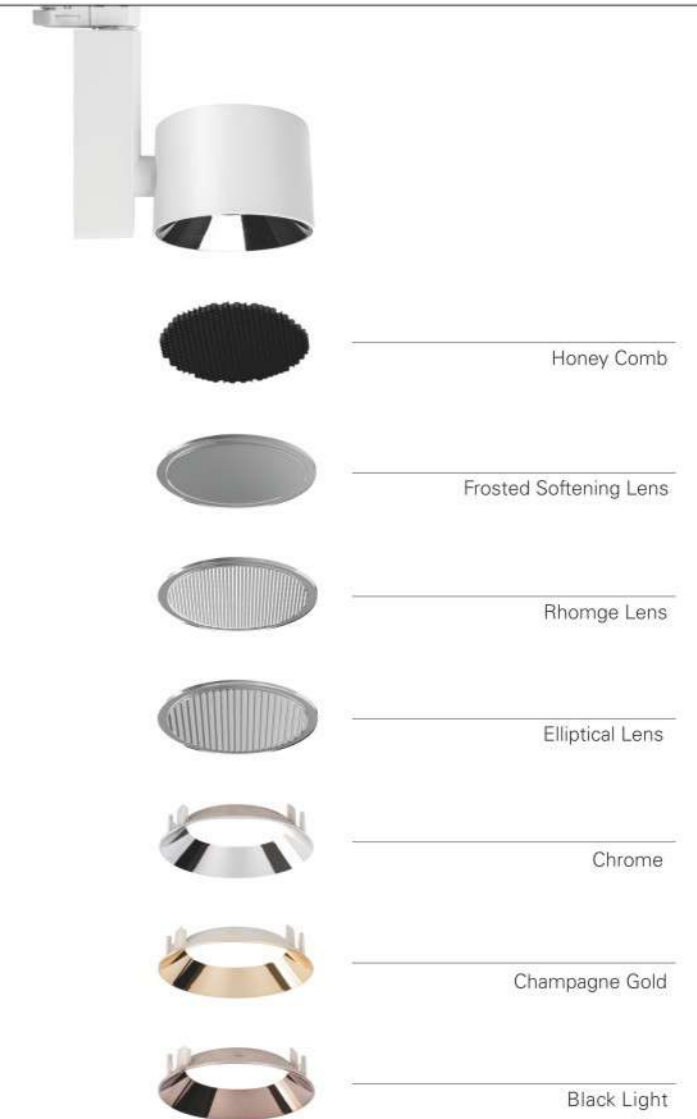
## Optics



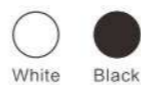
\*Elliptical optics are obtained by installing the specific accessory

## Accessories

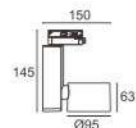
Various optical accessories can be installed: cellular grid, color filter. Easy to dismantle the light body structure, according to the light effect demand, replace different optical accessories.



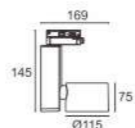
# Pallas



Source	W	lm	Optic	Code
<b>Ø95</b>				
3000K-CRI 90				
COB	10W	900	15°/24°/36°	8696 301
COB	20W	1680	15°/24°/36°	8696 302
4000K-CRI 90				
COB	10W	945	15°/24°/36°	8696 301
COB	20W	1760	15°/24°/36°	8696 302

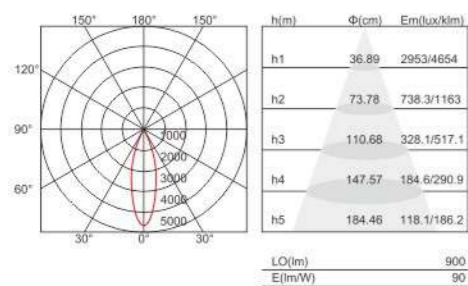


Source	W	lm	Optic	Code
<b>Ø115</b>				
3000K-CRI 90				
COB	30W	2700	15°/24°/36°	8696 303
COB	40W	3630	15°/24°/36°	8696 304
4000K-CRI 90				
COB	30W	2830	15°/24°/36°	8696 303
COB	40W	3810	15°/24°/36°	8696 304

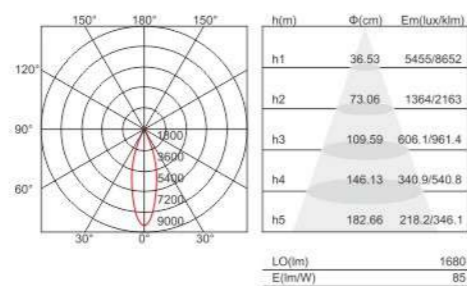


## Light distribution curves

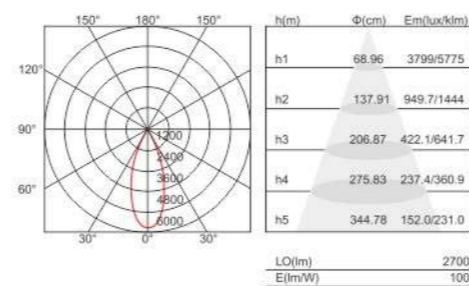
### 10W - 24°



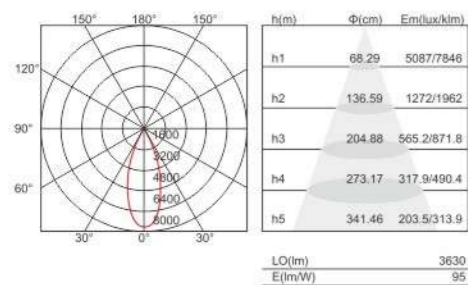
### 20W - 24°



### 30W - 36°



### 40W - 36°



## Accessories



Ø95



Ø115

### Optical accessories

	Code	Code
Honey Comb	8696-HC1	8696-HC2
Frosted Softening Lens	8696-L1-FSL	8696-L2-FSL
Rhomge Lens	8696-L1-RL	8696-L2-RL
Elliptical Lens	8696-L1-EL	8696-L2-EL



Ø95



Ø115

### Optical accessories

	Code	Code
Chrome	8696-R1-CH	8696-R2-CH
ChampagneGold	8696-R1-CG	8696-R2-CG
BlackLight	8696-R1-BL	8696-R2-BL



# Antenna

White Black



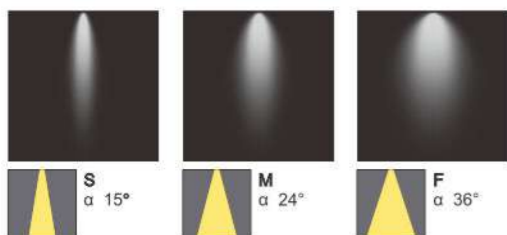
## Accessories

Various optical accessories can be installed: cellular grid, color filter. Easy to dismantle the light body structure, according to the light effect demand, replace different optical accessories.



- Perfect Illumination: Deep anti-glare design (UGR<19) provide sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.
- Adjustable Design: There is always a need to change the direction of focus, and it offers a tilt of 90° and a rotation of 350° to catch everywhere you want.
- Neutral cylindrical shape design show a natural and understated luxury appearance.
- Multilevel reflect technology lens for excellent light performance under lower lens height.

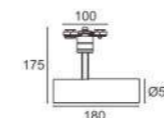
## Optics



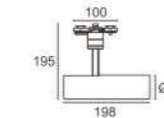
\*Elliptical optics are obtained by installing the specific accessory



Source	W	lm	Optic	Code
<b>Ø50</b>				
3000K-CRI 90				
COB	12W	730	15°/ 24°/ 36°	8695 301
4000K-CRI 90				
COB	12W	770	15°/ 24°/ 36°	8695 301



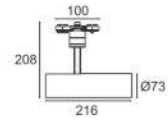
Source	W	lm	Optic	Code
<b>Ø60</b>				
3000K-CRI 90				
COB	20W	1270	15°/ 24°/ 36°	8695 302
4000K-CRI 90				
COB	20W	1330	15°/ 24°/ 36°	8695 302



# Antenna

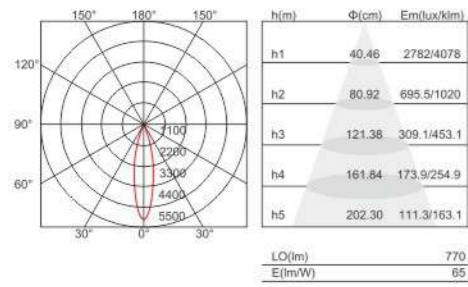


Source	W	lm	Optic	Code
<b>Ø73</b>				
3000K-CRI 90				
COB	30W	1770	15°/24°/36°	8695 303
4000K-CRI 90				
COB	30W	1860	15°/24°/36°	8695 303

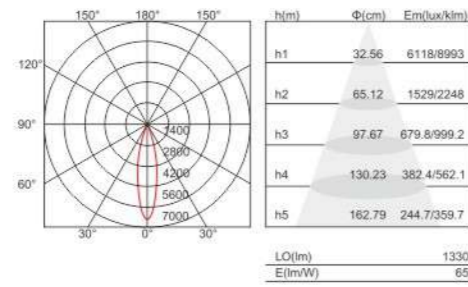


## Light distribution curves

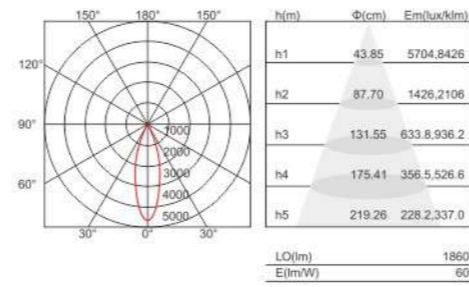
### 12W - 15°



### 20W - 15°



### 30W - 24°



## Accessories



### Optical accessories

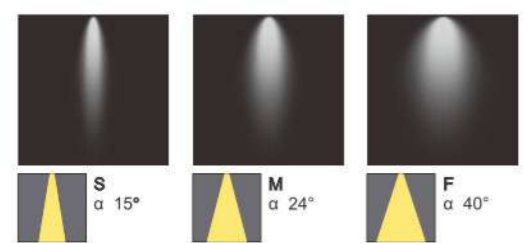
	Code	Code	Code
Black	8695-R1-B	8695-R3-B	8695-R3-B
Champagne Gold	8695-R1-CG	8695-R3-CG	8695-R3-CG
Black Light	8695-R1-BL	8695-R3-BL	8695-R3-BL





- Perfect Illumination: Deep anti-glare design (UGR<19) provide sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.
- Adjustable Design: There is always a need to change the direction of focus, and it offers a tilt of 90° and a rotation of 350° to catch everywhere you want.
- Neutral cylindrical shape design show a natural and understated luxury appearance.
- Multilevel reflect technology lens for excellent light performance under lower lens height.

