

KWT[®]
KING WATT LIGHTING

**Professional
Super-excellent
Commercial
LED Lighting Manufacturer**

2023-2024 Ver.

KWT[®]

SHENZHEN KING WATT OPTO-ELECTRONICS CO.,LTD

Shenzhen company address:

Room 1203, Building 2#A, Skyworth Innovation Valley, Songbai Road,
Shiyan, Bao'an District, Shenzhen, China 518108

Dongguan company address:

5th Floor, No. 21 Industrial Park, DiTangLing Road, DaTang Village,
DaLingShan Town, DongGuan City, China. 523820

Tel: +86-755-86062259

Mobile: +86 134-2432-7320 Fax: +86-755-86062219

E-mail: info@kwtled.com

Web: www.kwtled.com



NO QUALITY CONTROL AND CREDIT
NO BRIGHT FUTURE

BRAND CULTURE

Enterprise Mission

Design and manufacture perfect LED lamps
to improve human being's environment

Enterprise Forecast

To be a leading LED commercial lighting enterprise
satisfying customers' demand in market orientation

Core Value

Customer first, sincerity, responsibility and
innovation

Enterprise Spirit

Confidence, teamwork, responsibility and tolerance

Business Philosophy

Honesty, practice and efficiency

Strategy Core

Quality First, Innovation and Breakthrough

Customer Service Philosophy

To be customers' reliable partner





爷爷
于12:45授权远程临时密码

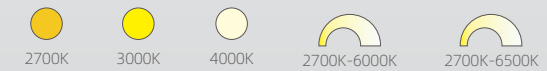
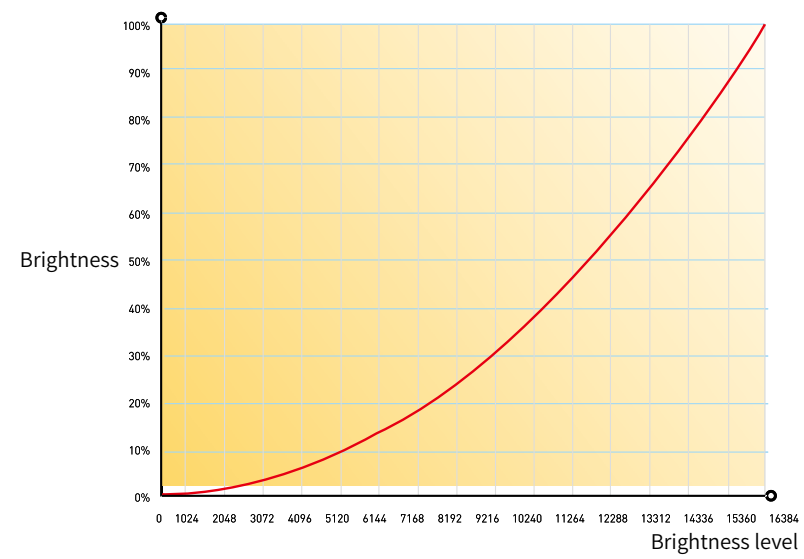
22:25门锁异常，是否启动报警模式



LIGHTING
is one part of the smart home

LED Digital PWM Dimming

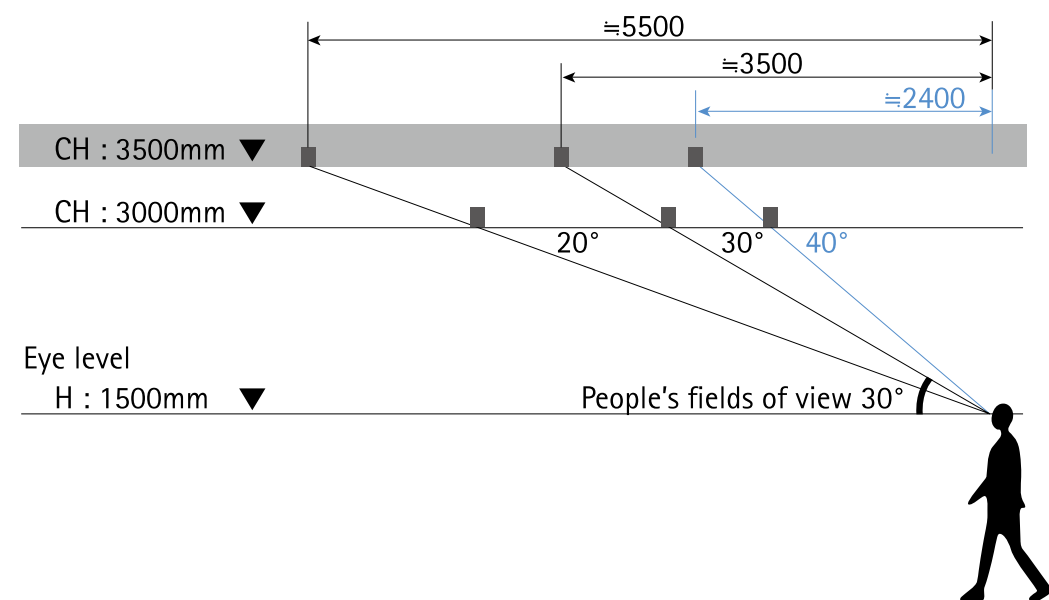
Flicker Free | Dimming minimum to 0.01% | Smooth Dimming | Soft Lighting



The PWM dimming driver matches all known brand wireless systems perfectly

DEEPLY ANTI GLARE

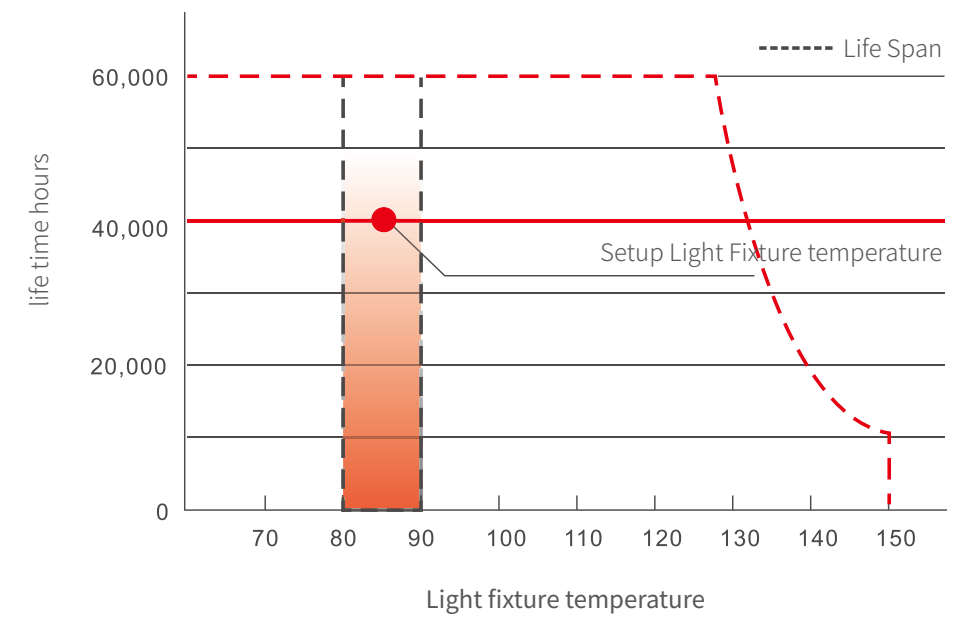
The both Optical lens and reflectors are designed by KWT , They help to achieve smooth and soft lighting , and deeply anti-glare .



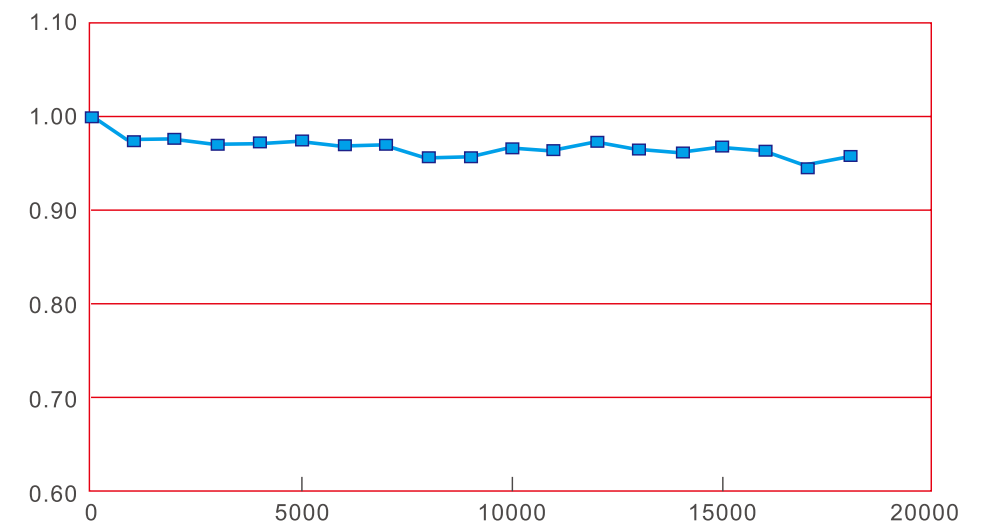
LONG LIFE- SPAN

After mock testing in the special enviroment , we get the result of the light life-span over 40,000 hours

The relationship between LED life time and temperature



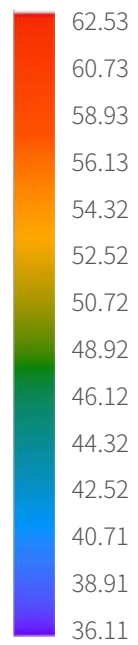
Brightness maintenance rate High brightness maintenance rate , ensure the high lumens of light fixure under life-span



HEAT DISSIPATION

How long the light fixture's life-span, it depend on the performance of heat dissipation . We found a best solution to improve the heat dissipated away faster after mock testing , So the brightness reduction less 6% after 40000 hours .

Mock testing the light fixture works how long hours under highest temperature



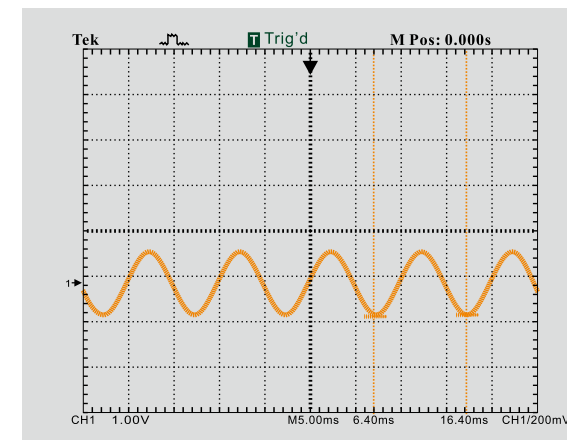
Solid Temperature[°C]



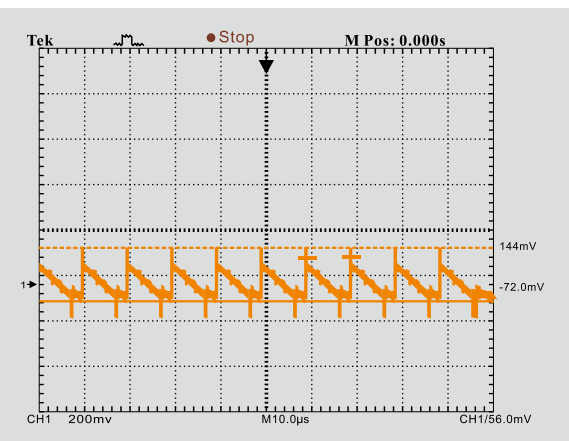
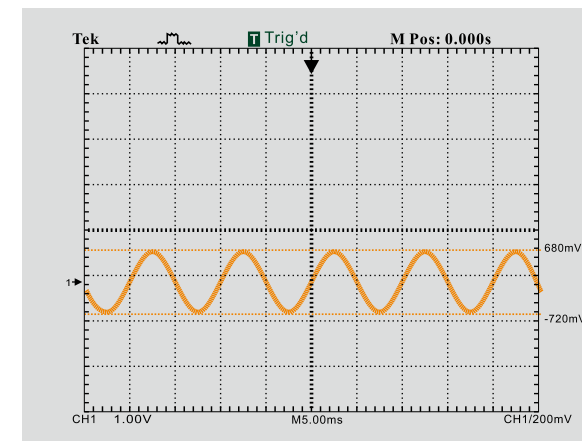
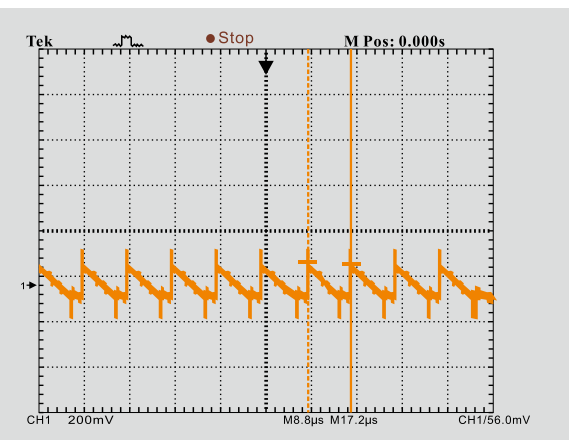
SOLUTION OF FLICKER FREE DRIVER

The driver frequency flicker causes people feel uncomfortable , such as eyes' tired ,headach , have a break down etc .So the flicker free driver is the most important for lighting

Frequency Flicker



Flicker Free



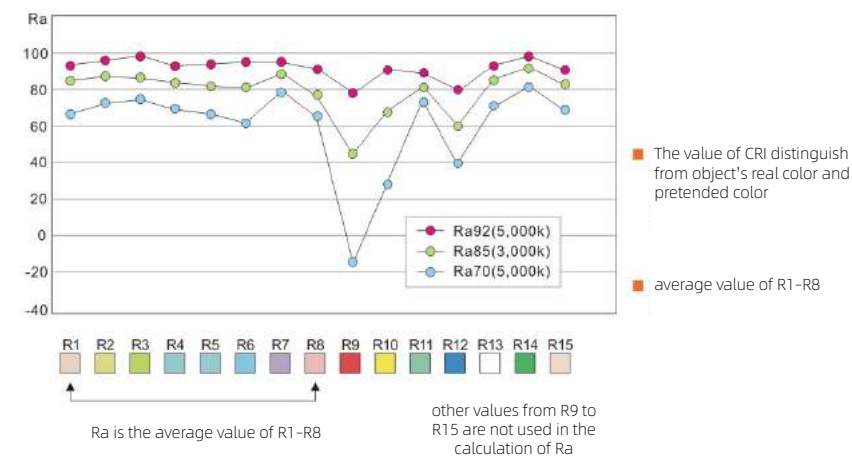
Color Rendering

A color rendering index (CRI) is a quantitative measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with a natural or standard light source. Light sources with a high CRI are desirable in color-critical applications such as neonatal care and art restoration.