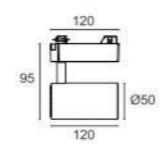
## Optics



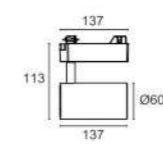
\*Elliptical optics are obtained by installing the specific accessory



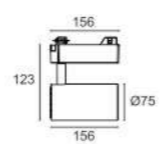
Source	W	lm	Optic	Code
<b>Ø50</b>				
3000K-CRI 80				
COB	9W	685	15°/ 24°/ 40°	8631 322
4000K-CRI 80				
COB	9W	720	15°/ 24°/ 40°	8631 322
6000K-CRI 80				
COB	9W	740	15°/ 24°/ 40°	8631 322



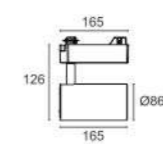
Source	W	lm	Optic	Code
<b>Ø60</b>				
3000K-CRI 80				
COB	15W	1170	15°/ 24°/ 40°	8631 323
4000K-CRI 80				
COB	15W	1230	15°/ 24°/ 40°	8631 323
6000K-CRI 80				
COB	15W	1270	15°/ 24°/ 40°	8631 323



Source	W	lm	Optic	Code
<b>Ø75</b>				
3000K-CRI 80				
COB	25W	2140	15°/ 24°/ 40°	8631 324
4000K-CRI 80				
COB	25W	2250	15°/ 24°/ 40°	8631 324
6000K-CRI 80				
COB	25W	2320	15°/ 24°/ 40°	8631 324

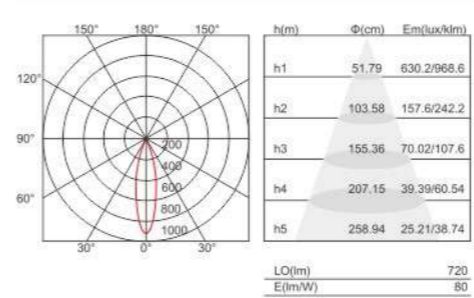


Source	W	lm	Optic	Code
<b>Ø86</b>				
3000K-CRI 80				
COB	35W	3070	15°/ 24°/ 40°	8631 325
4000K-CRI 80				
COB	35W	3220	15°/ 24°/ 40°	8631 325
6000K-CRI 80				
COB	35W	3320	15°/ 24°/ 40°	8631 325

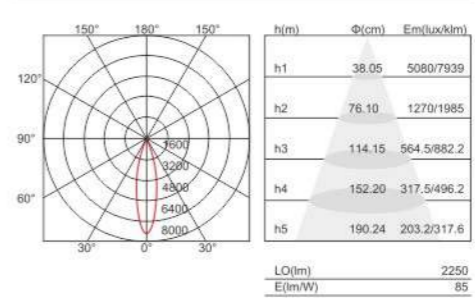


## Light distribution curves

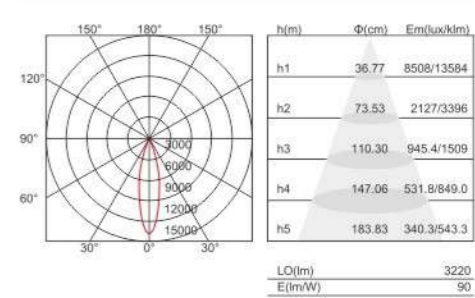
### 9W - 24°



### 25W - 24°



### 35W - 24°



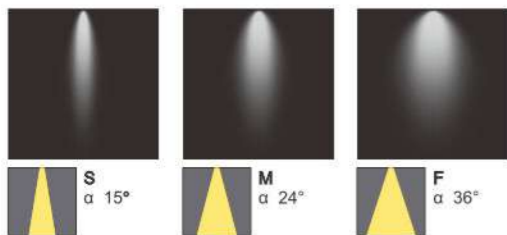


- Natural cylindrical shape with high quality die-cast aluminum fixture, shows an understated luxury appearance.
- CCT Changeable: the flexibility to control the CCT ranging from 3000K to 6000K to producing a soft and cozy ambient lighting and elegant style sunlight.
- Brightness Adjustment: the brightness of each light modes could be adjusted gradually according to the controller indication to achieve the final brightness.
- Attractive Eyesight: 2.4G intelligent control track lights can highlight the color and luster of the object, making the object more eye-catching and attractive.



Smooth dimming  
Equipped with built-in dimming function, no need to be connected into intelligent system, Tracron M5 track lights can realize 0-100% linear and smooth dimming.

Optics



\*Elliptical optics are obtained by installing the specific accessory

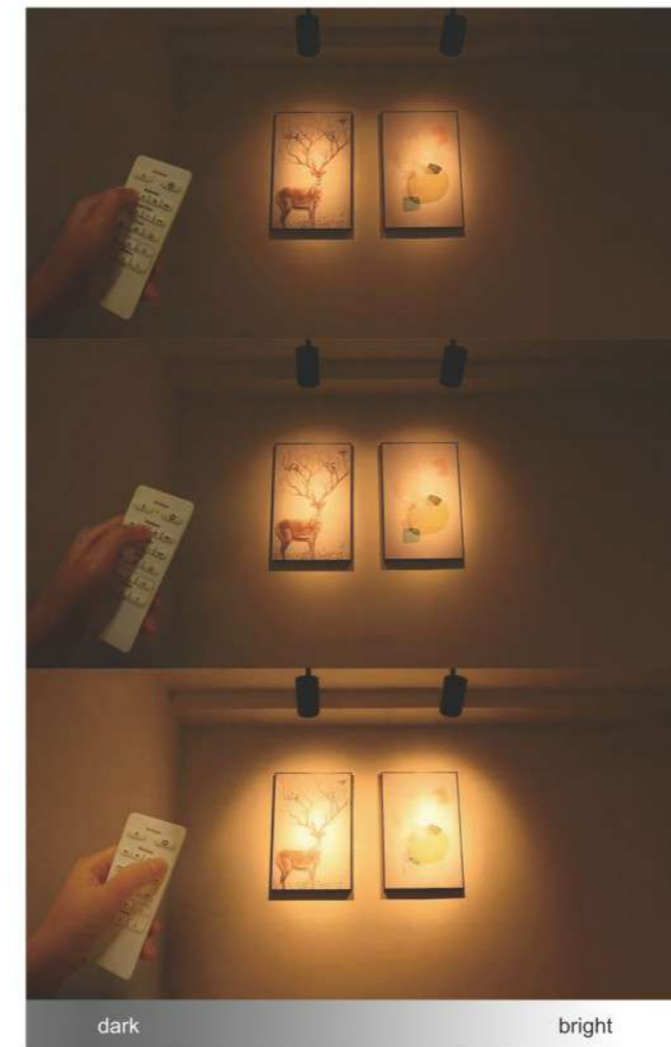
## 2.4G Dimming

Managing up to 300 lighting fixtures, single or in groups

To fully appreciate the quality and characteristics of items and materials, choosing the correct colour temperature for lighting is essential. In order to satisfy the widest range of application requirements. Colour temperature can be turned from 2700K to 6000K. This solution is perfect for lighting retail spaces where products and displays are constantly changed.

Our lighting is constantly evolving and is constantly being integrated. In the future, it must be the market for intelligent lighting. We already have the technology to control lighting through Bluetooth, as well as dimming, color temperature, sound control, and light control.

Dimmable

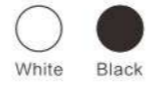


CCT Changeable





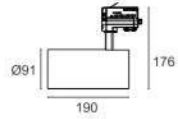
# Jago



Ø 91

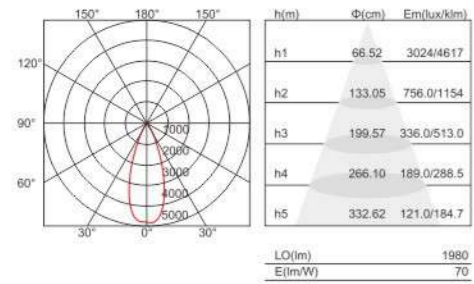


Source	W	lm	Optic	Code
Ø91				
2700K - 6000K - CRI 80				
COB	30W	1980	15°/24°/36°	8695 305
2700K - 6000K - CRI 80				
COB	30W	2250	15°/24°/36°	8695 305

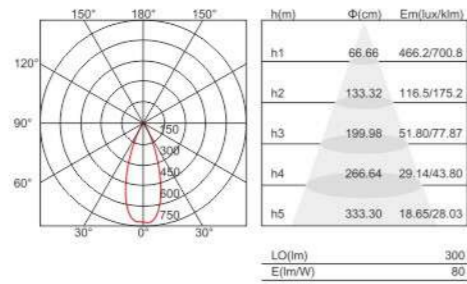


## Light distribution curves

30W - 36° - bright



30W - 36° - dark



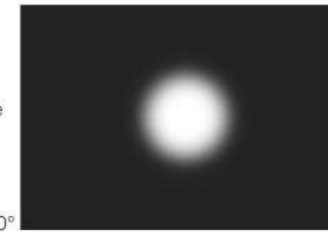


20° to 60° stepless Zoomable



### Direct spot

Light beam angle <math><20^\circ</math>; To centralize the light beams on a very small object and bring superior light intensity; or to cover longer distance between the light and object.



### Spot

Light beam angle  $20^\circ-25^\circ$ ; To direct the light beam on objects, and bring out the shape of three-dimensional objects and surface.



### Flood

Light beam angle  $25^\circ-35^\circ$ ; To present larger objects or space with wider spread lighting for uniform ambient lighting effect.



### Broad flood

Light beam angle  $>45^\circ$ ; To provide a surface or space with flexible flood lighting.



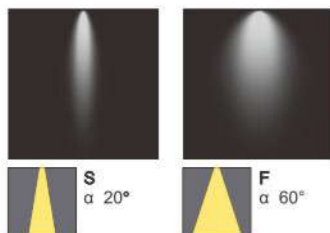
- Focusing Adjustment: Adjustable beam angle from  $20^\circ$  to  $60^\circ$  to fix the changeable application whenever we need.
- Attractive Eyesight: Commercial track lights can highlight the color and luster of the object, making the object more eye-catching and attractive.

- Let all angles shine: 350-degrees horizontal rotation and 90-degrees vertical rotation, easy to installation on any location on the track and any points.
- Advance Design: Die-cast aluminum, high strength and hardness, good surface finish, stable quality and excellent interchangeability.



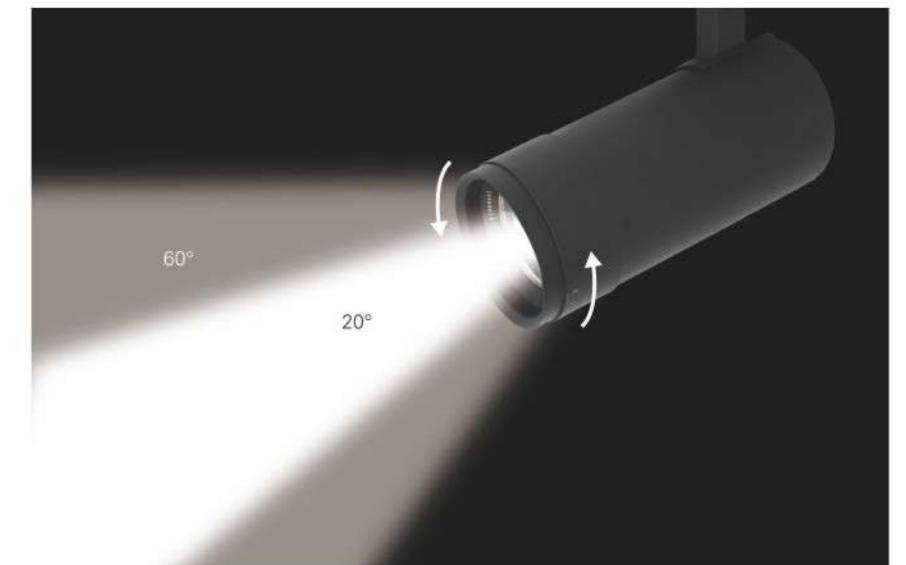
Focusing

### Optics

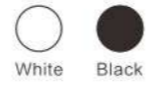


\*Elliptical optics are obtained by installing the specific accessory

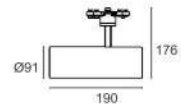
Adjusting the light spot freely according to the size of the exhibits, pushing the scale cylinder direct to the right place, easy and quick.



# Ares



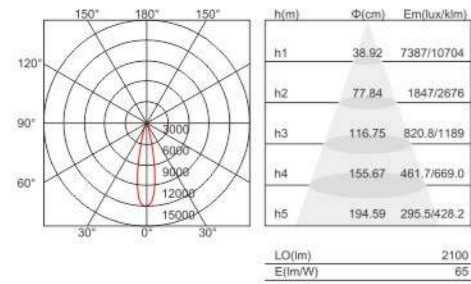
Ø 90



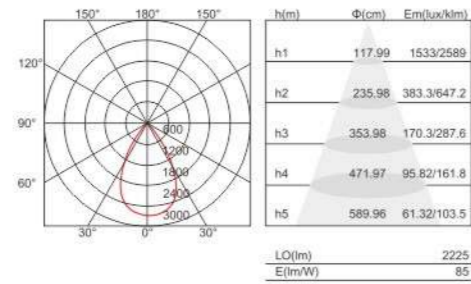
Source	W	lm	Optic	Code
Ø90				
3000K-CRI 80				
COB	30W	2100	20° - 60°	8695 304
4000K-CRI 80				
COB	30W	2160	20° - 60°	8695 304
6000K-CRI 80				
COB	30W	2225	20° - 60°	8695 304

## Light distribution curves

### 30W - 20°



### 30W - 60°





MyDutyFree

BOSS

Chloé

GUCCI

DOUCE & GABBANA

Airport Exclusive

Special Offer

BVLGARI

ESTÉE LAUDER

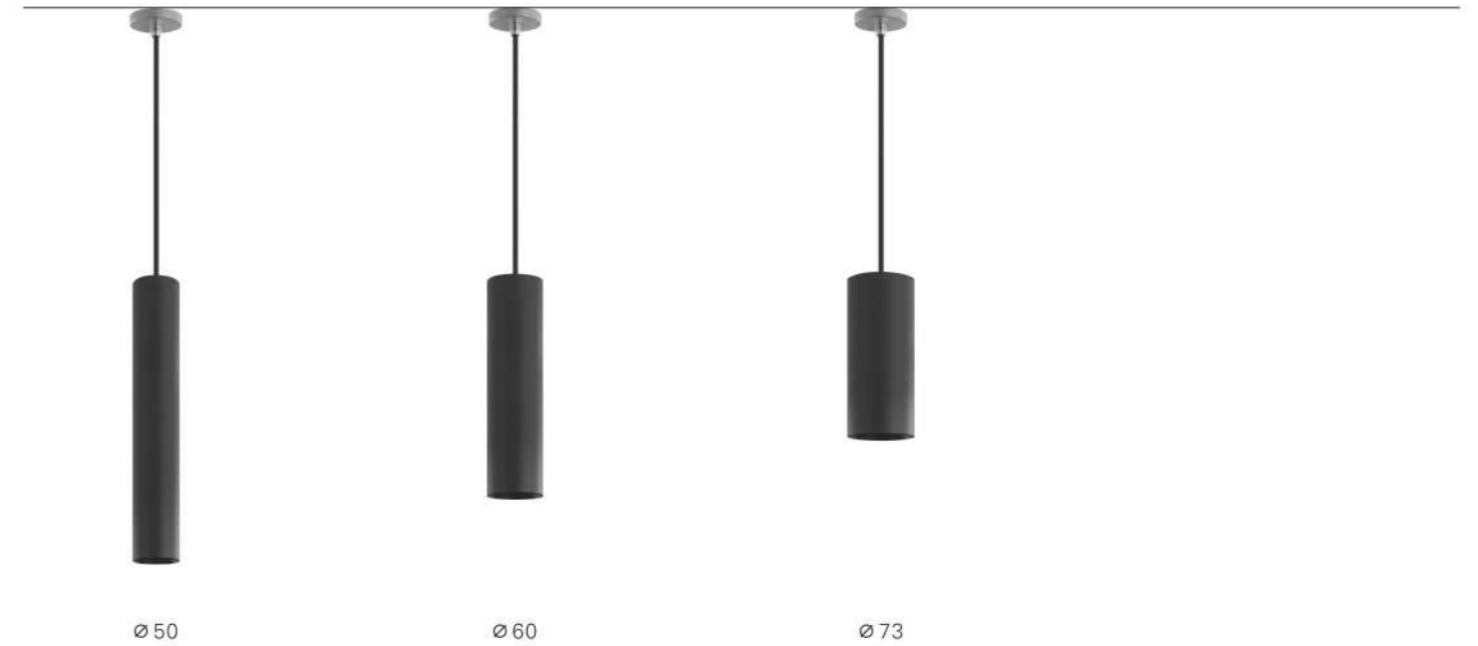
Airport Exclusive

port Exclusive

Fragrances

# Stunning

White Black



Ø 50

Ø 60

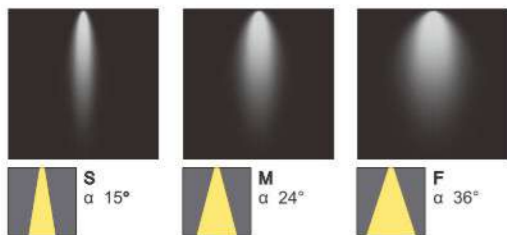
Ø 73



- Neutral cylindrical shape design show a natural and understated luxury appearance.
- Multilevel reflect technology lens for excellent light performance under shorter lens height.

- Perfect Illumination: Deep anti-glare design (UGR<19) provide sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.

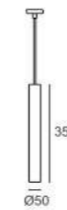
## Optics



\*Elliptical optics are obtained by installing the specific accessory



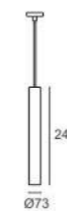
Source	W	lm	Optic	Code
<b>Ø50</b>				
3000K-CRI 90				
COB	12W	730	15°/ 24°/ 36°	8795 301
4000K-CRI 90				
COB	12W	770	15°/ 24°/ 36°	8795 301



Source	W	lm	Optic	Code
<b>Ø60</b>				
3000K-CRI 90				
COB	20W	1270	15°/ 24°/ 36°	8795 302
4000K-CRI 90				
COB	20W	1330	15°/ 24°/ 36°	8795 302



Source	W	lm	Optic	Code
<b>Ø73</b>				
3000K-CRI 90				
COB	30W	1770	15°/ 24°/ 36°	8795 303
4000K-CRI 90				
COB	30W	1860	15°/ 24°/ 36°	8795 303

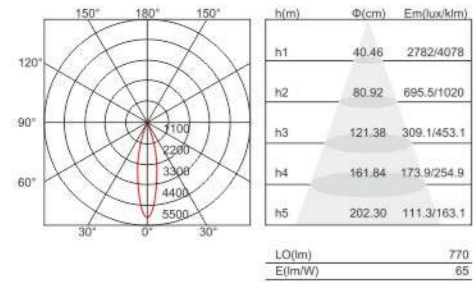


# Stunning

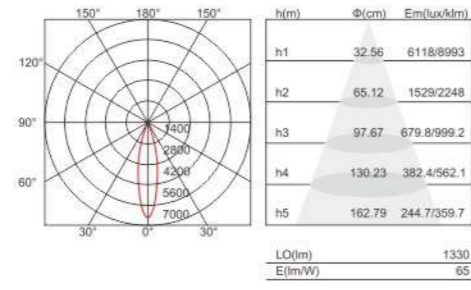


## Light distribution curves

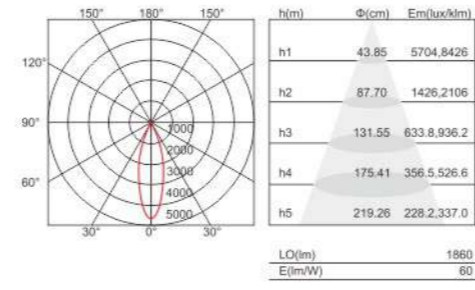
12W - 15°

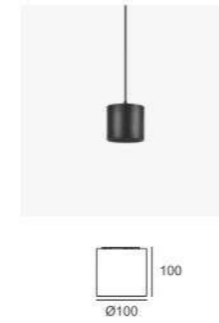


20W - 15°



30W - 24°

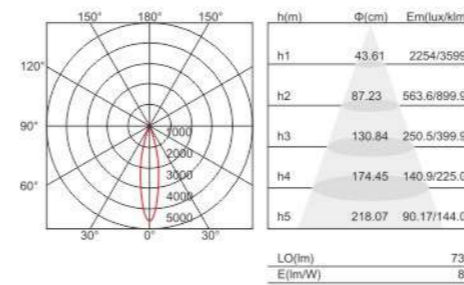




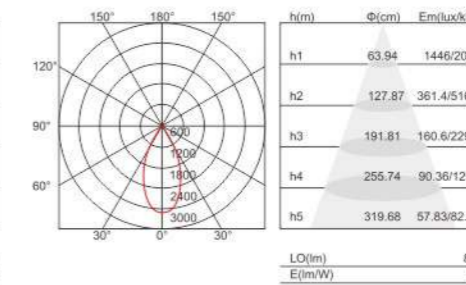
- Sizes for different applications needs Designed for general applications, where high visual comfort and pleasant illuminance is needed.
- Simple cylindrical shape design made by aluminum show a natural and understated luxury appearance.
- Multilevel reflect technology lens for excellent light performance under shorter lens height.
- Anti-glare Design: UGR<19, Utilize the frosted translucent plate to restrain effectively the glare for improving the satisfaction of lighting environment.