Color rendering, as defined by the International Commission on Illumination (CIE), is the effect of an illuminant on the color appearance of objects by conscious or subconscious comparison with their color appearance under a reference or standard illuminant



Scale CRI

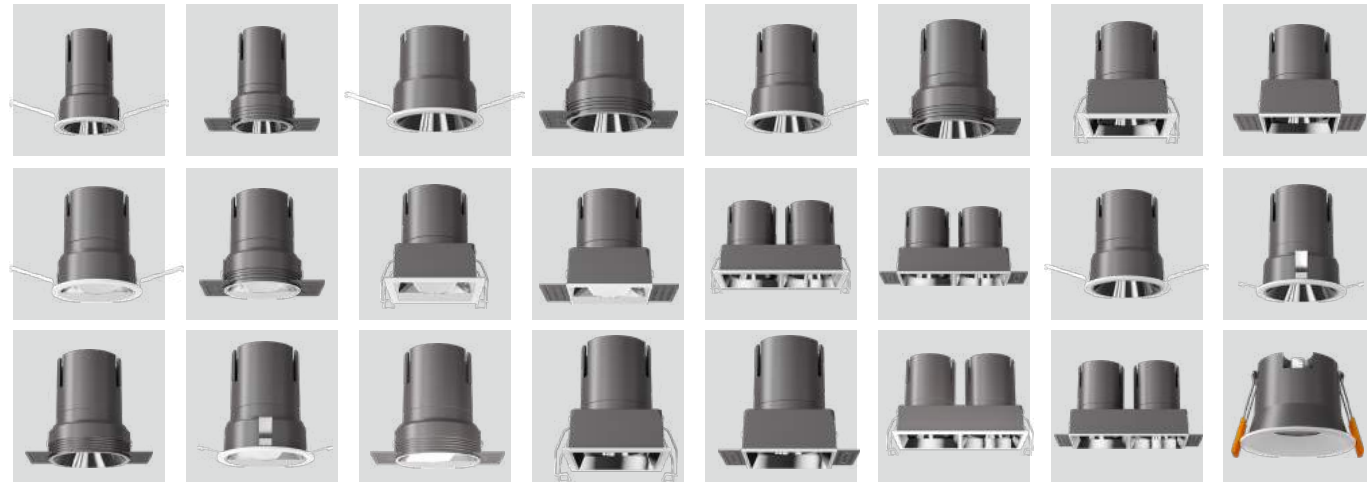


Terminogy	Interpretation
Luminous Flux	Luminous flux is a measure of the power of visible light produced by a light source or light fitting. It is measured in lumens (lm).
Luminous Efficacy	It is the ratio of luminous flux to power, measured in lumens per watt (lm/w) in the International System of Units (SI)
Illuminance	the action of supplying or brightening with light or the resulting state.
Colour Temperature	Color temperature is a way to describe the light appearance provided by a light bulb. It is measured in degrees of Kelvin (K) on a scale from 1,000 to 10,000. Typically, Kelvin temperatures for commercial and residential lighting applications fall somewhere on a scale from 2000K to 6500K.
Junction Temperature	the junction temperature, which is short for transistor junction temperature (semiconductor), is the maximum operating temperature of the actual semiconductor in use in the electronic device. During operation, it is higher than the temperature of the part's exterior and the case temperature