### Light distribution curves

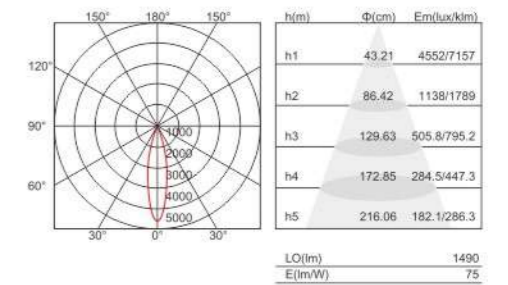
9W - 24°



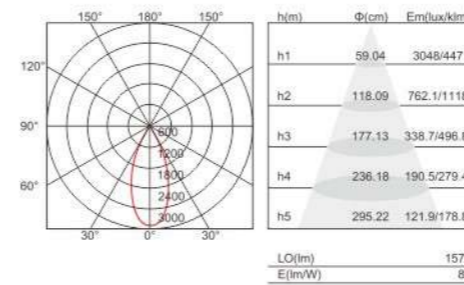
9W - 36°



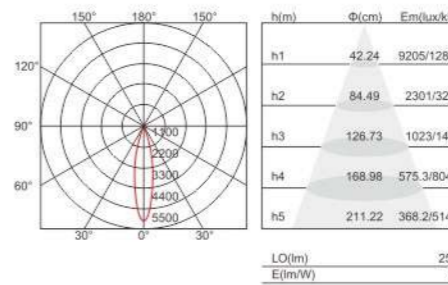
20W - 24°



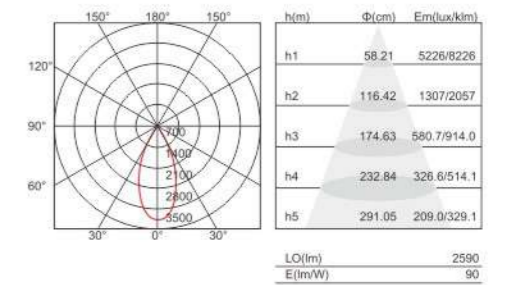
20W - 36°



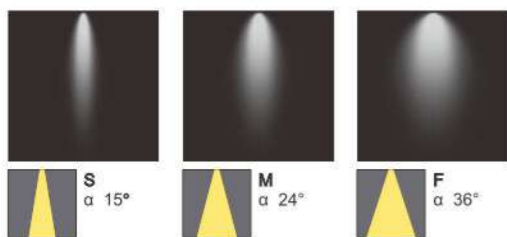
30W - 24°



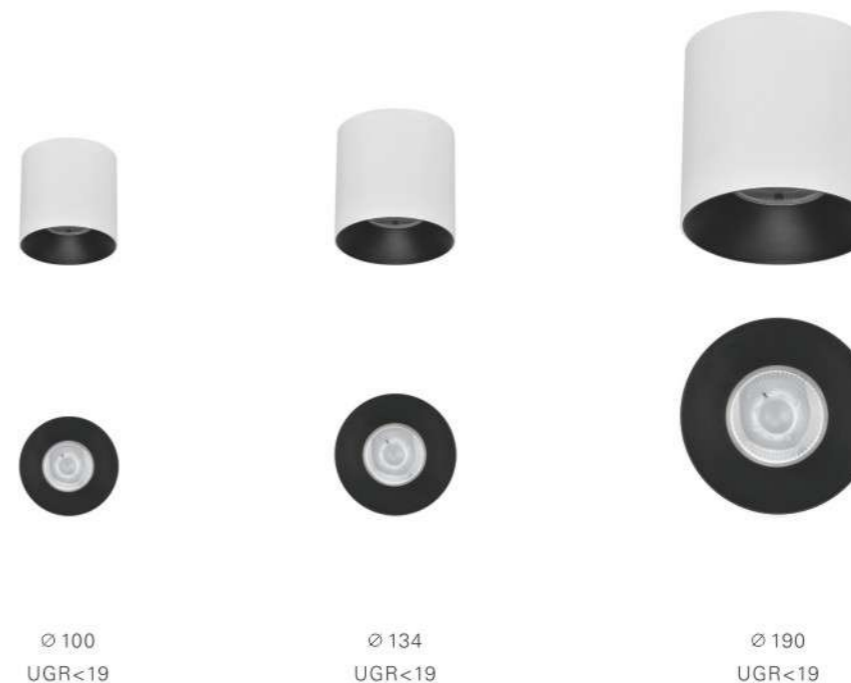
30W - 36°



### Optics

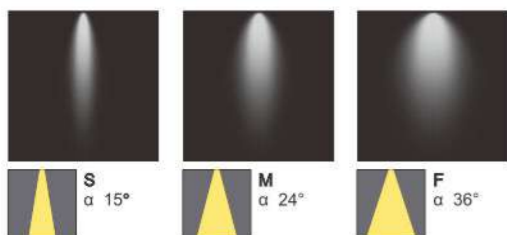


\*Elliptical optics are obtained by installing the specific accessory



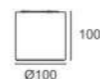
- Patented structural design, suitable for building ceilings and ceilings with insufficient interior space, or concrete ceilings without wood ceilings.
- Ultra-thin design concept, more integration with the use of the environment.
- It is used in commercial venues such as exhibition halls, galleries, bars, cafes and dining outlets.

## Optics



\*Elliptical optics are obtained by installing the specific accessory

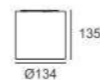
Source	W	lm	Optic	Code
<b>Ø100</b>				
3000K-CRI 90				
COB	9W	730	15°/ 24°/ 36°	8795 313
4000K-CRI 90				
COB	9W	820	15°/ 24°/ 36°	8795 313



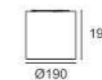
Source	W	lm	Optic	Code
<b>Ø134</b>				
3000K-CRI 90				
COB	20W	1490	15°/ 24°/ 36°	8795 314
4000K-CRI 90				
COB	20W	1570	15°/ 24°/ 36°	8795 314



Source	W	lm	Optic	Code
<b>Ø134</b>				
3000K-CRI 90				
COB	30W	2530	15°/ 24°/ 36°	8795 316
4000K-CRI 90				
COB	30W	2655	15°/ 24°/ 36°	8795 316



Source	W	lm	Optic	Code
<b>Ø190</b>				
3000K-CRI 90				
COB	40W	3260	15°/ 24°/ 36°	8795 318
4000K-CRI 90				
COB	40W	3520	15°/ 24°/ 36°	8795 318