CONTENT

WYNDHAM RECESSED DOWNLIGHT SERIES

P12-P29



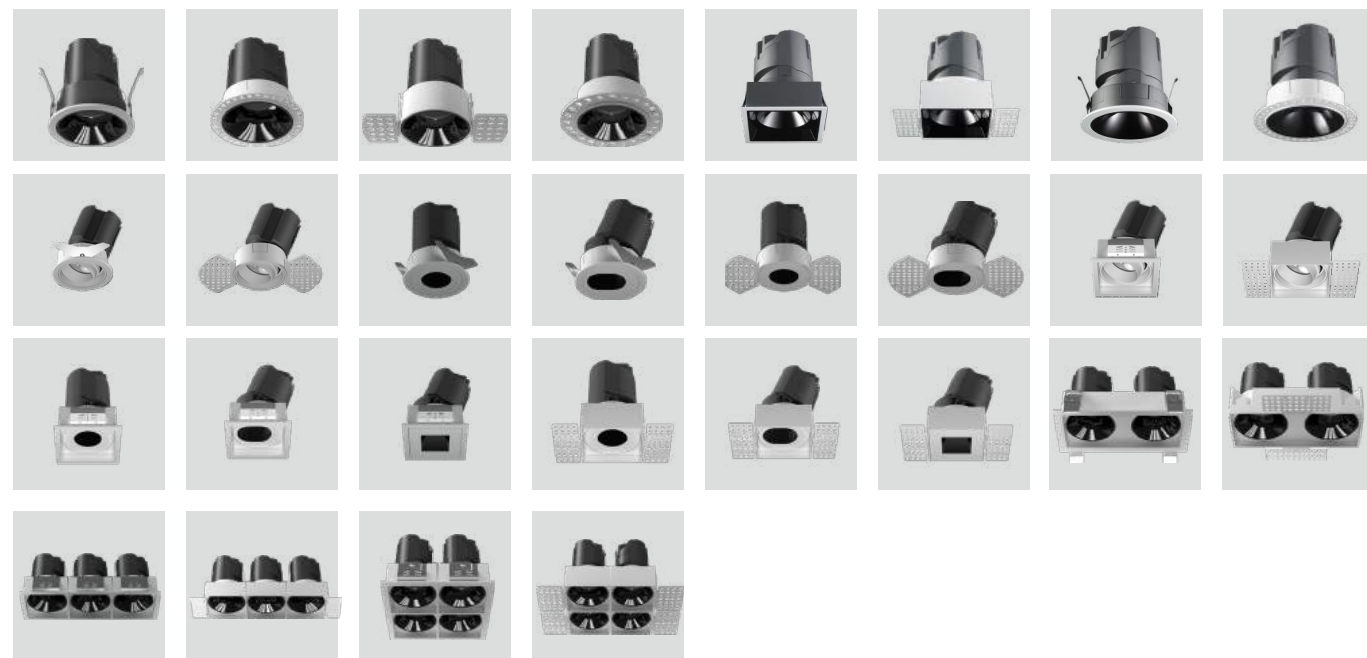
HDM MINI RECESSED DOWNLIGHT SERIES

P30-P32



BULGARI RECESSED DOWNLIGHT SERIES

P33-P88



MGM RECESSED DOWNLIGHT SERIES

P89



DLC RECESSED DOWNLIGHT SERIES

P90-P95



DLD RECESSED DOWNLIGHT SERIES

P96-P101



DLG RECESSED DOWNLIGHT SERIES

P102



DLW & DLS RECESSED DOWNLIGHT SERIES

P103



SURFACE MOUNTED DOWNLIGHT SERIES

P104-P106



PENDANT LAMP SERIES

P107-P108



AR111 & GRILLE LIGHT SERIES

P109-P112



LED TRACK LIGHT SERIES

P113-P121



RC RECESSED SPOTLIGHT SERIES

P122-P123



RM SURFACE MOUNTED SPOTLIGHT SERIES

P123-P124



PULL OUT SPOTLIGHT SERIES

P124-P130



MAGNETIC SYSTEM V3.0

P131-P131



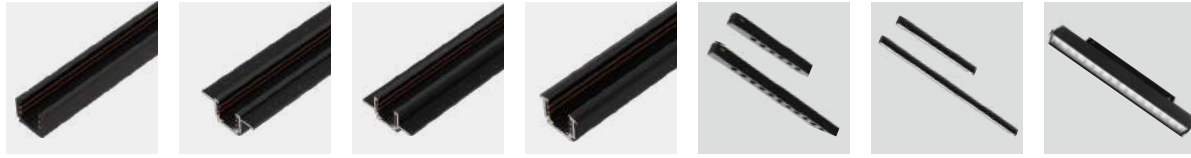
MAGNETIC SYSTEM V4.0

P138-P156



MAGNETIC SYSTEM V5.0

P157-P160



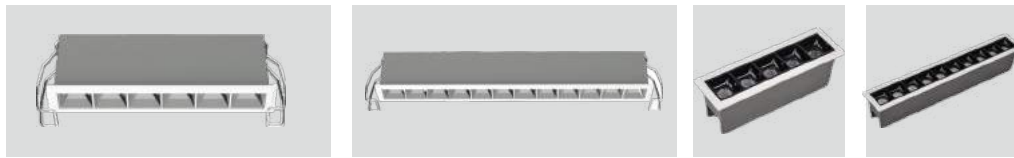
CURVE MAGNETIC SYSTEM V6.0

P160-P161



ARMANI RECESSED LINEAR SERIES

P162-P164



OMEGA RECESSED WALL WASHER LINEAR SERIES

P165



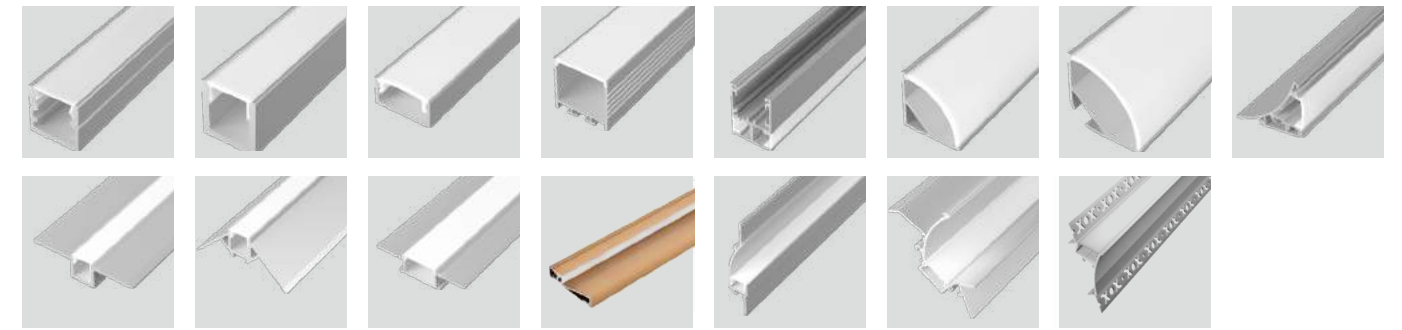
LED FLEXIBLE STRIP SERIES

P166-P169



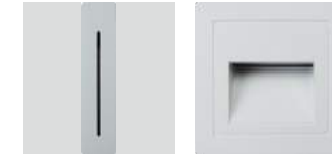
LINEAR PROFILE SERIES

P170-P178



STEP LIGHT SERIES

P179-P180



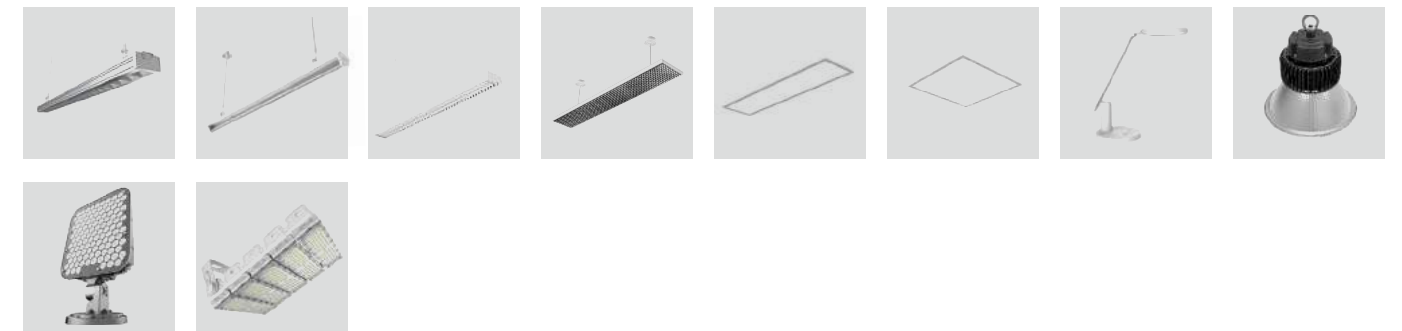
OFFICE LINEAR LIGHT SERIES

P181-P183

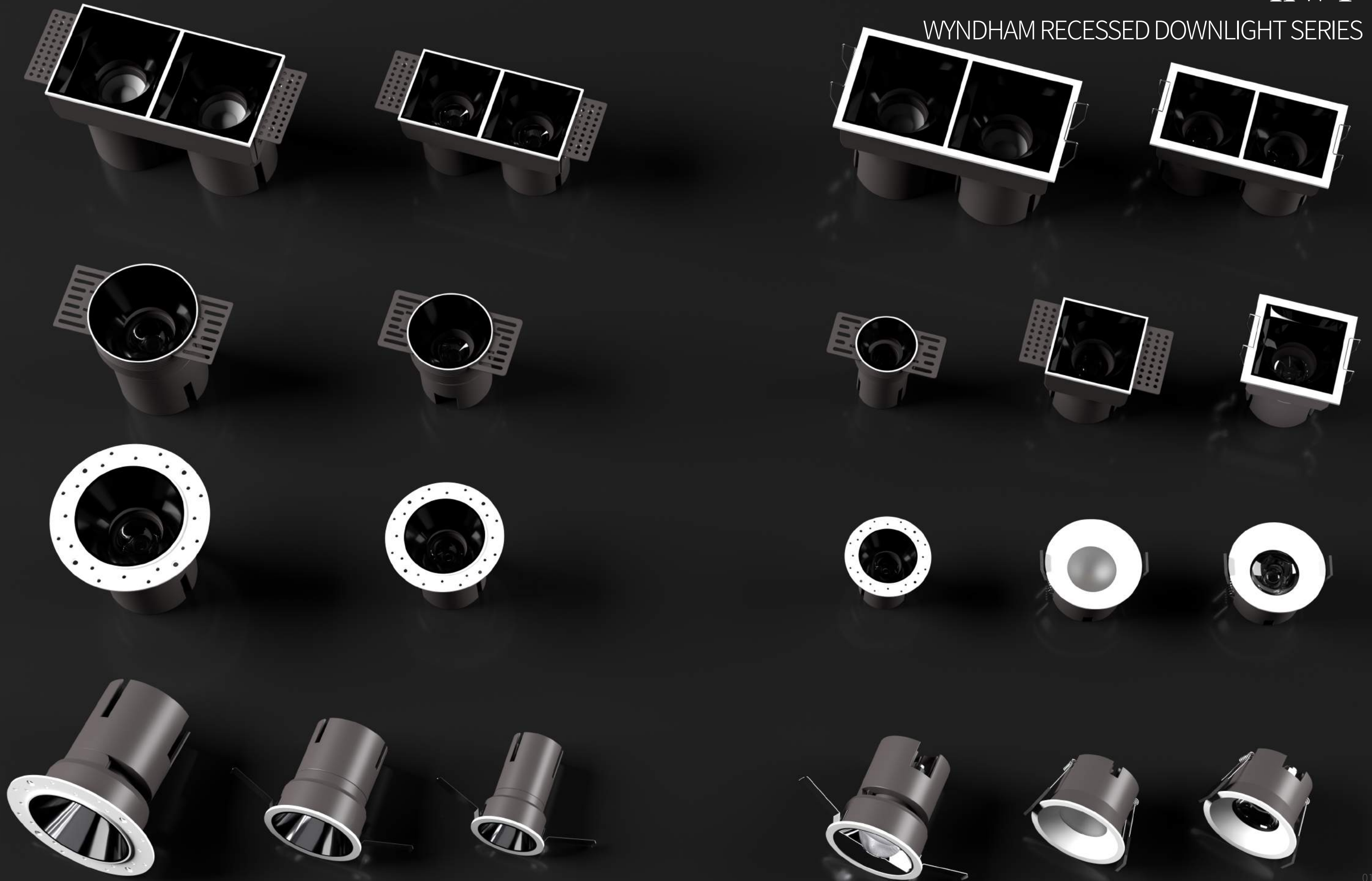


CLASSROOM LIGHT, PANEL LIGHT, HIGHBAY AND STADIUM LIGHT SERIES

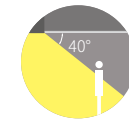
P184-P187



WYNDHAM RECESSED DOWNLIGHT SERIES



HDL DEEPLY ANTI-GLARE



UGR<11
Autonomous anti-glare
Patented optical design



Indoor application



Deep anti dizziness



Accurate light control



Flicker free



High light efficiency



High CRI



IP protection grade
20/65



fireproof



long life



Anti-Glare



Low Light decay



Perfect heat dissipation



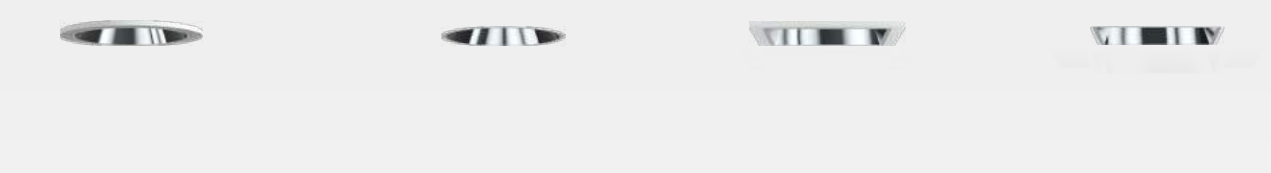
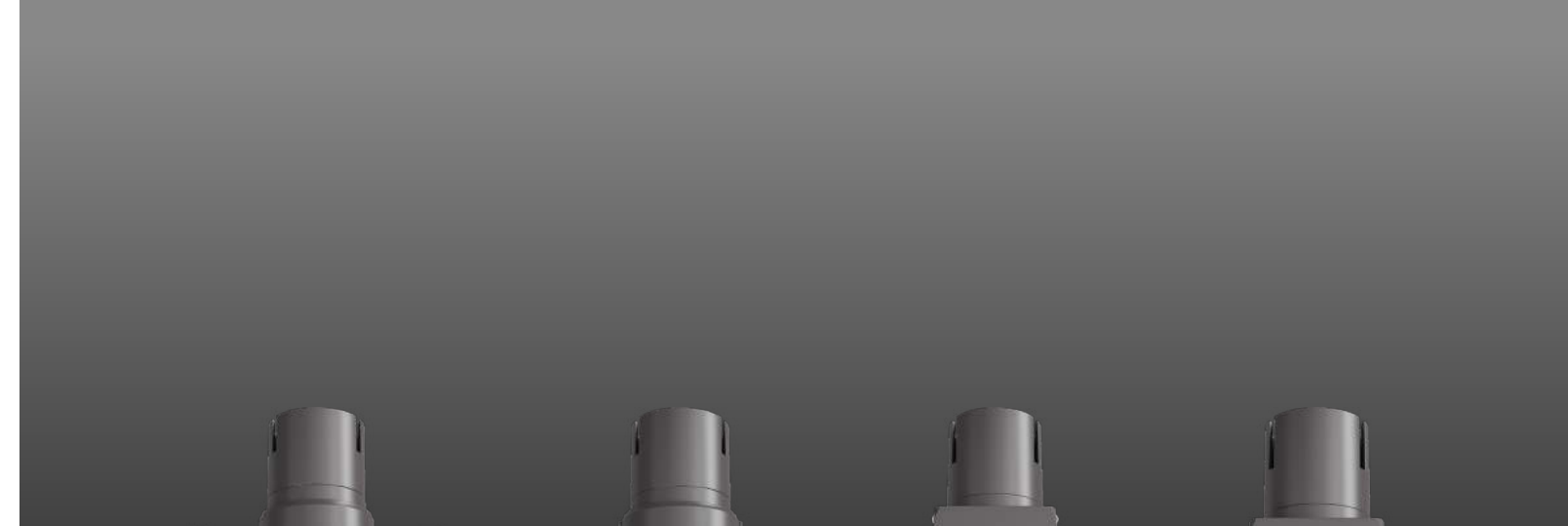
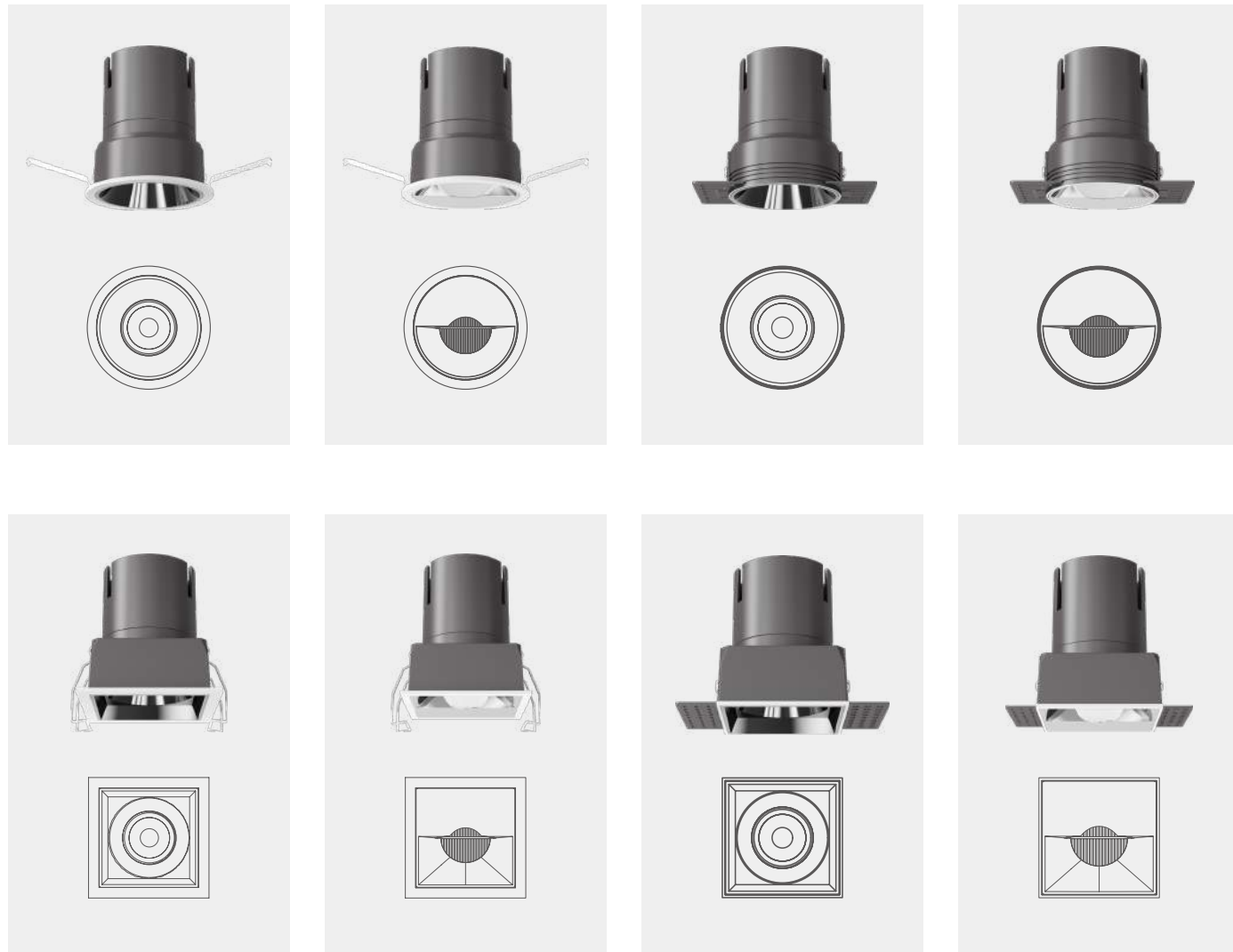
different sizes



Multiple light distribution



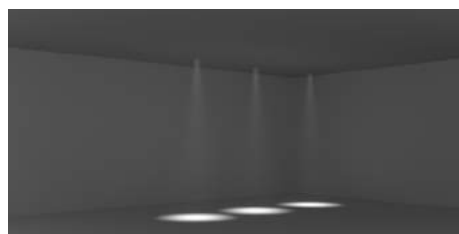
MODULAR DESIGN
multiple Function and effects



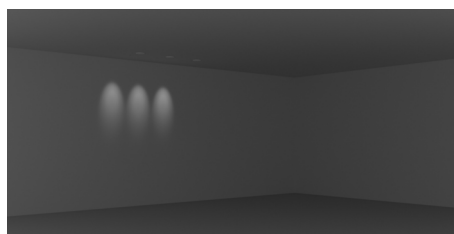
Dazzling black Deep space black Moonlight Silver Linen silver Ivory white Metallic gold



Direct Lighting



Adjustable Fixture



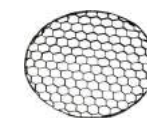
Wall Washer Lighting



circular wall wash cover



square wall wash cover



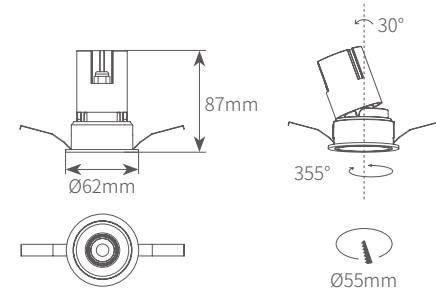
honeycomb



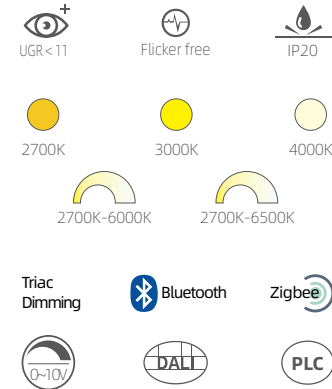
Soft light optical diffuser

WYNDHAM RECESSED
DOWNLIGHT SERIES





HDL5507



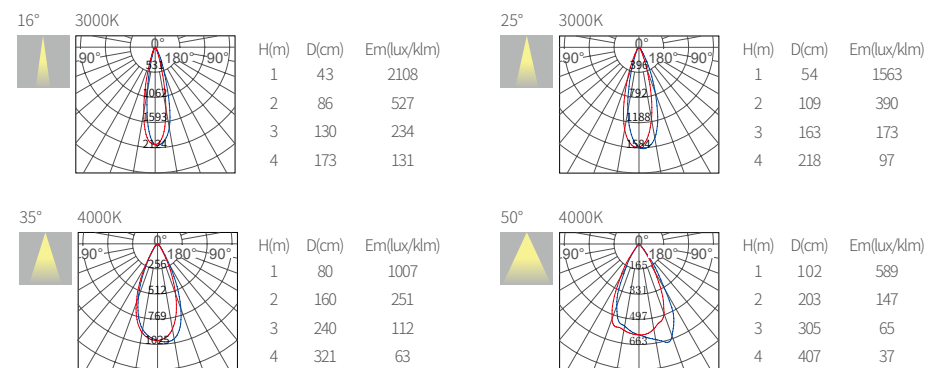
Product information

Power	7W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

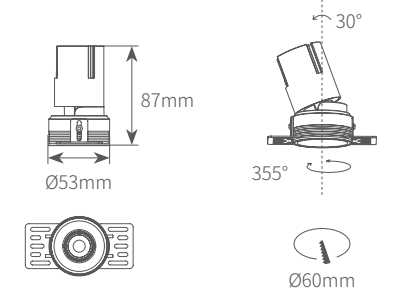
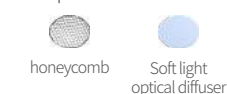
Light distribution parameters



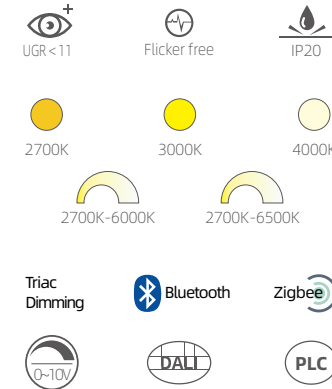
Optional anti glare cover color



Optional Accessories



HDL5507-TR



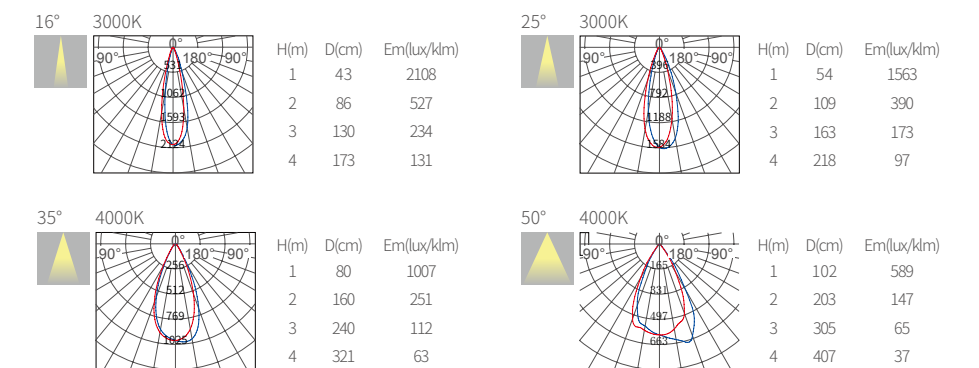
Product information

Power	7W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

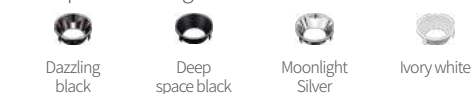
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



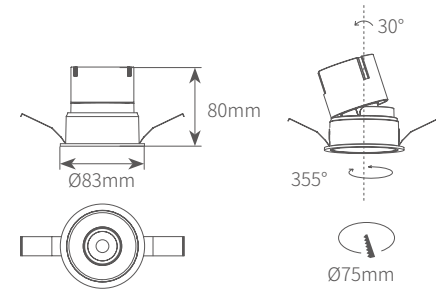
Optional anti glare cover color



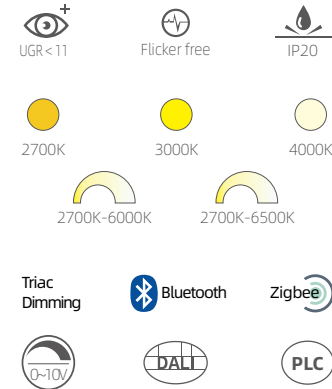
Optional Accessories







HDL7508



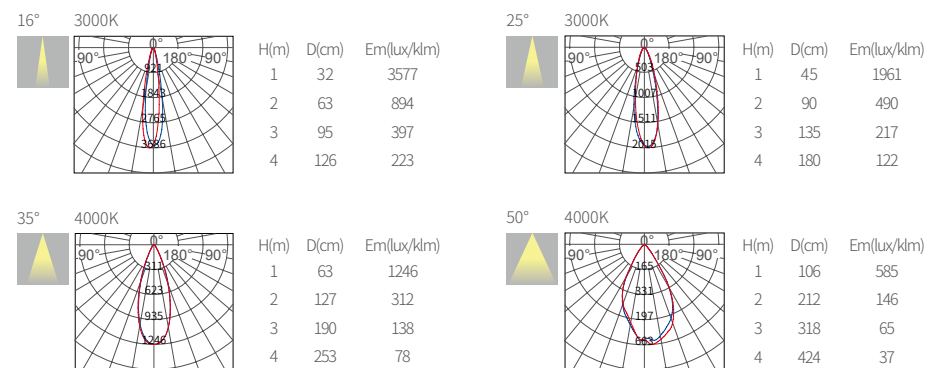
Product information

Power	8W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

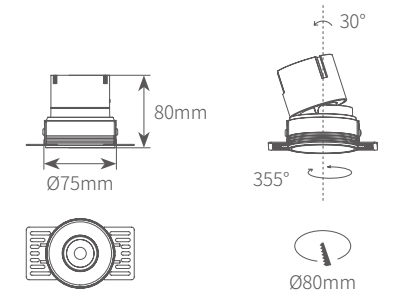
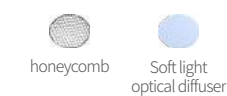
Light distribution parameters



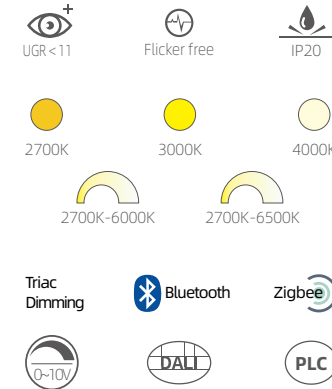
Optional anti glare cover color



Optional Accessories



HDL7508-TR



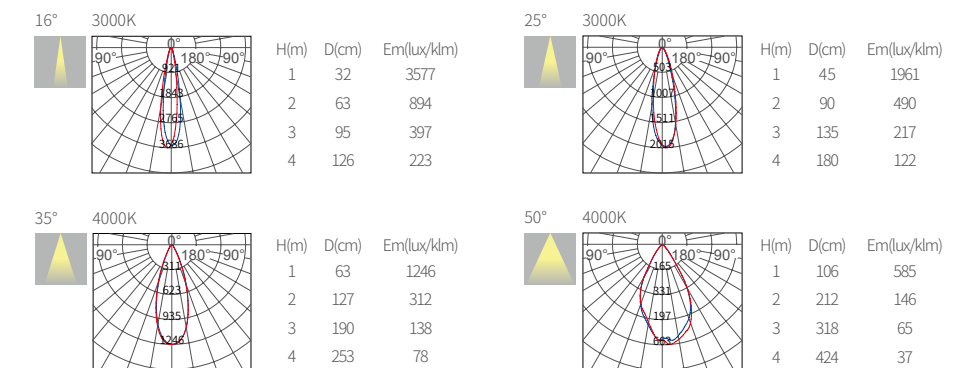
Product information

Power	8W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

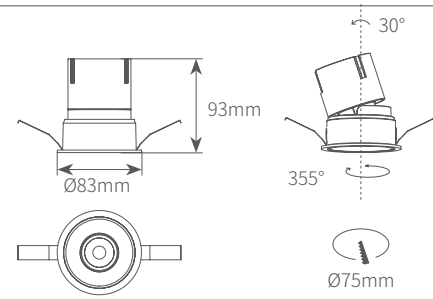


Optional anti glare cover color

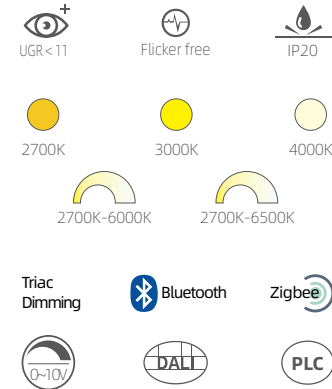


Optional Accessories





HDL7512



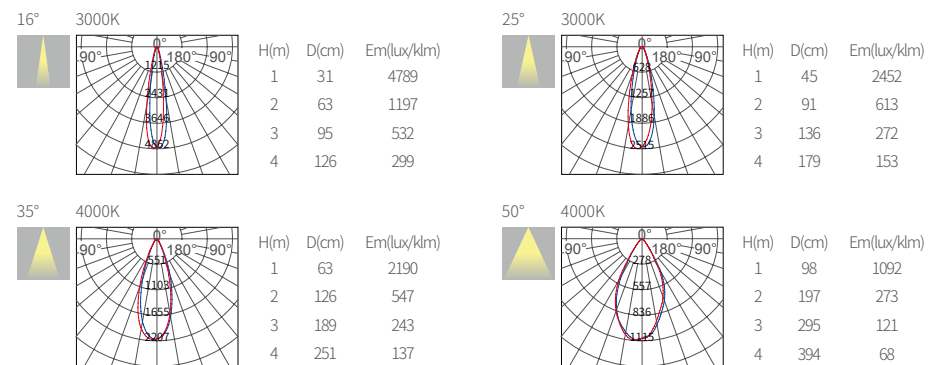
Product information

Power	12W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

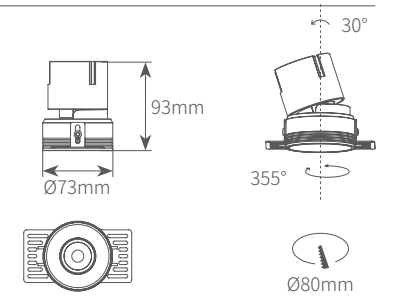
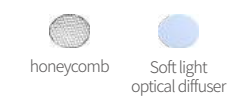
Light distribution parameters



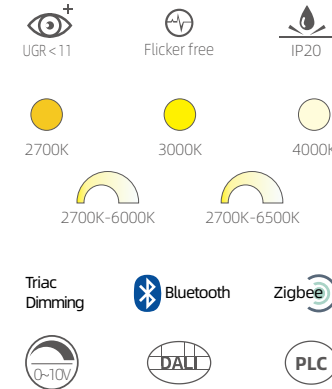
Optional anti glare cover color



Optional Accessories



HDL7512-TR



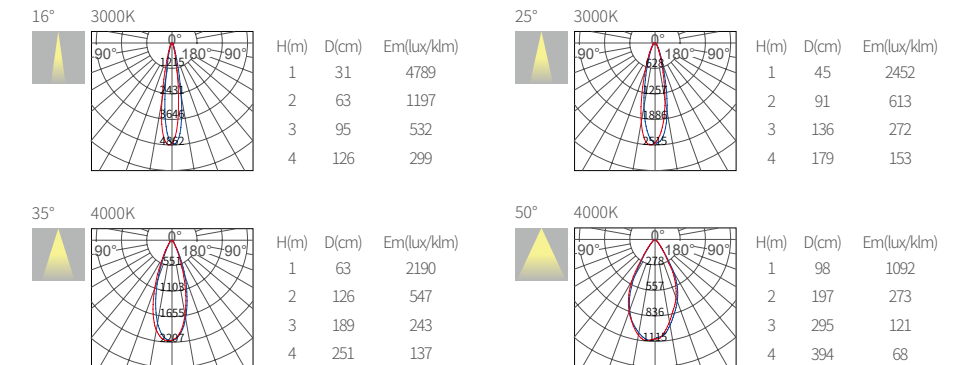
Product information

Power	12W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

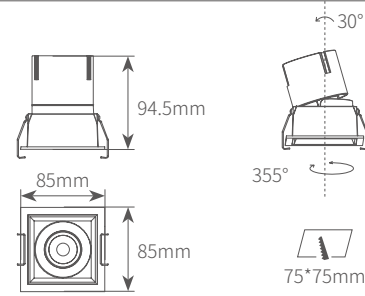


Optional anti glare cover color

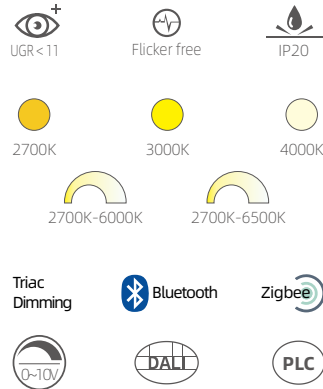


Optional Accessories





HDLS7512



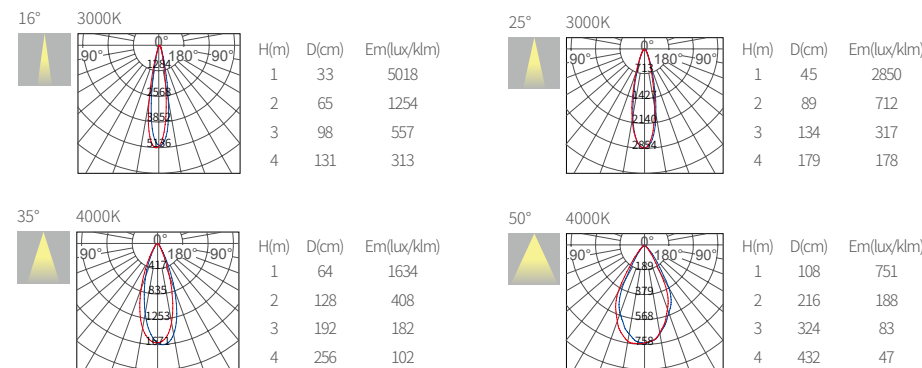
Product information

Power	12W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

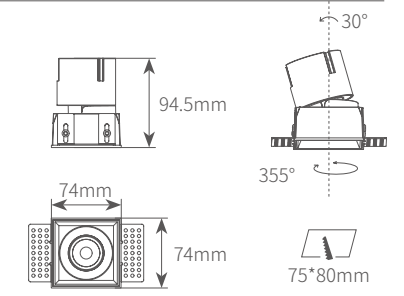
Light distribution parameters



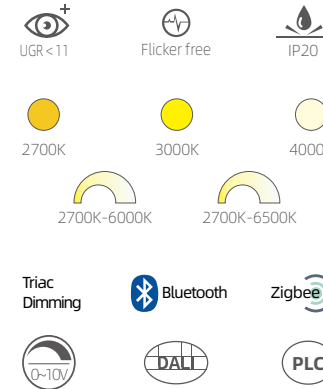
Optional anti glare cover color



Optional Accessories



HDLS7512-TR



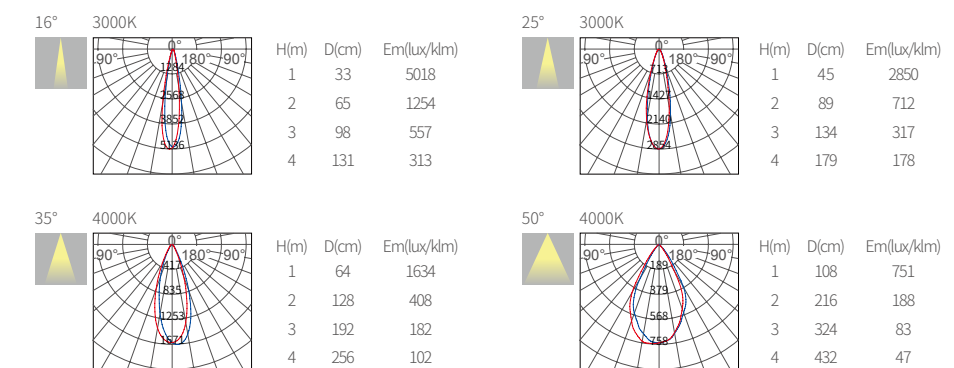
Product information

Power	12W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

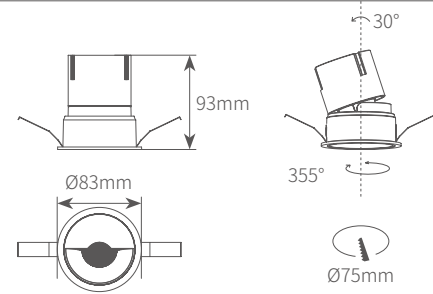


Optional anti glare cover color

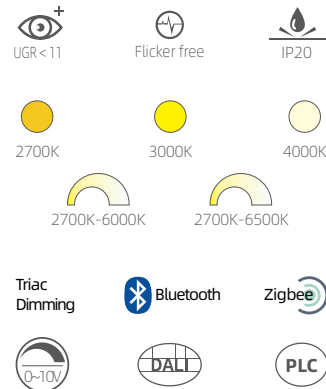


Optional Accessories





HDL7512-W



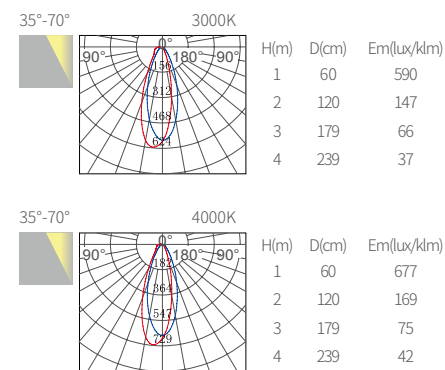
Product information

Power	12W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

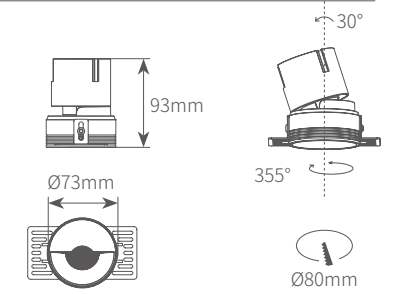


Optional anti glare cover color

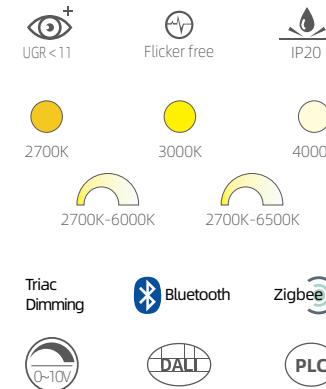


Dazzling black / Deep space black / Moonlight Silver / Linen silver / Ivory white

Optional Accessories



HDL7512-TR-W



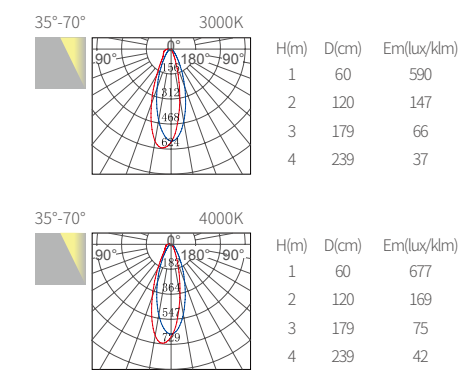
Product information

Power	12W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



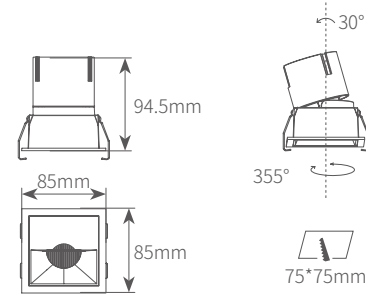
Optional anti glare cover color



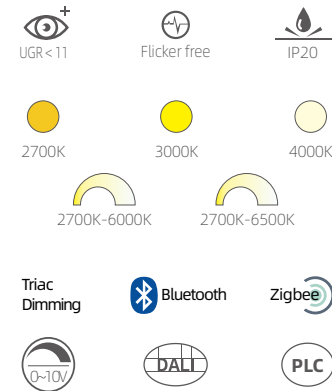
Dazzling black / Deep space black / Moonlight Silver / Linen silver / Ivory white

Optional Accessories





HDLS7512-W



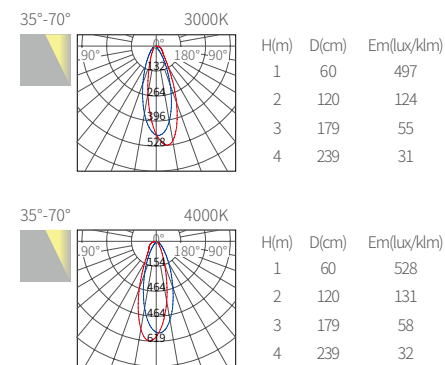
Product information

Power	12W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

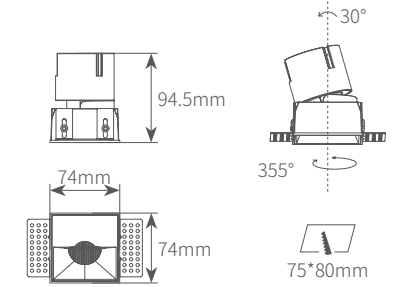


Optional anti glare cover color

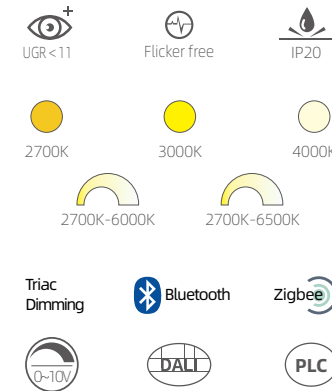


Dazzling black / Deep space black / Moonlight Silver / Linen silver / Ivory white