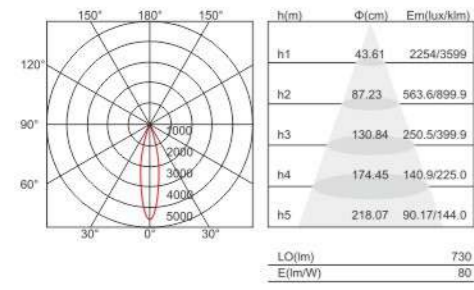


# Core

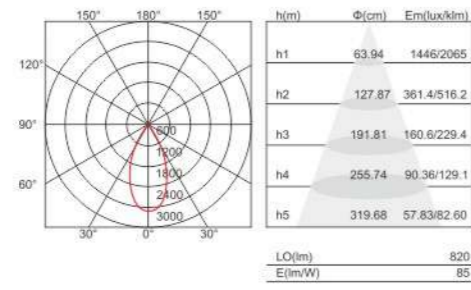


## Light distribution curves

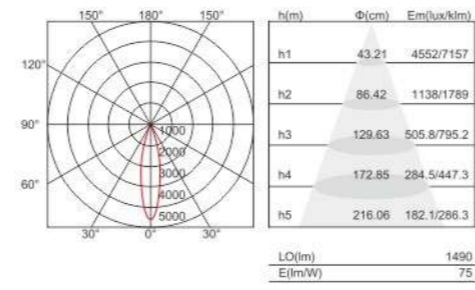
9W - 24°



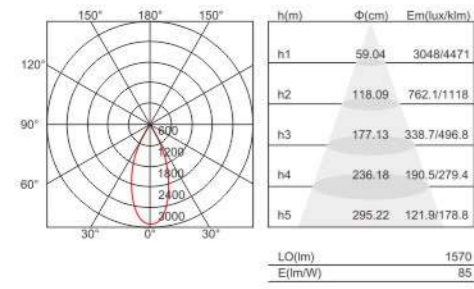
9W - 36°



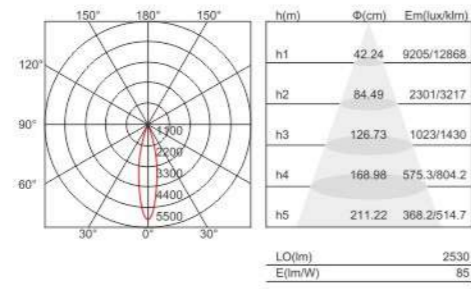
20W - 24°



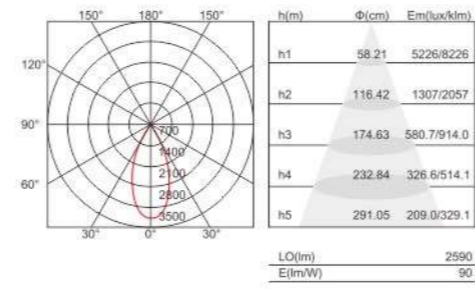
20W - 36°



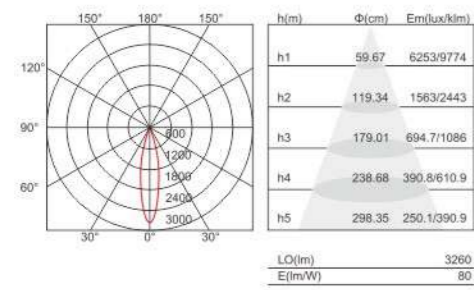
30W - 24°



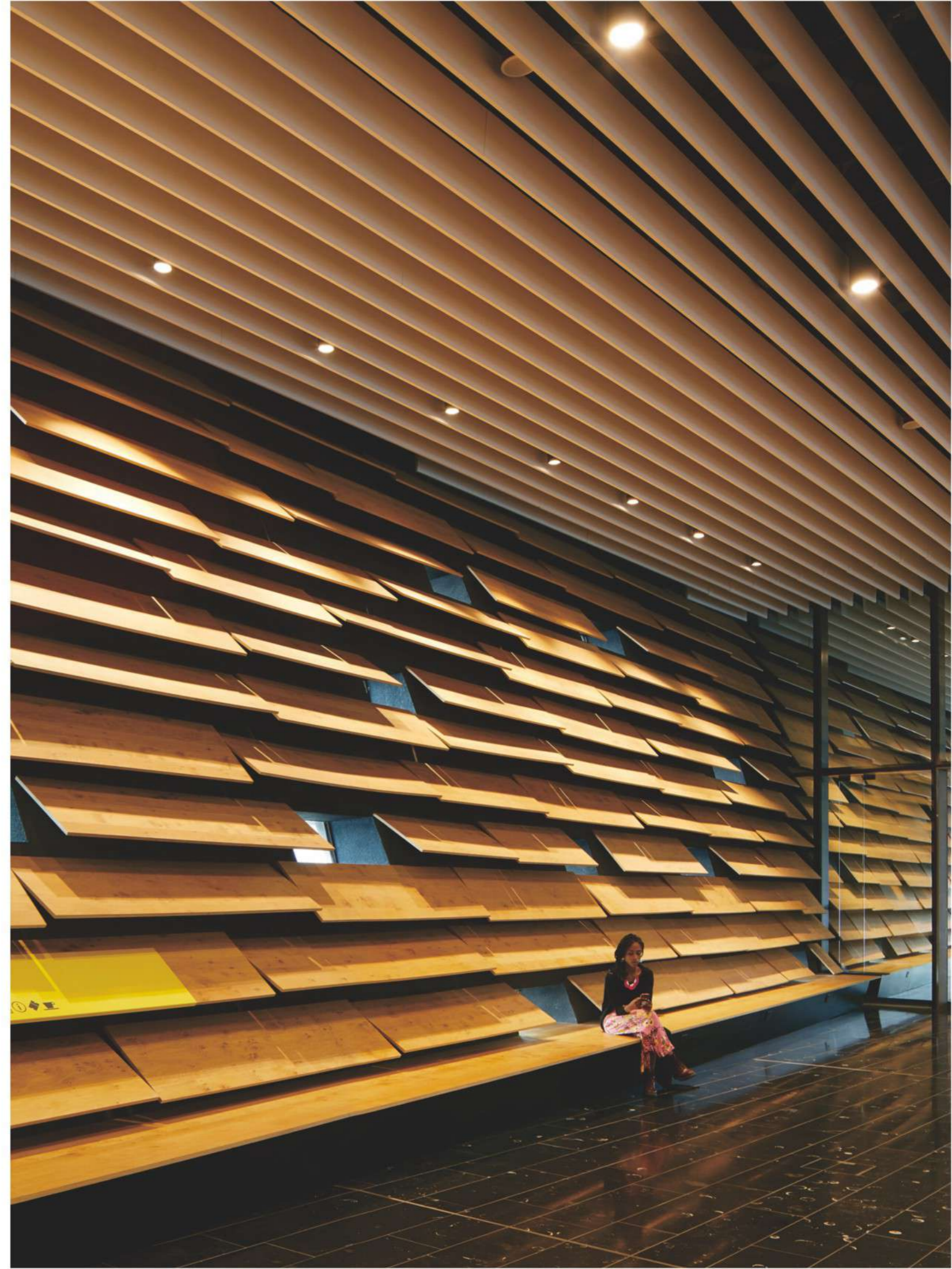
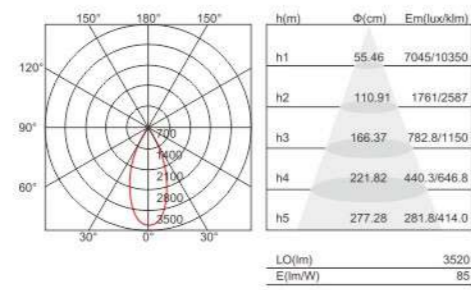
30W - 36°



40W - 24°



40W - 36°





76x76x150  
UGR<18

76x76x150  
UGR<18

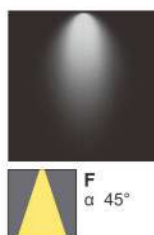
76x76x150  
UGR<18

Pendant

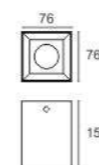


- Simple square shape design shows a natural and understated luxury appearance.
- Anti-glare Design: UGR<19, Utilize the deep reflector to restrain effectively the glare for improving the satisfaction of lighting environment.
- Reliable Material: Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but strength the heat dissipation performance.
- Different installation between surface mounted & hanging for your different demands.

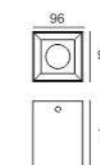
## Optics



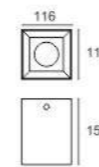
\*Elliptical optics are obtained by installing the specific accessory



Source	W	lm	Optic	Code
<b>76x76x150</b>				
3000K-CRI 90				
COB	10W	780	45°	8795 323
4000K-CRI 90				
COB	10W	820	45°	8795 323
6000K-CRI 90				
COB	10W	860	45°	8795 323



Source	W	lm	Optic	Code
<b>96x96x150</b>				
3000K-CRI 90				
COB	20W	1600	45°	8795 324
4000K-CRI 90				
COB	20W	1680	45°	8795 324
6000K-CRI 90				
COB	20W	1760	45°	8795 324



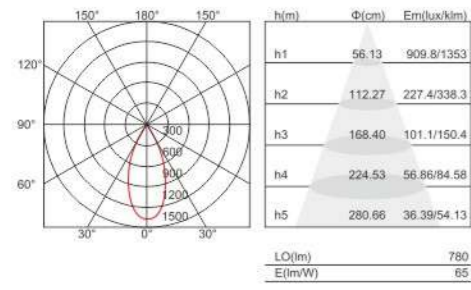
Source	W	lm	Optic	Code
<b>116x116x150</b>				
3000K-CRI 90				
COB	30W	2460	45°	8795 325
4000K-CRI 90				
COB	30W	2580	45°	8795 325
6000K-CRI 90				
COB	30W	2700	45°	8795 325