Optional Accessories



HDLS7512-TR-W



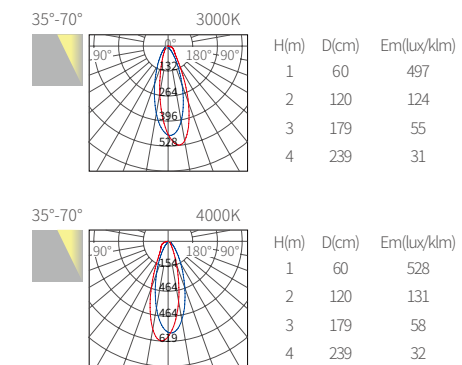
Product information

Power	12W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



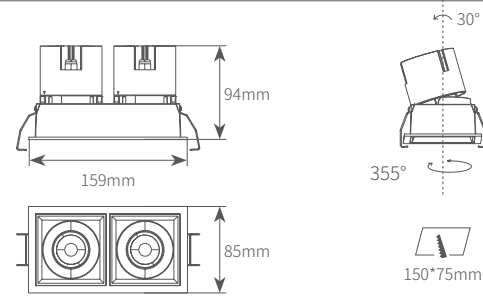
Optional anti glare cover color



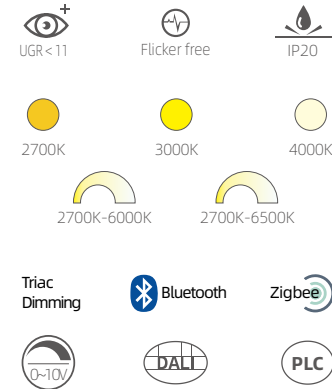
Dazzling black / Deep space black / Moonlight Silver / Linen silver / Ivory white

Optional Accessories





HDLS15075



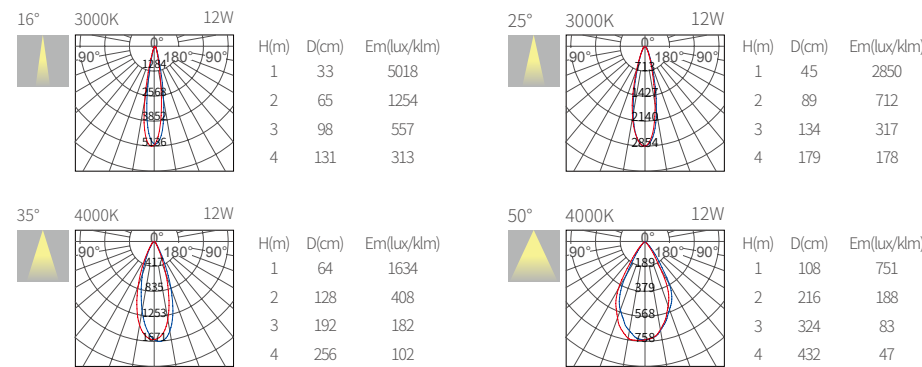
Product information

Power	12W*2
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

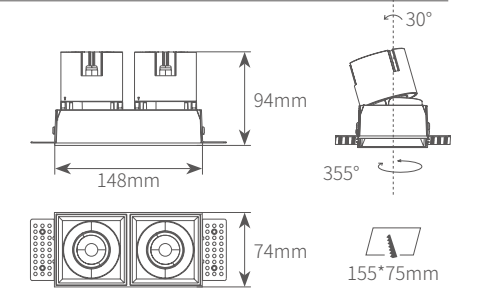
Light distribution parameters



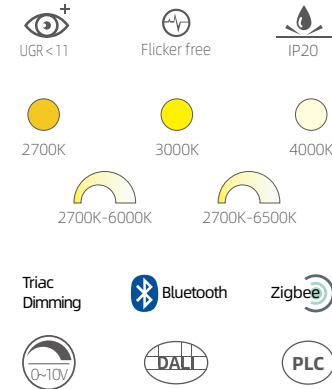
Optional anti glare cover color



Optional Accessories



HDLS15075-TR



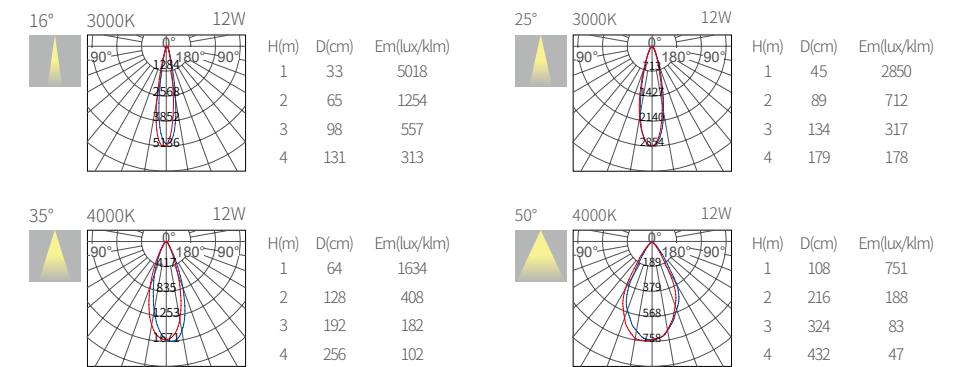
Product information

Power	12W*2
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

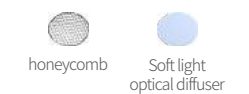
Light distribution parameters

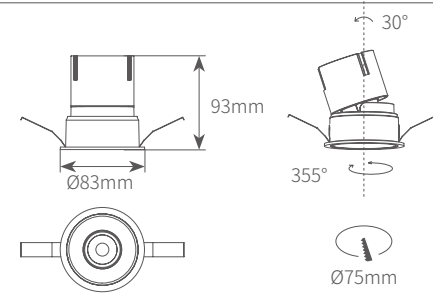


Optional anti glare cover color



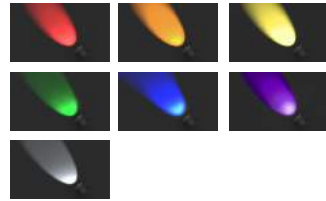
Optional Accessories





HDL7512-RGB-CW

Color Effect



Product information

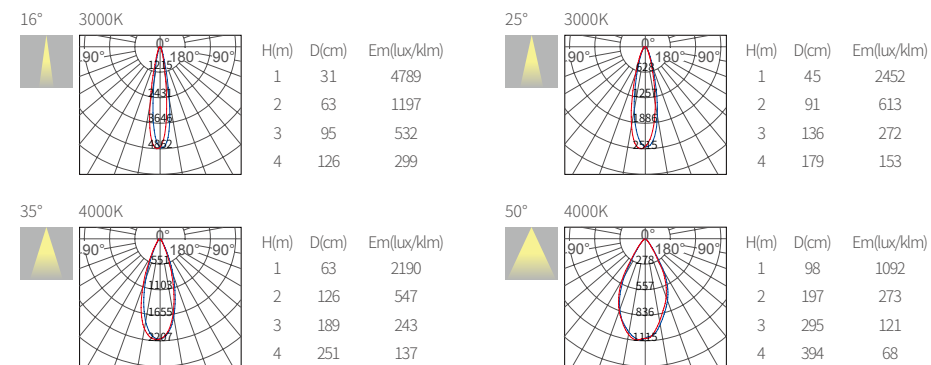
Power	12W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

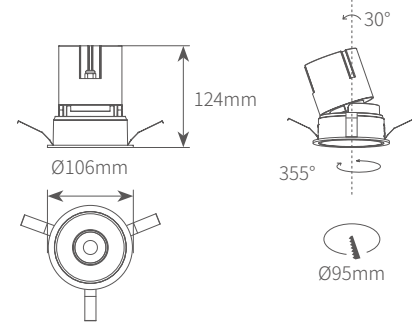


Light distribution parameters

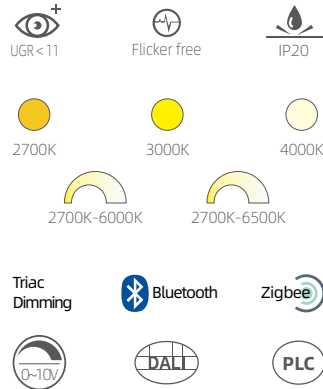


Optional anti glare cover color





HDL9520



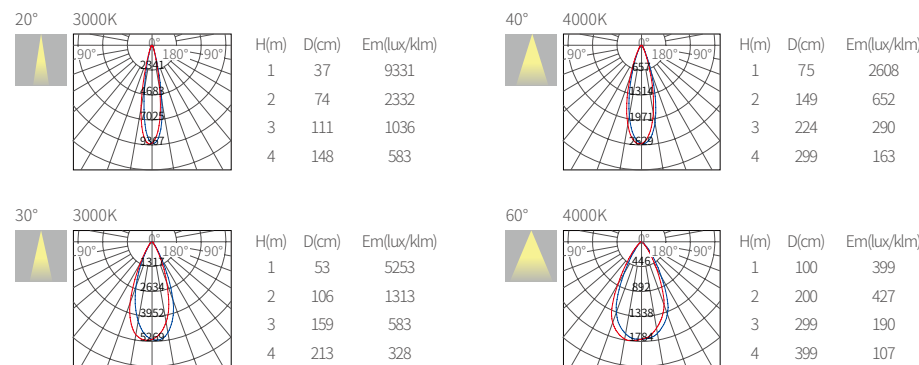
Product information

Power	20W
Beam angle	20°/30°/40°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

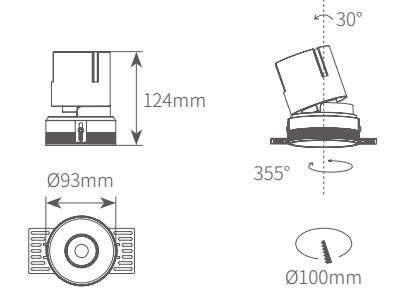
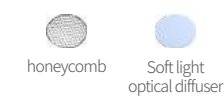
Light distribution parameters



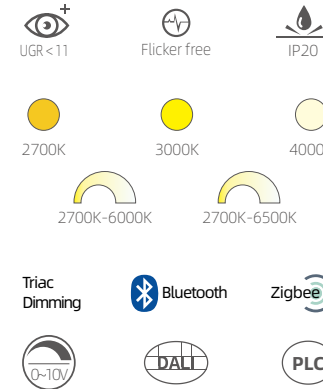
Optional anti glare cover color



Optional Accessories



HDL9520-TR



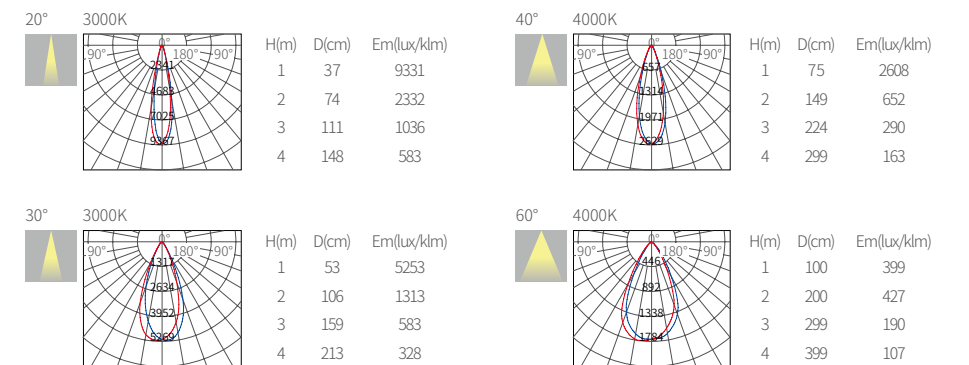
Product information

Power	20W
Beam angle	20°/30°/40°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

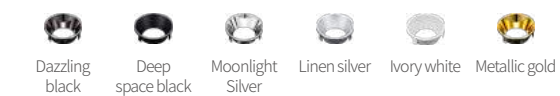
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

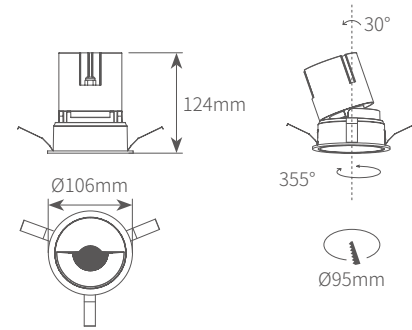


Optional anti glare cover color

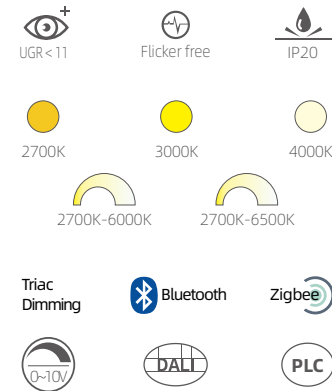


Optional Accessories





HDL9520-W



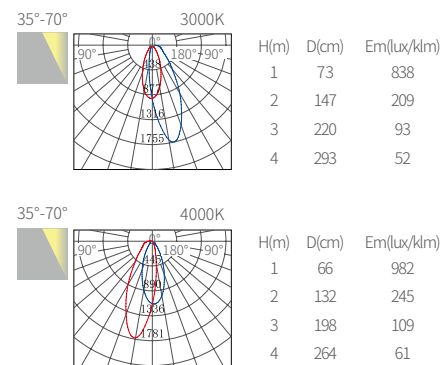
Product information

Power	20W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

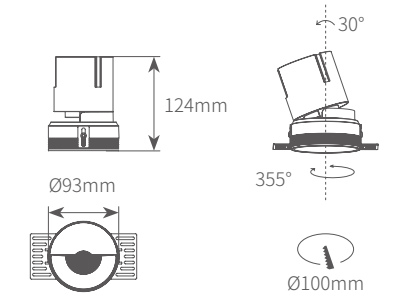
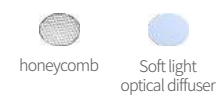
Light distribution parameters



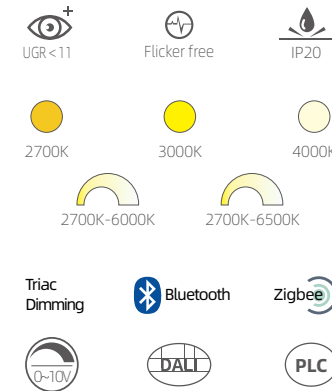
Optional anti glare cover color



Optional Accessories



HDL9520-TR-W



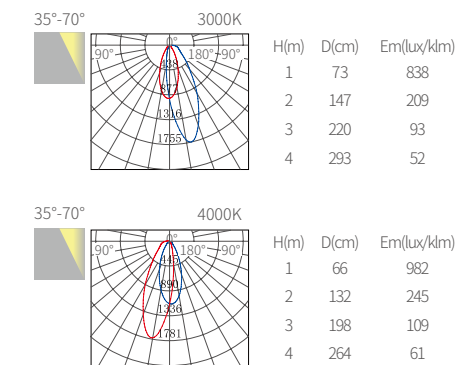
Product information

Power	20W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

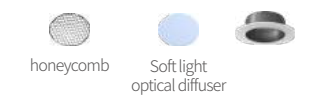
Light distribution parameters

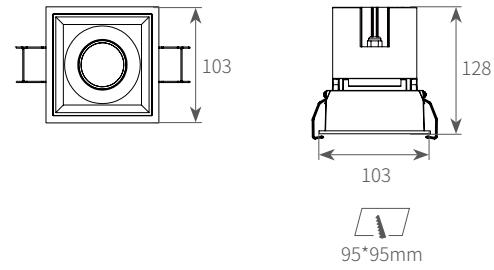


Optional anti glare cover color

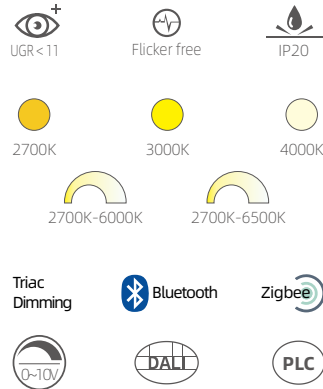


Optional Accessories





HDLS9520



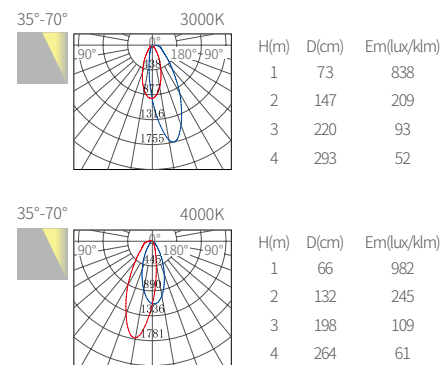
Product information

Power	20W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

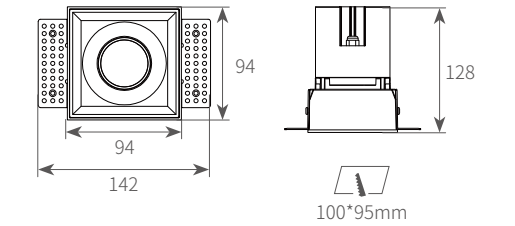
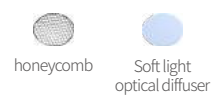
Light distribution parameters



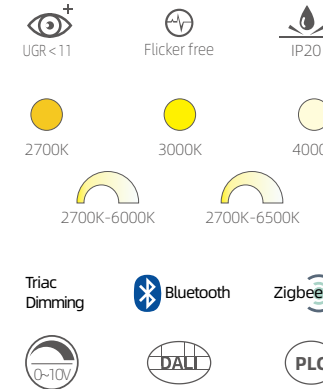
Optional anti glare cover color



Optional Accessories



HDLS9520-TR



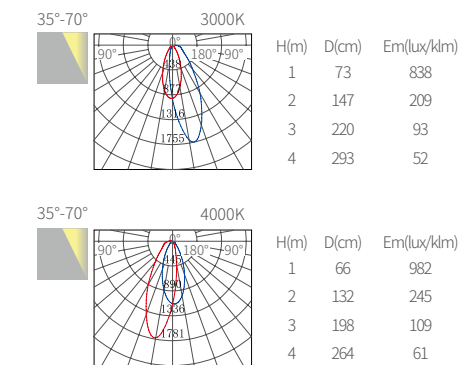
Product information

Power	20W
Beam angle	35°-70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

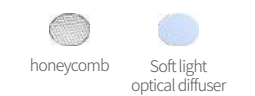
Light distribution parameters

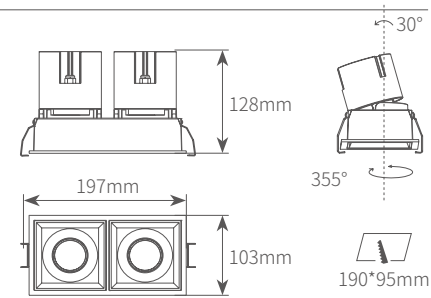


Optional anti glare cover color

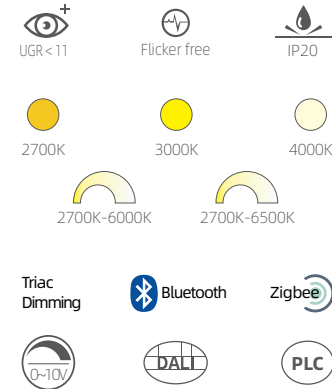


Optional Accessories





HDLS19095



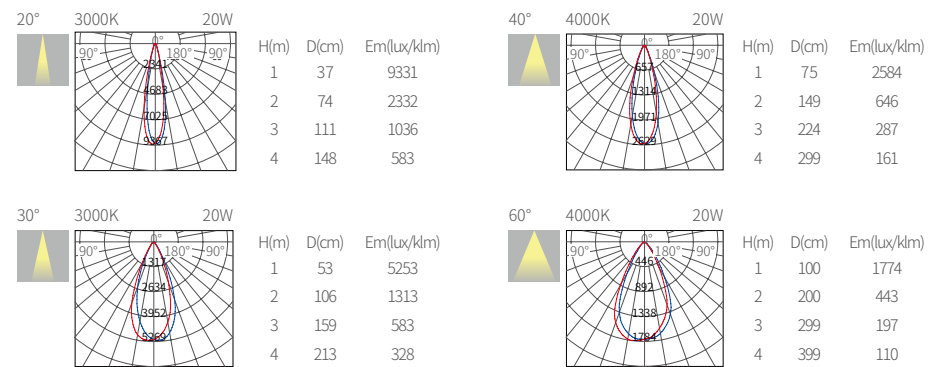
Product information

Power	20W*2
Beam angle	20°/30°/40°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

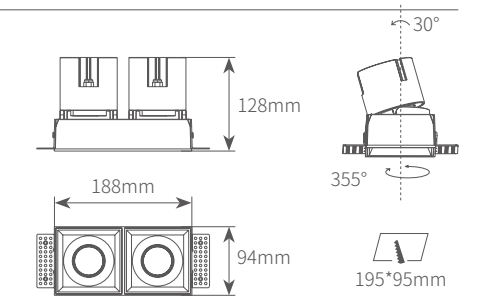
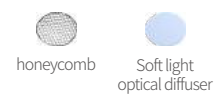
Light distribution parameters



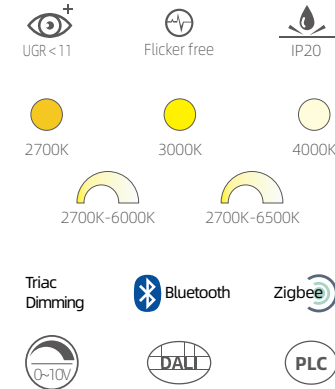
Optional anti glare cover color



Optional Accessories



HDLS19095-TR



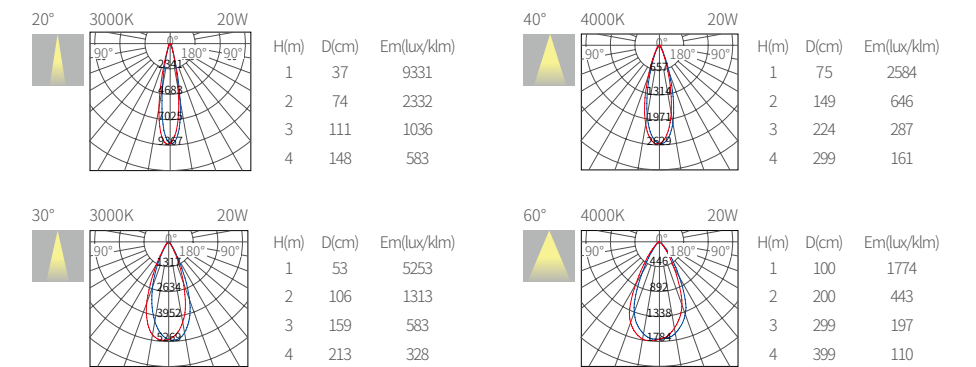
Product information

Power	20W*2
Beam angle	20°/30°/40°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

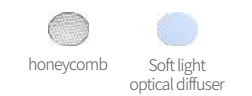
Light distribution parameters



Optional anti glare cover color

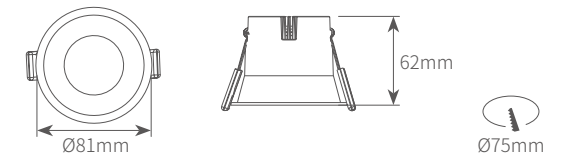


Optional Accessories





IP54



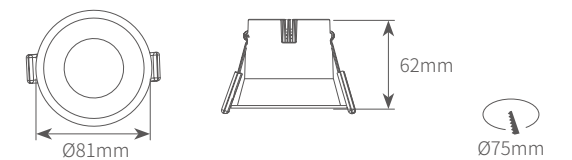
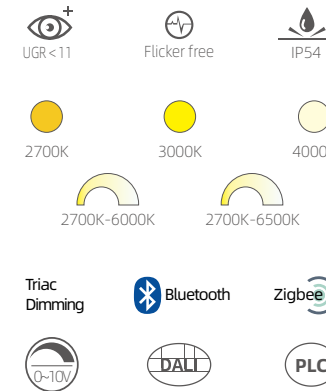
HDL7512FR

Product information

Power	12W
Beam angle	80°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	75Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed



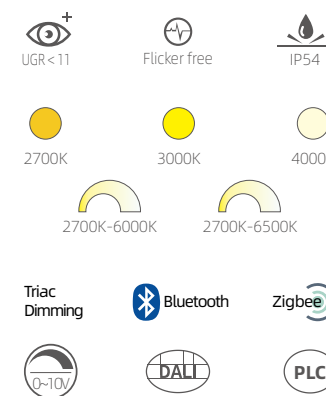
HDL7512FL

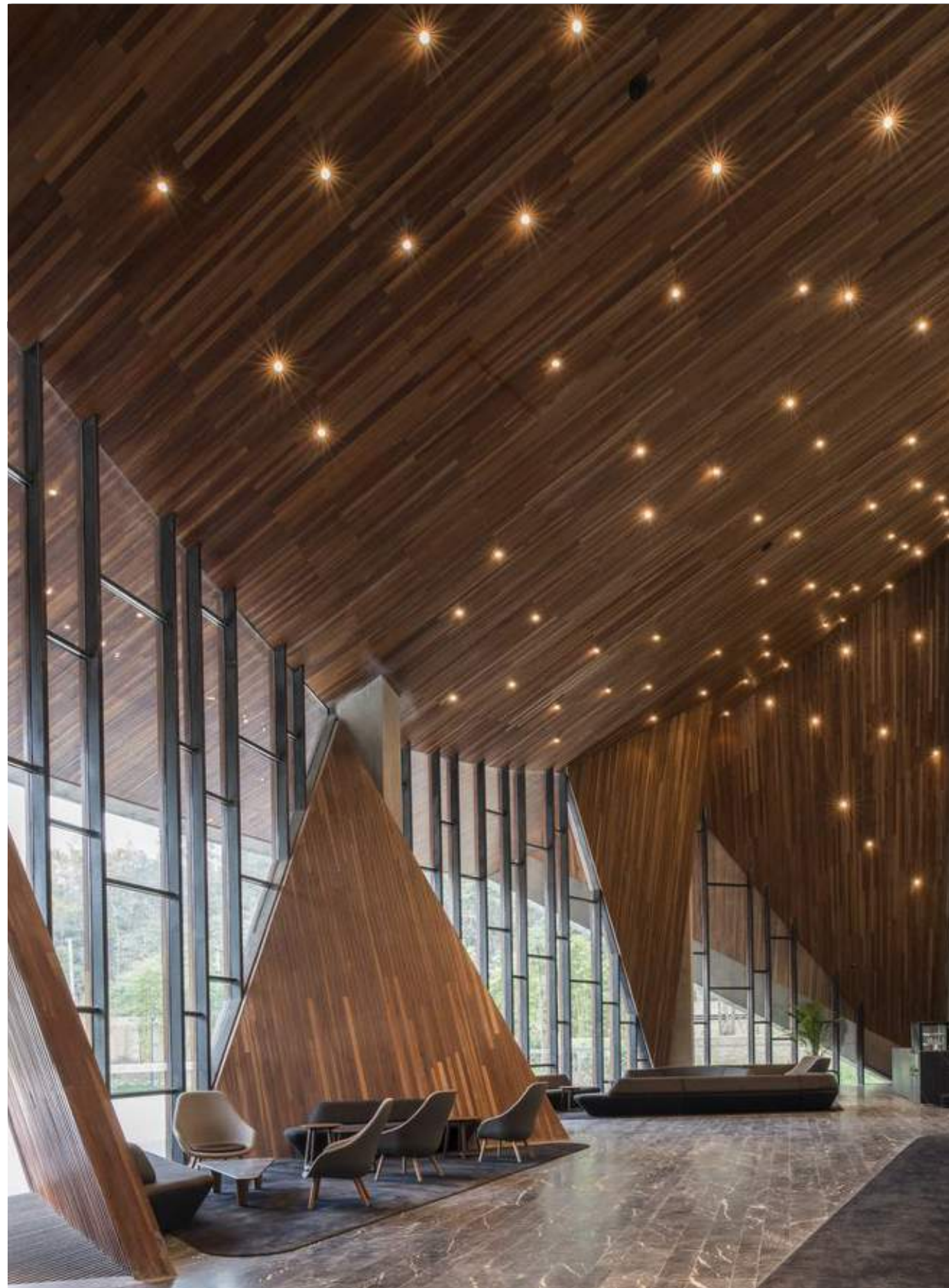
Product information

Power	12W
Beam angle	16°/25°/35°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	75Lm/w
CRI	Ra>90/97
Finish color	Titanium

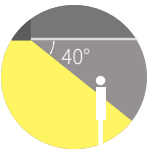
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed



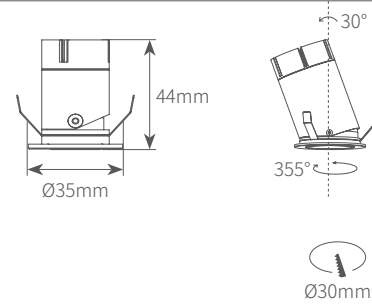


HDM Deep Deeply-Glare

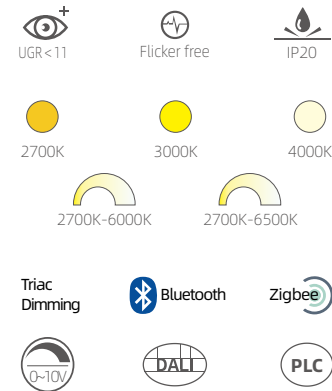


UGR<11





HDM3001G



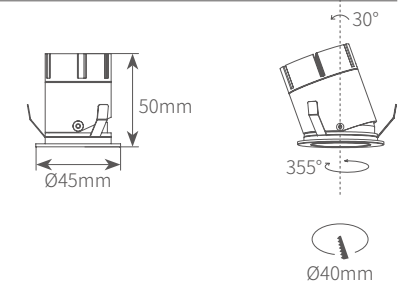
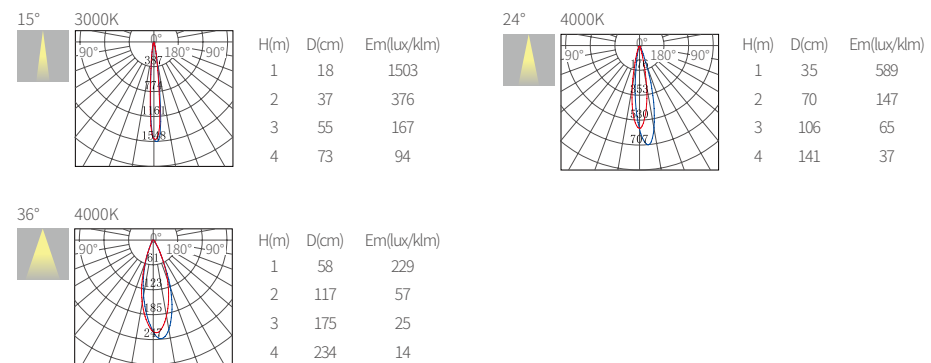
Product information

Power	1W
Beam angle	15°/24°/36°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

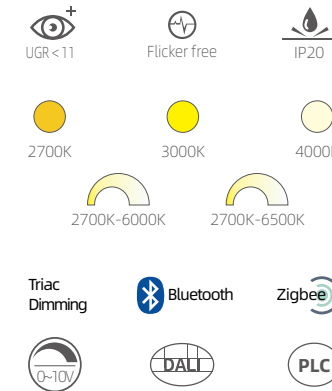
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