# Crocs

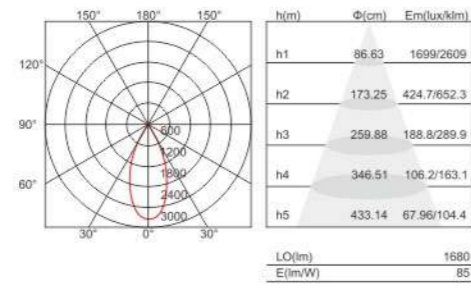


## Light distribution curves

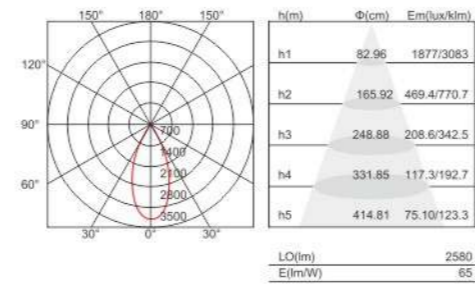
10W - 45°



20W - 45°



30W - 45°



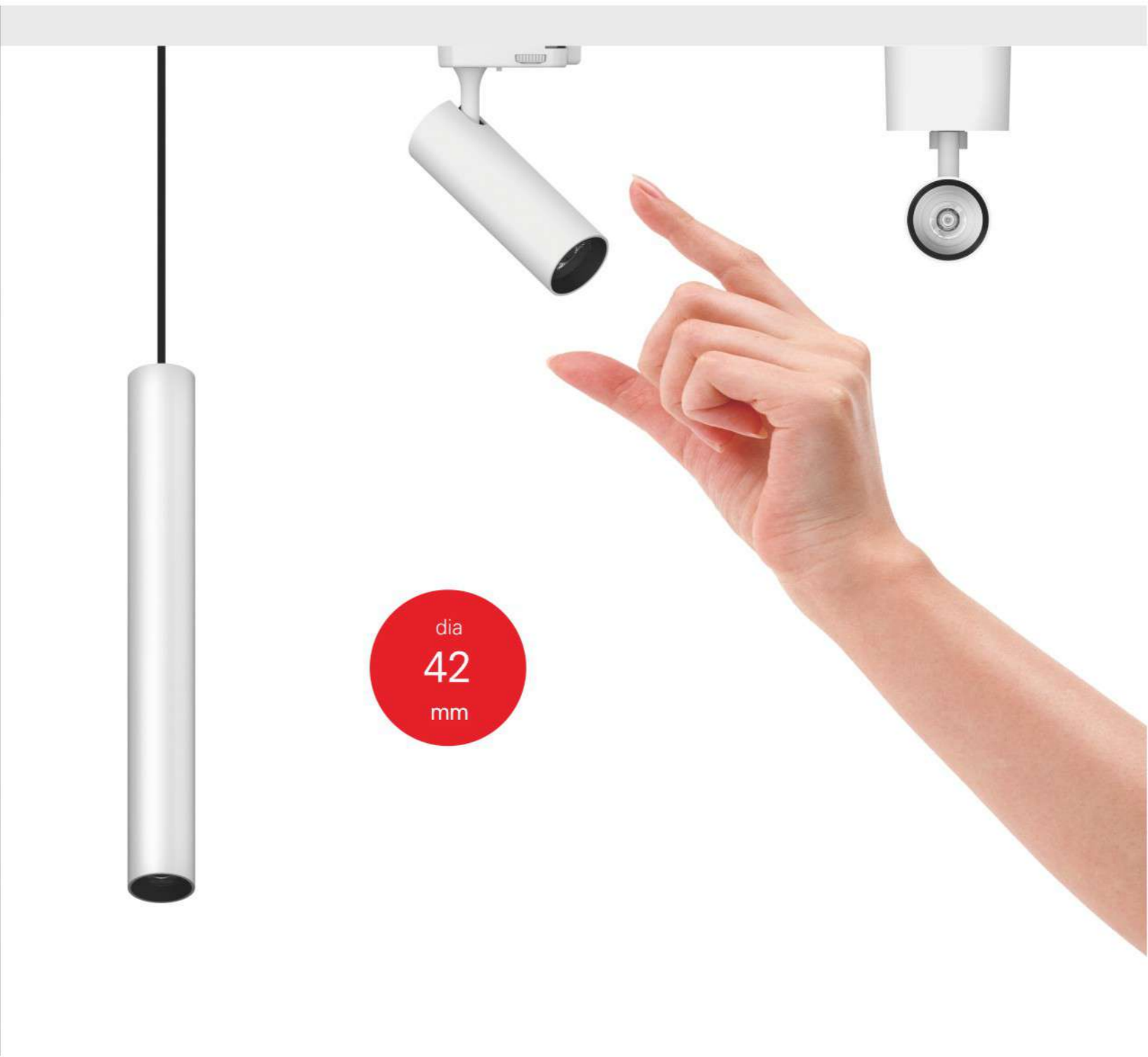
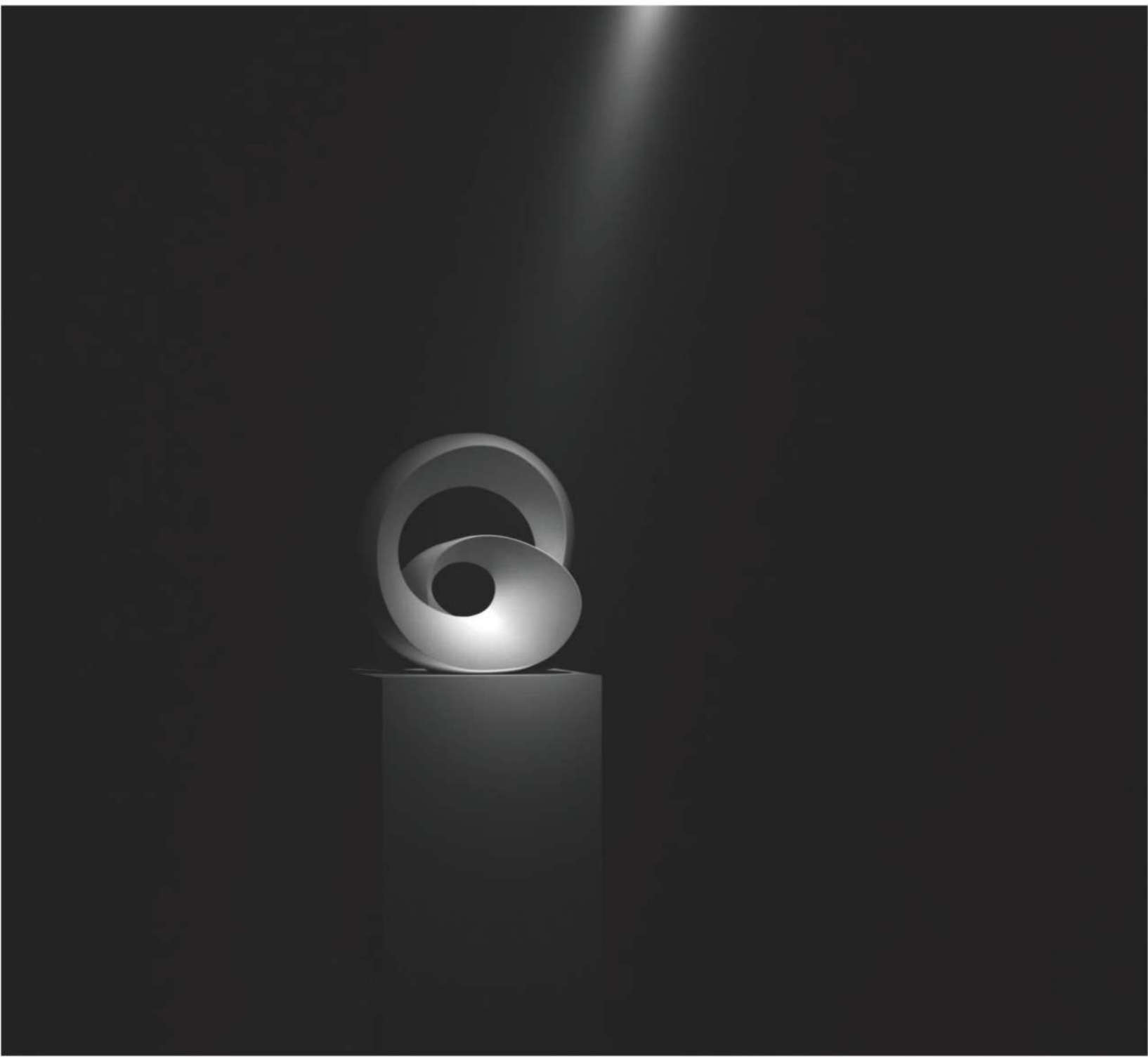
# Mini size

small beam angle

Smaller size and lower performance is not simply a matter of size and specification, but a processing technology. The latest generation of LED technology innovation, combined with materials, optics and application research, can help us make a proper use of every precious inch of space and reduce redundancy.

Create a distinctive style for each environment, providing accurate lighting for each visual task without destroying the consistency of the form. Integrating visual and comfort, it is an ideal solution for lighting museums, hotels, retail and large venues.

It is not a complex integrated system: we will also design the installation according to the product, fully consider every detail, without compromising the performance and aesthetic while providing the best convenient solution.





Ø 70

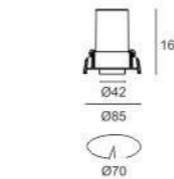
The light can be extended downward, the maximum extension length is 90mm.

Adjustable angle, 350° at horizontal direction and 60° at vertical direction, flexible use.



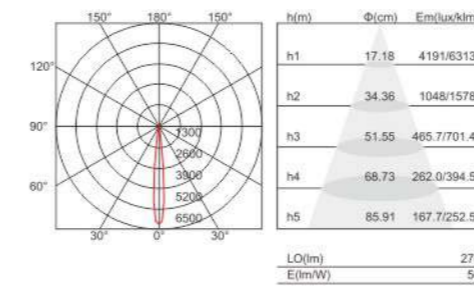
- Perfect Illumination: Deep anti-glare design (UGR<19) provide sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.
- Telescopic Function: Up and Down design with narrow beam angle design to bring the sight to where you focus on.
- Modern Design: Neutral cylindrical shape design show a natural and understated luxury appearance.
- Excellent Illumination: Multilevel reflect technology lens for excellent light performance under shorter lens height.

Source	W	lm	Optic	Code
<b>Ø70</b>				
3000K-CRI 90				
COB	7W	270	10°	8841 302
4000K-CRI 90				
COB	7W	290	10°	8841 302



### Light distribution curves

#### 7W - 10°



### Optics



α 10°

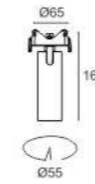
\*Elliptical optics are obtained by installing the specific accessory



Ø 55



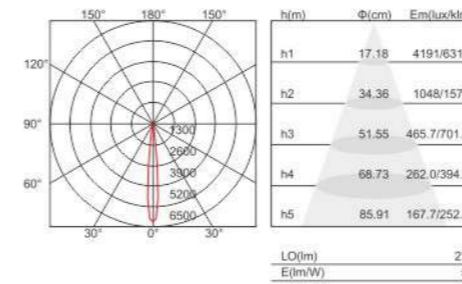
Source	W	lm	Optic	Code
<b>Ø55</b>				
3000K-CRI 90				
COB	7W	270	10°	8841 301
4000K-CRI 90				
COB	7W	290	10°	8841 301



- LED Recessed light has a 90 CRI and UGR19 that creates a perfect illumination and makes this fixture completely glare-free providing more natural light for various needs in applications.
- Narrow angle Design: Attract sight on the direction of focus, and it offers a tilt of 90° and a rotation of 350° to catch everywhere you want.
- Looking good anywhere: Its mini simple shape is neutral and widely generic to fit in different spaces.
- Excellent Illumination: Multilevel reflect technology lens for excellent light performance under shorter lens height.

## Light distribution curves

### 7W - 10°



## Optics



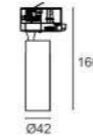
\*Elliptical optics are obtained by installing the specific accessory



Ø 42



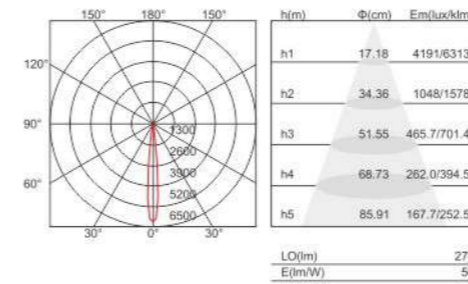
Source	W	lm	Optic	Code
<b>Ø42</b>				
3000K-CRI 90				
COB	7W	270	10°	8641 301
4000K-CRI 90				
COB	7W	290	10°	8641 301



- Perfect Illumination: Deep anti-glare design (UGR<19) provide sufficient light for general lighting without glare, bring a cozy and warm ambiance for your sight.
- Miniaturization design: Looking good anywhere for its mini natural shape and widely generic to fit in different spaces.
- Adjustable Design: There is always a need to change the direction of focus, and it offers a tilt of 90° and a rotation of 350° to catch everywhere you want.
- Easy installation: Options in the several installation way for various needs in applications such as closets, kitchens, doorways, basement and so on.

## Light distribution curves

### 7W - 10°

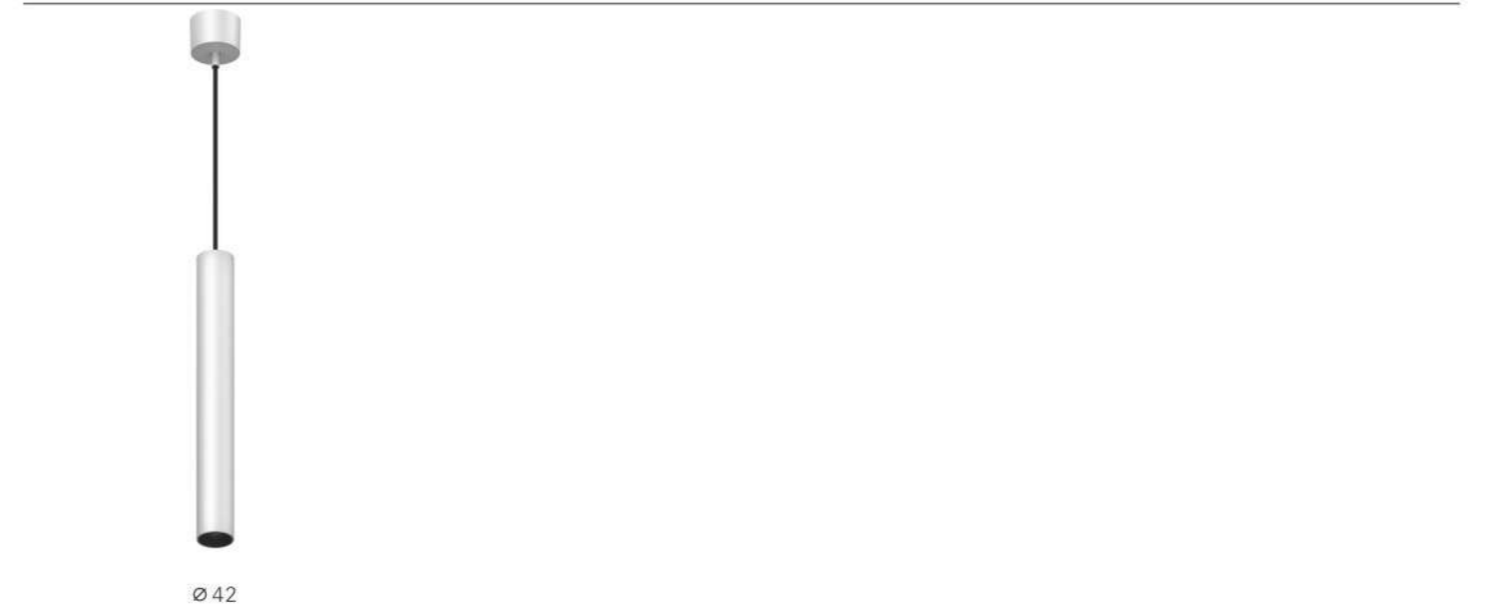
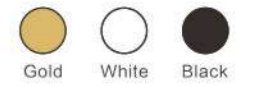


## Optics



\*Elliptical optics are obtained by installing the specific accessory

# Swan P



- Narrow Beam angle: 8° narrow lighting equipment exactly attract sights on your display and meet the demand of accent lighting.
- Anti-glare design: UGR<19 optical construction creates a perfect illumination and makes it completely glare-free providing more natural light for various needs in applications
- Modern Design: Neutral cylindrical shape design show a natural and understated luxury appearance.
- Excellent Illumination: Multilevel reflect technology lens for excellent light performance under shorter lens height.