HDM4003G



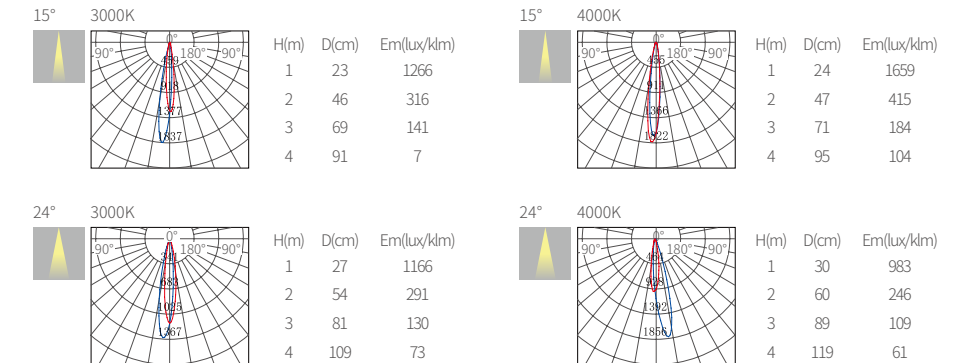
Product information

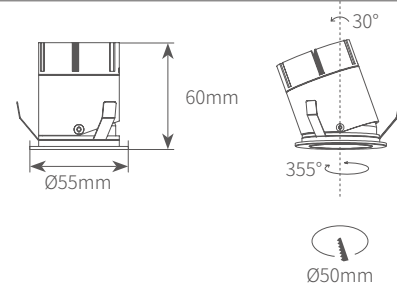
Power	3W
Beam angle	15°/24°/36°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

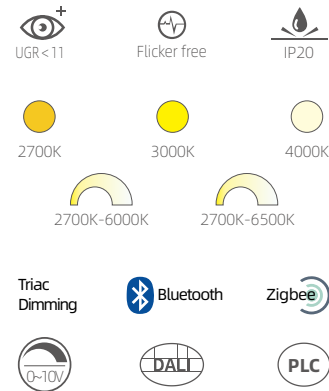
Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters





HDM5005G



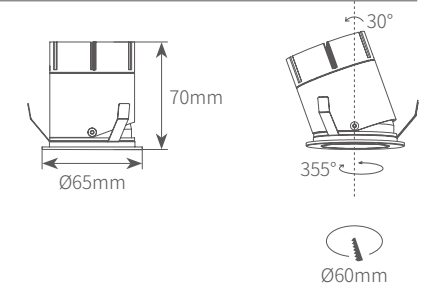
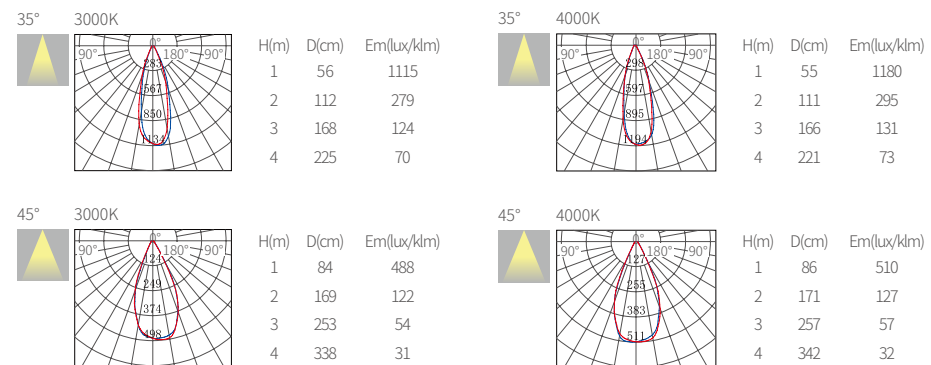
Product information

Power	5W
Beam angle	35°/45°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

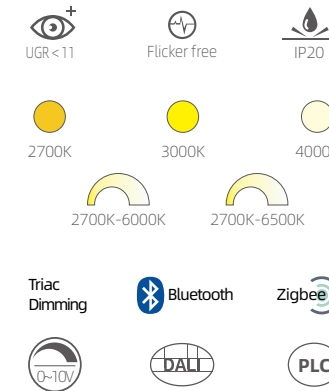
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



HDM6007G



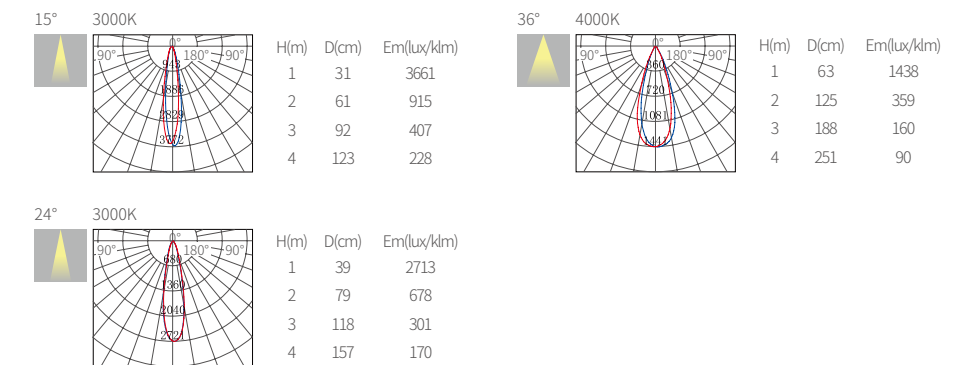
Product information

Power	7W
Beam angle	15°/24°/36°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

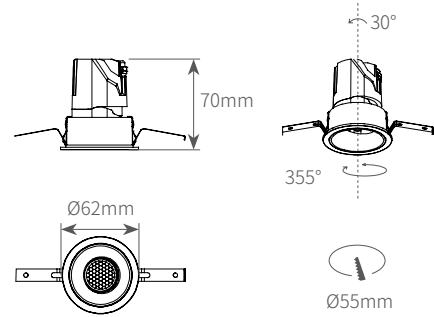
Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

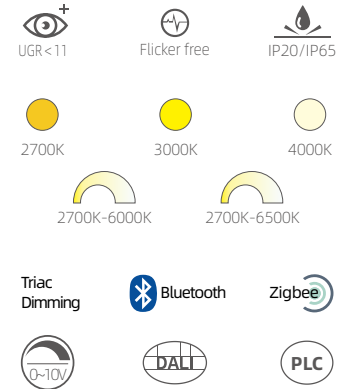


BULGARI RECESSED
DOWNLIGHT SERIES





BDL5507



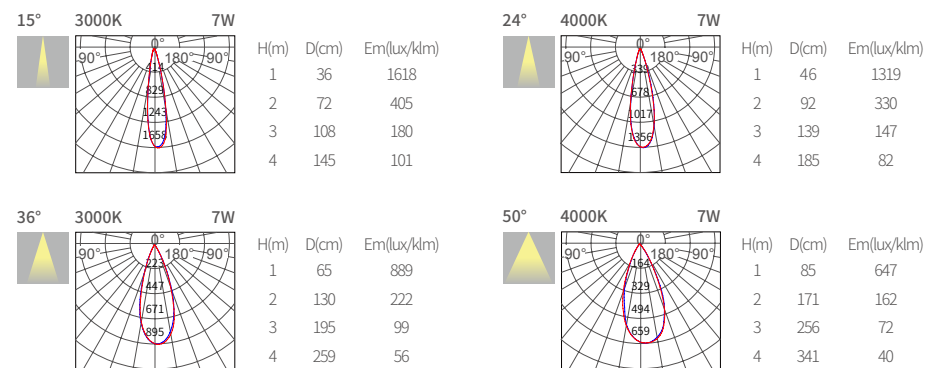
Product information

Power	7W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

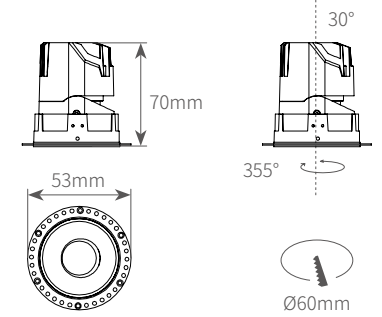
Light distribution parameters



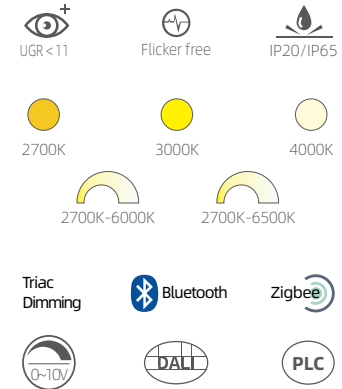
Optional anti glare cover color



Optional Accessories



BDL5507-TR



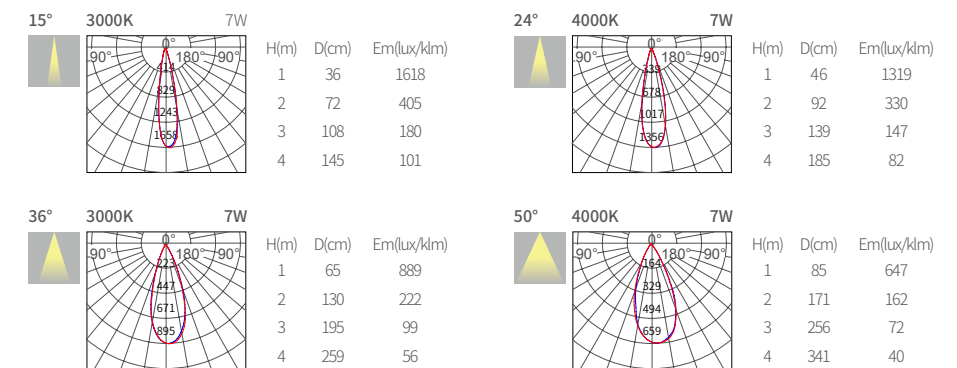
Product information

Power	7W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

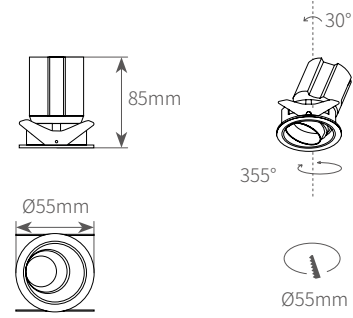


Optional anti glare cover color

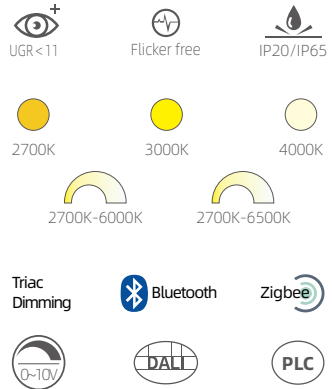


Optional Accessories





BDL5507-A



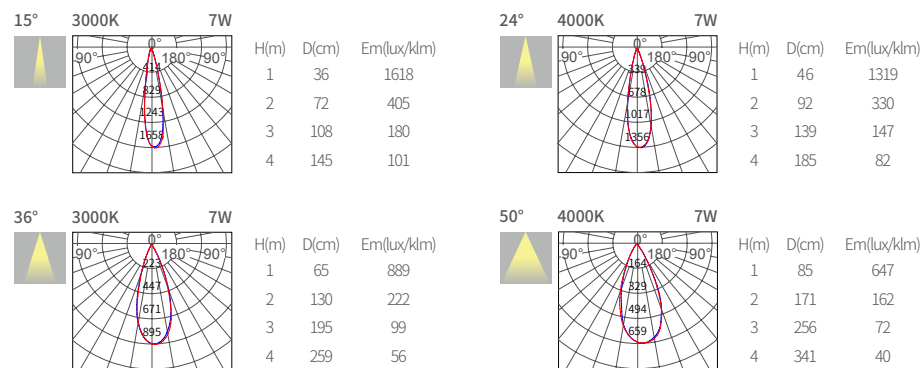
Product information

Power	7W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

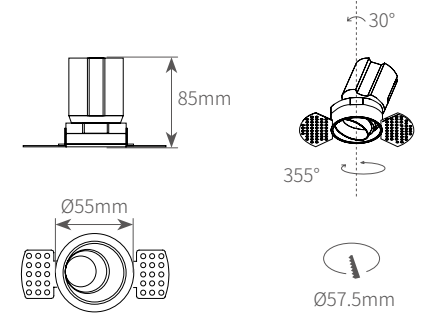
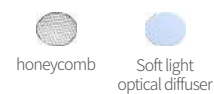
Light distribution parameters