Source	W	lm	Optic	Code
<b>Ø42</b>				
3000K-CRI 90				
COB	7W	270	10°	8741 301
4000K-CRI 90				
COB	7W	290	10°	8741 301



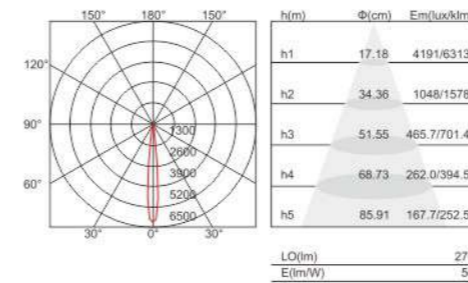
## Optics



\*Elliptical optics are obtained by installing the specific accessory

## Light distribution curves

### 7W - 10°



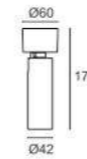




Ø 60



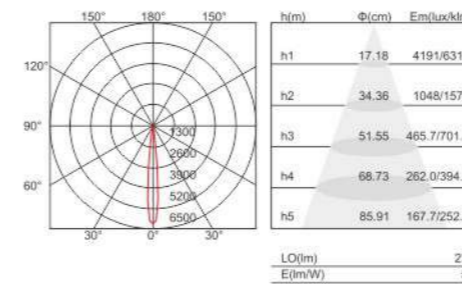
Source	W	lm	Optic	Code
<b>Ø60</b>				
3000K-CRI 90				
COB	7W	270	10°	8741 302
4000K-CRI 90				
COB	7W	290	10°	8741 302



- Miniaturization design: Looking good anywhere for its mini natural shape and widely generic to fit in different spaces.
- Easy to install for both remodel and new constructions, comply with safety requirements. Slim body to fit in sloped, shallow and ceilings with limited space.
- Excellent Illumination: Multilevel reflect technology lens for excellent light performance under shorter lens height.
- Make the colors POP Perfect color match gets better reproduction across the spectrum with the deep anti-glare reflector adopting.

## Light distribution curves

### 7W - 10°



## Optics



$\alpha$  10°

\*Elliptical optics are obtained by installing the specific accessory

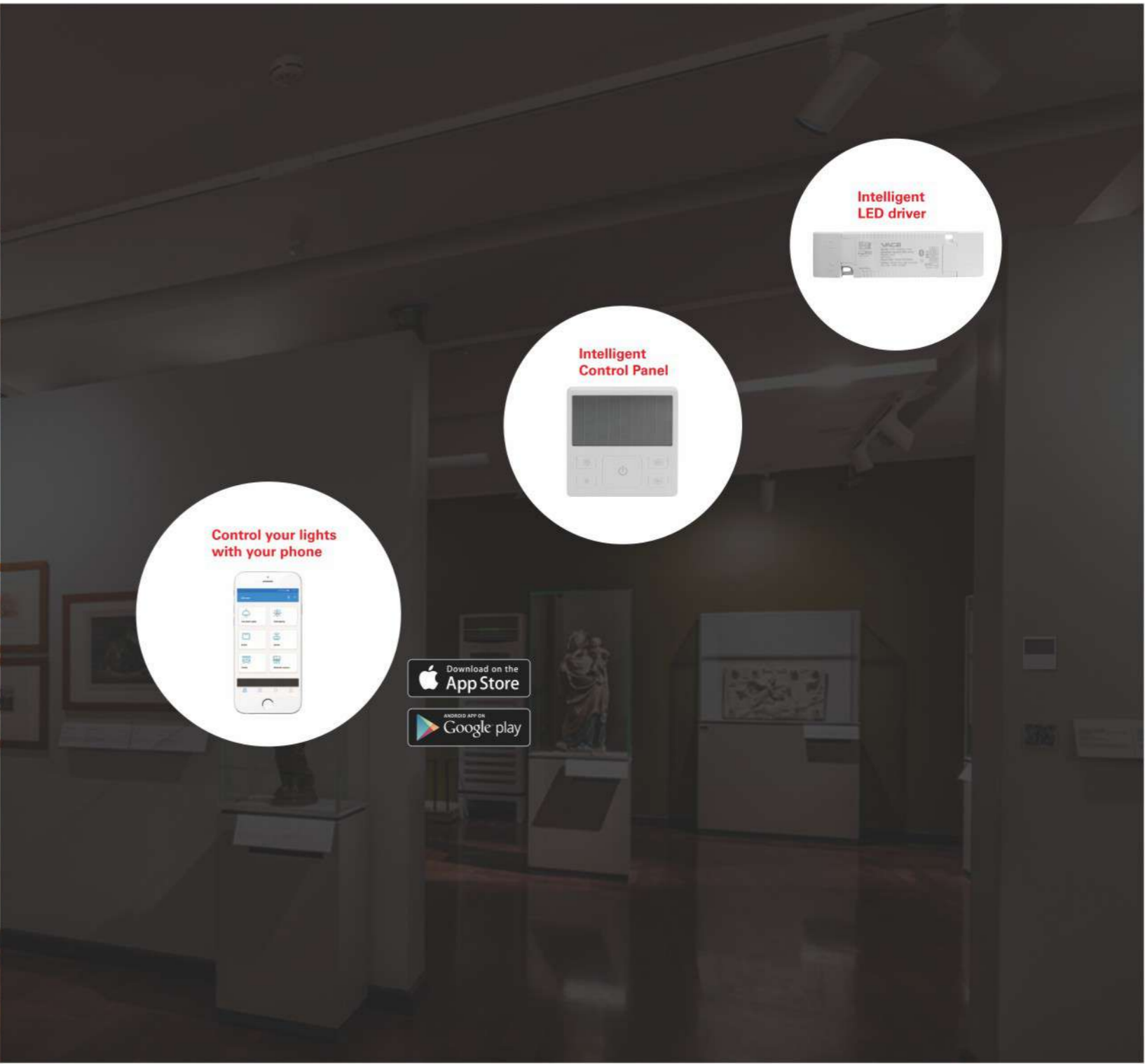
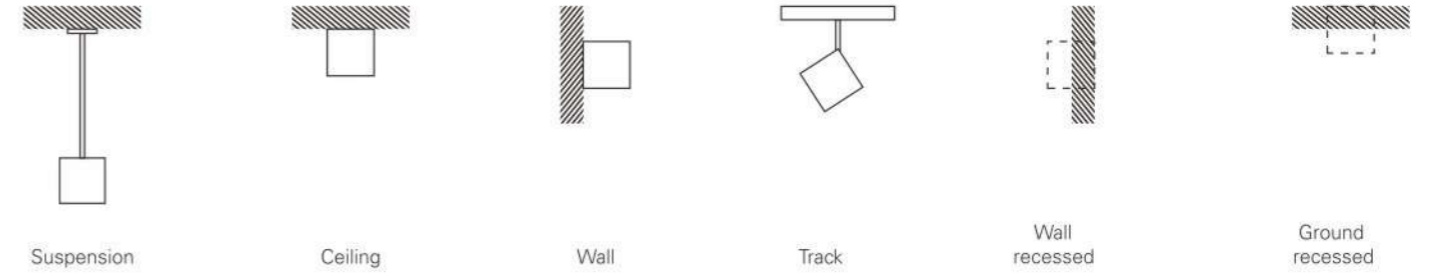
# IOT

Managing up to 500 lighting fixtures,  
single or in groups  
Connecting by Bluetooth Low Energy  
Distance:bluetooth Android 25-30m,  
Apple 15m  
Cloud backup,Seured personal access,  
Multidevives control for the same network  
For tablet and smartphone

Connect light with an app or panel

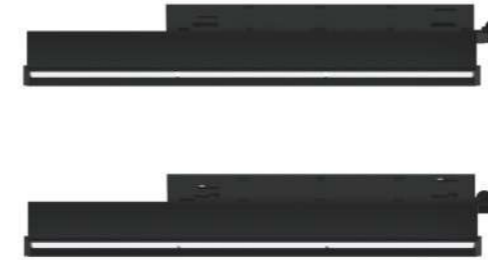


## Light control





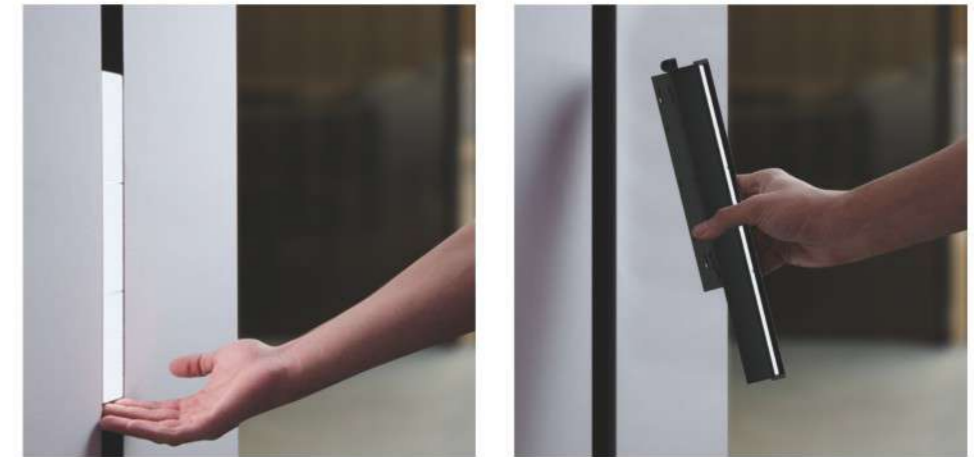
Stretched track rail construction design



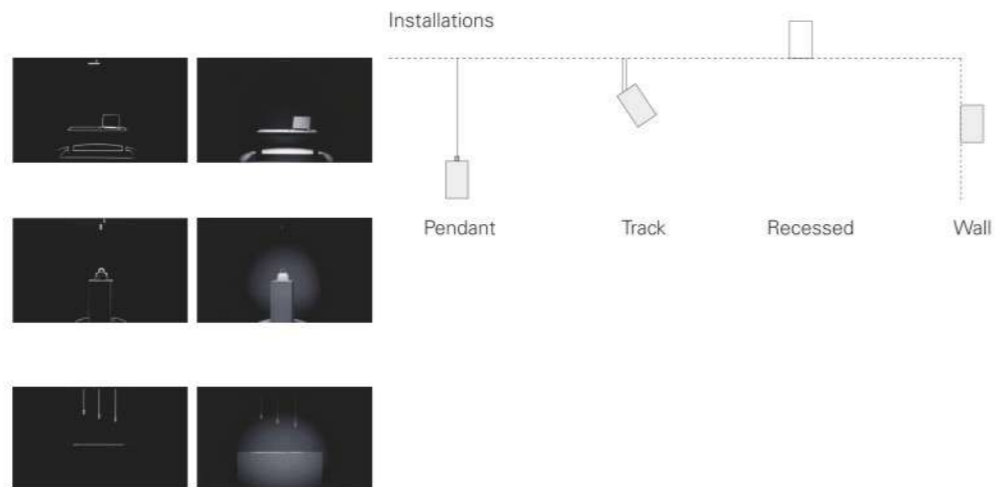
Ceiling installation: with the unique stretched rail construction with buckle design, the series lights also can be fixed strongly in the ceiling track rail to bring you safer and more comfortable lighting in your room.

Secondly, you should push the buckle and the track adaptor at the same time into the track rail, then you finish the installation.

Wall installation: with the special stretched track rail construction with buckle design, the linear lights can be struck easily and firmly in the wall track rail, which bring you more flexibility to decorate your room.



- **Reliable Material:** Die-cast aluminum material not only guarantees corrosion protection and rust prevention, but improves the heat dissipation efficiency.
- **Intelligent dimming:** Advanced bluetooth dimming control your light within a certain range to be more convenience in your life and work.
- **Safety Voltage:** Low voltage 48VDC built-in driver construction will be more safety for human being in the lighting environment.
- **Strong Installation:** Unique recessed rail scheme design, powerful mechanical solution makes the light fixture stuck firmly in the rail.

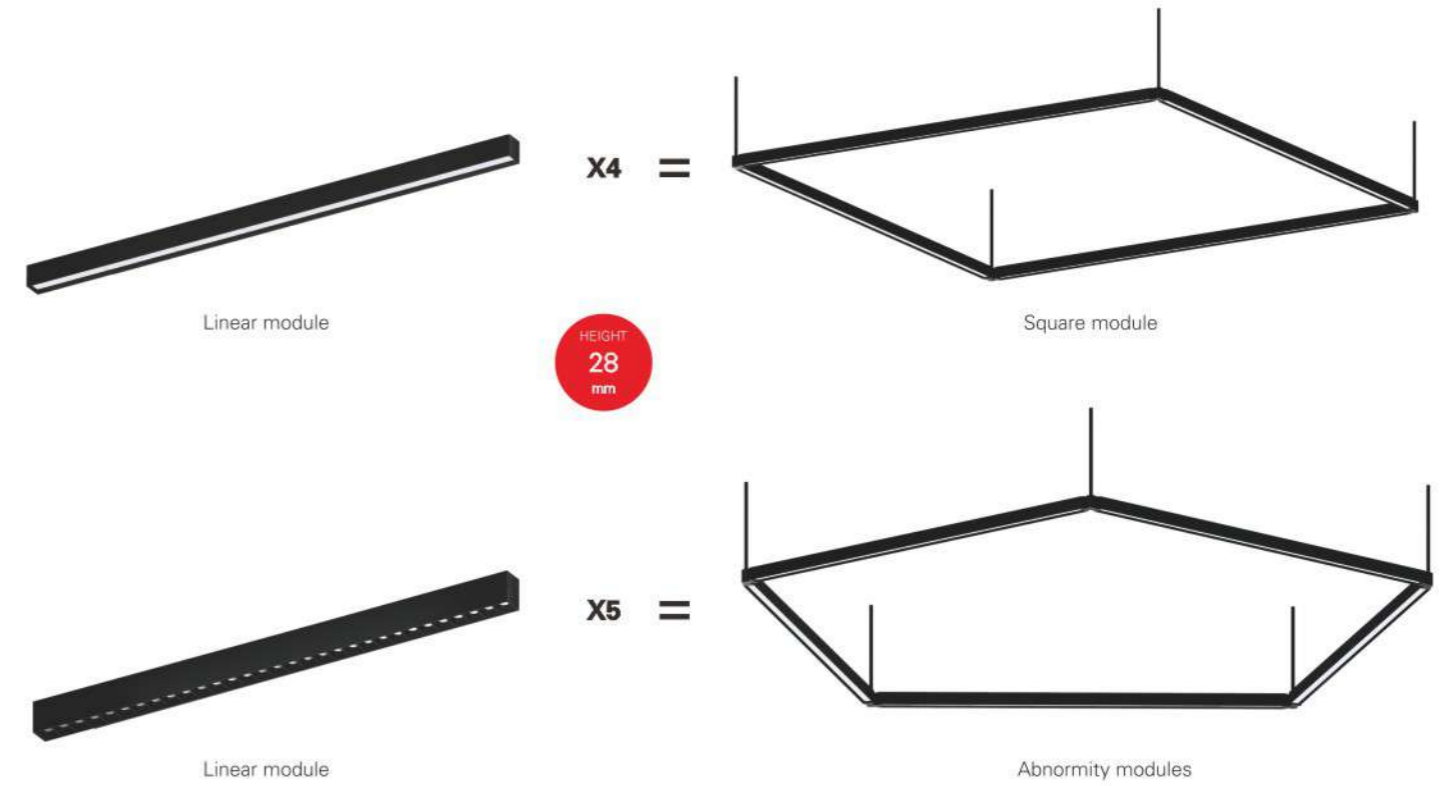


Ceiling installation: with the unique stretched rail construction with buckle design, the series lights also can be fixed strongly in the ceiling track rail to bring you safer and more comfortable lighting in your room.





The power of this light source lies in its slenderness and unobtrusiveness; the simplicity of this design makes it can be used anywhere. It can be surface mounted or hung on the ceiling.



Aluminum body with PMMA lens (bottom) + PC diffuser (top) construction to bring the lighting for both up and down side at the same time.



Up/down light

Aluminum body with PMMA lens construction to bring the lighting at down side.



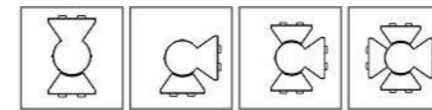
Down light

Installations



Pendant

Ceiling-mounted



I-2528

L-2528



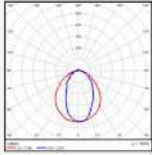
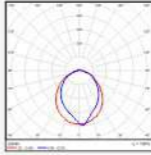
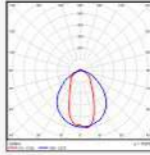
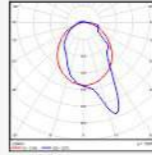
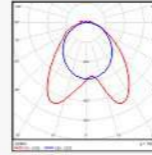

T-2528

X-2528

Vertical corner connection in I / L / T / X shape, 20 degree adjustable horizontally so as to be freely connected as what you want



# Links

CCT:3000K/4000K/6500K  
Material:Aluminum  
PMMA lens+PC diffuser  
CRI:>80


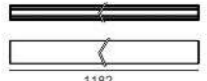
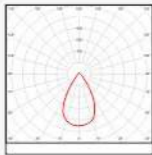
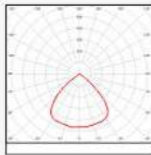
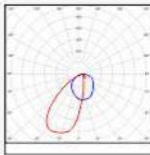
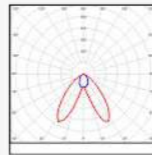

Code	Source	Power	Flux	L*W*H
8710 301	SMD2835	20W	950lm	1145*25*28






CCT:3000K/4000K/6500K  
Material:Aluminum  
PC diffuser  
CRI:>80

Code	Source	Power	Flux	L*W*H
8710 302	SMD2835	20W	850lm	1145*25*28

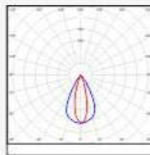








CCT:3000K/4000K/6500K  
Material:Aluminum  
PMMA lens  
CRI:>80

Code	Source	Power	Flux	L*W*H
8710 311	SMD2835	30W	1450lm	1182*37*55


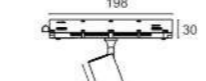
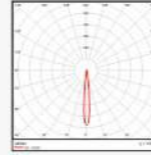








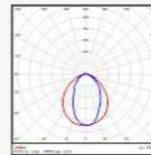
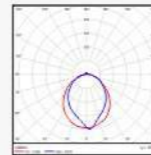
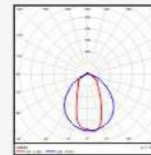
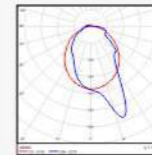
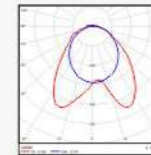

CCT:3000K/4000K/6500K  
Material:Aluminum  
PMMA lens  
CRI:>80

Code	Source	Power	Flux	L*W*H
8710 312	SMD3030	30W	1300lm	1182*37*55


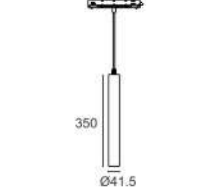
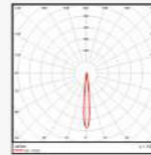
48V Magnetic track  
CCT:3000K/4000K  
Material:Aluminum  
CRI:>90

Code	Source	Power	Flux	L*W*H
8630 311	COB	7W	290lm	209*Ø41.5*180

48V Magnetic track  
CCT:3000K/4000K/6500K  
Material:Aluminum  
CRI:>80

Code	Source	Power	Flux	L*W*H
8630 332	SMD2835	10W	550lm	294*30*48

48V Magnetic track  
CCT:3000K/4000K  
Material:Aluminum  
CRI:>90

Code	Source	Power	Flux	L*W*H
8630 342	COB	7W	290lm	209*Ø41.5*500