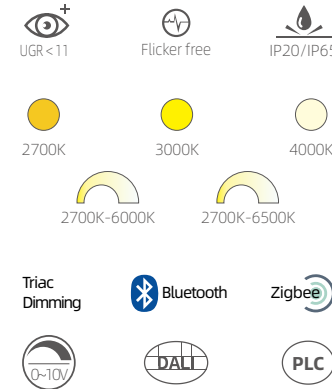
Optional anti glare cover color



Optional Accessories



BDL5507-TR-A



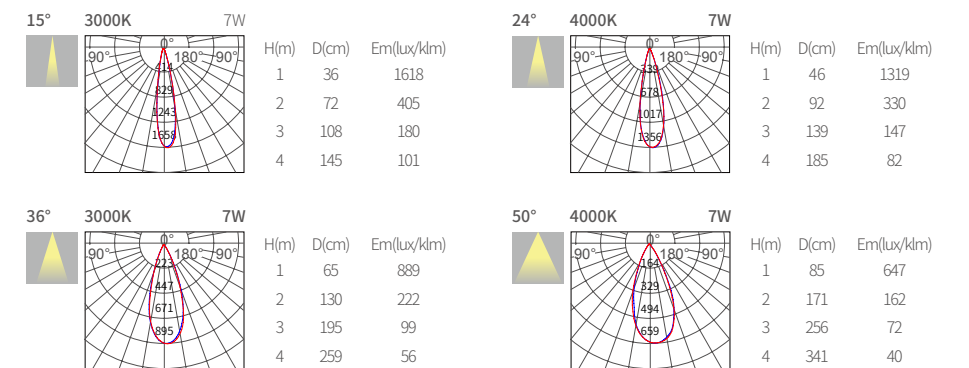
Product information

Power	7W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

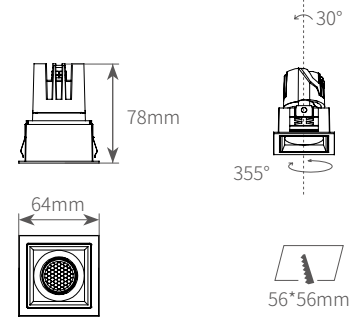


Optional anti glare cover color

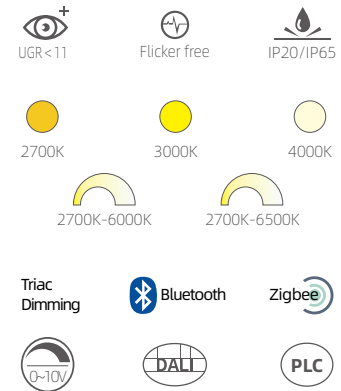


Optional Accessories





BDL55507



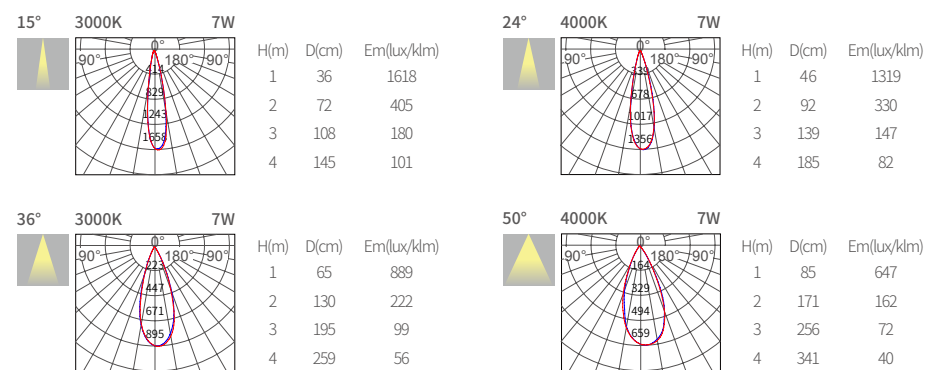
Product information

Power	7W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

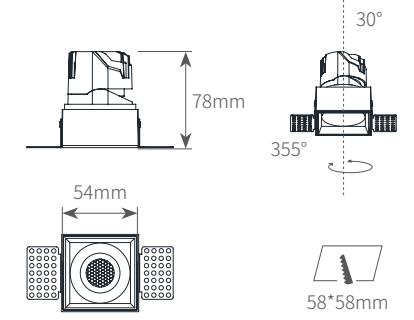
Light distribution parameters



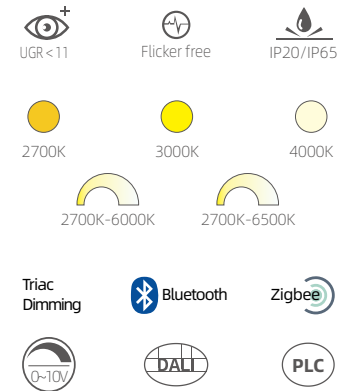
Optional anti glare cover color



Optional Accessories



BDL55507-TR



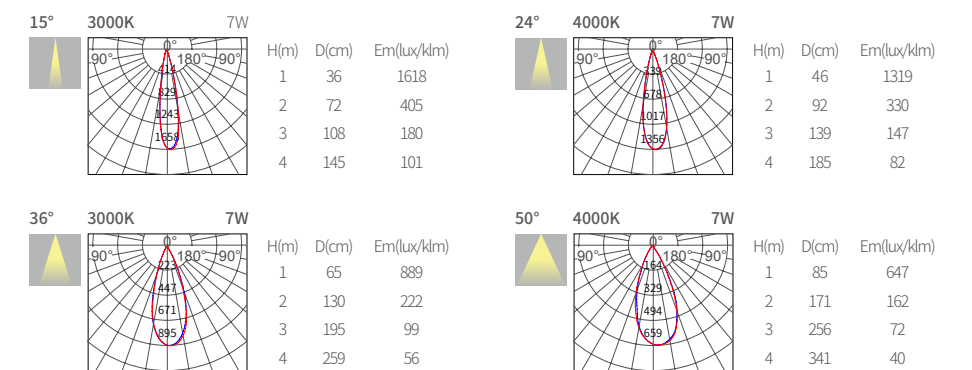
Product information

Power	7W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

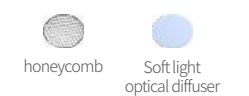
Light distribution parameters

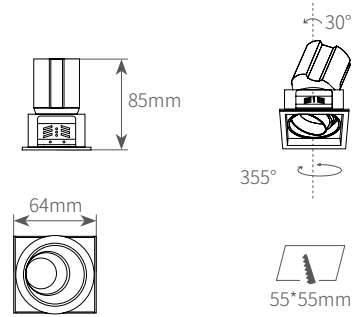


Optional anti glare cover color

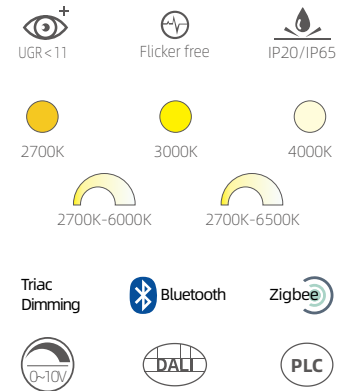


Optional Accessories





BDLS5507-A



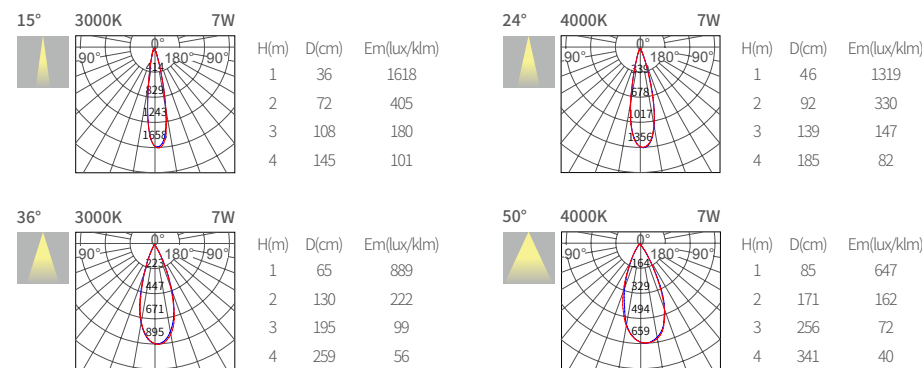
Product information

Power	7W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

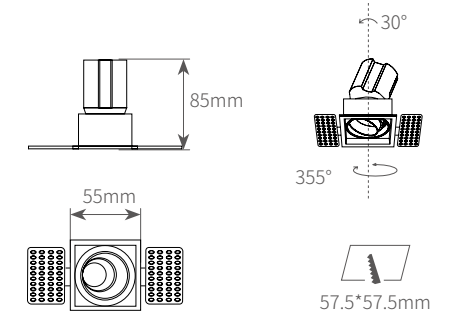
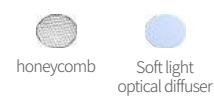
Light distribution parameters



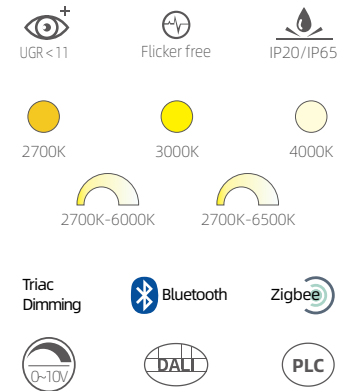
Optional anti glare cover color



Optional Accessories



BDLS5507-TR-A



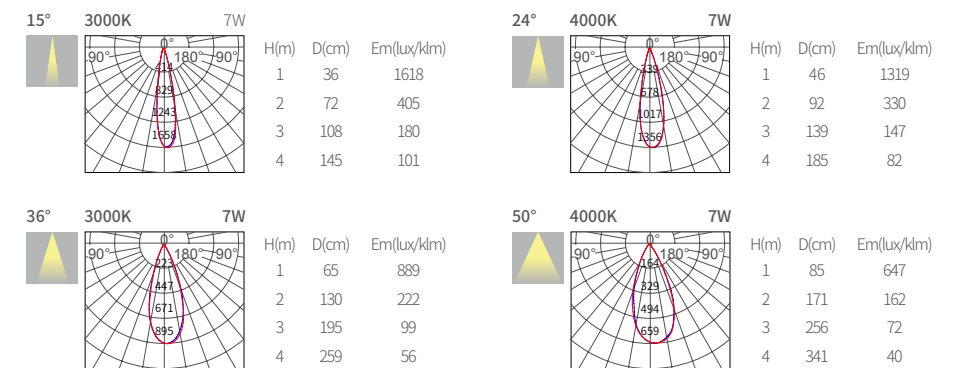
Product information

Power	7W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

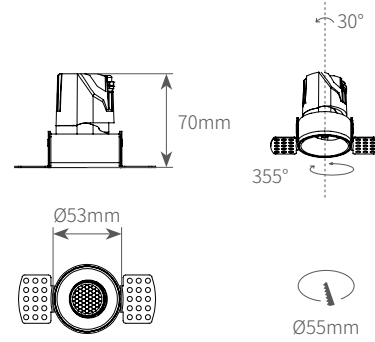


Optional anti glare cover color

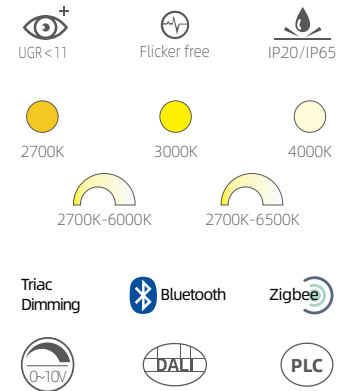


Optional Accessories





BDL5507-TR-B



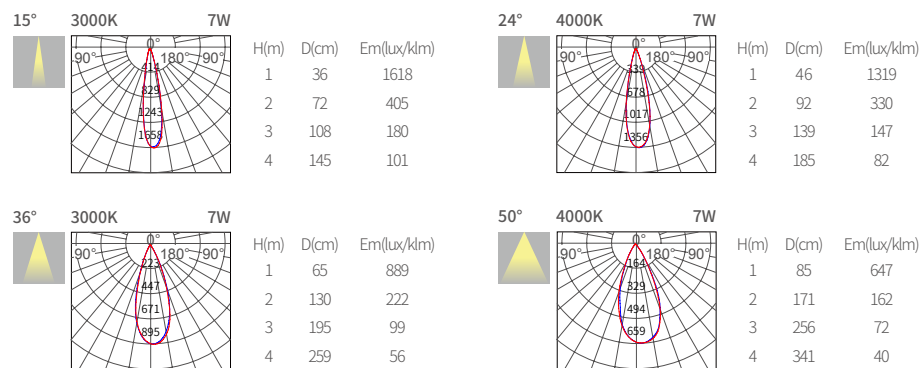
Product information

Power	7W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

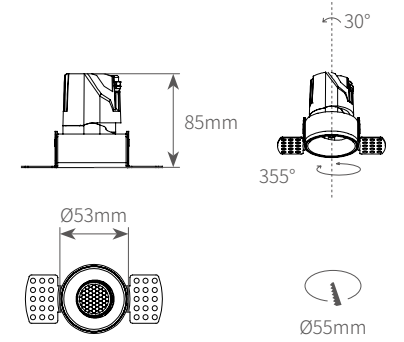
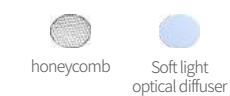
Light distribution parameters



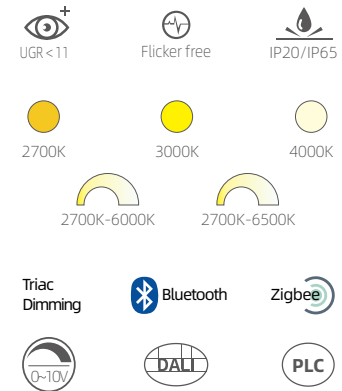
Optional anti glare cover color



Optional Accessories



BDL5510TR-B



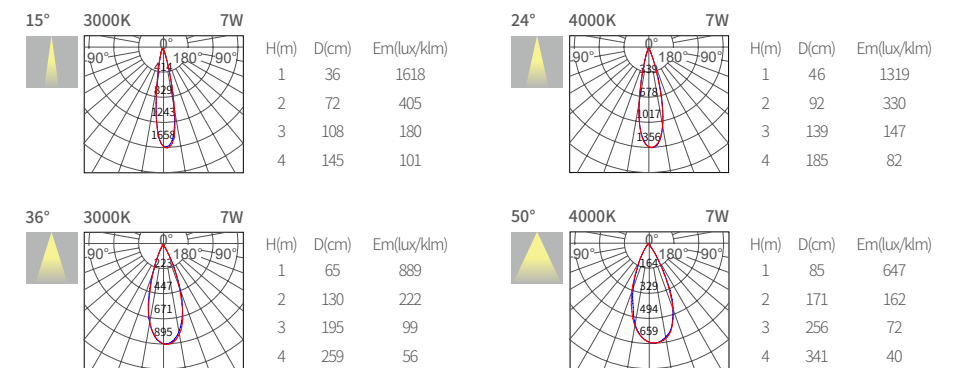
Product information

Power	10W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

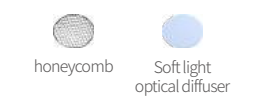
Light distribution parameters

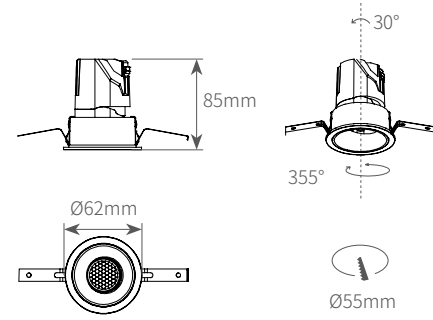


Optional anti glare cover color

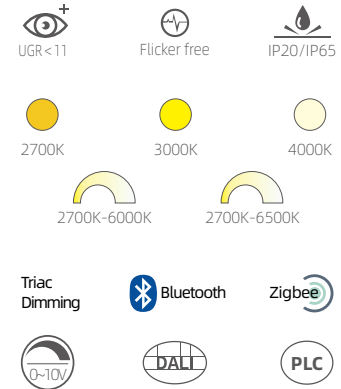


Optional Accessories





BDL5510



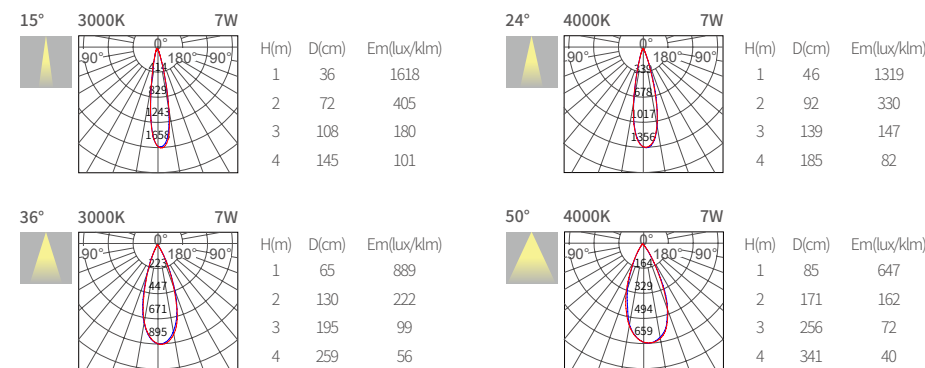
Product information

Power	10W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

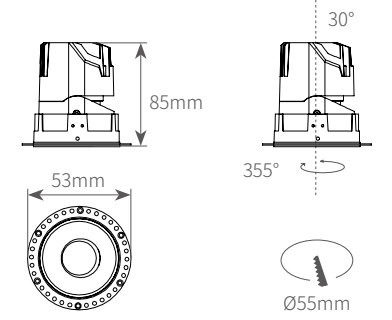
Light distribution parameters



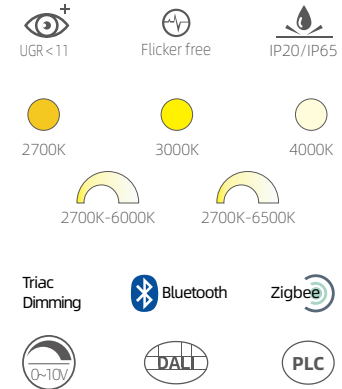
Optional anti glare cover color



Optional Accessories



BDL5510-TR



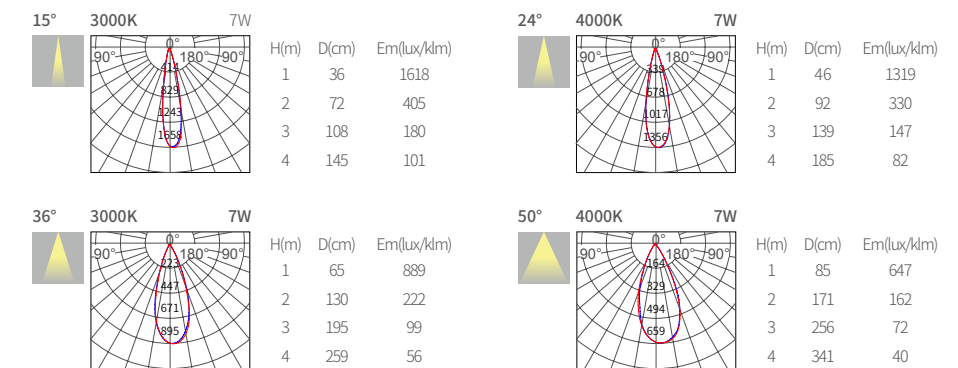
Product information

Power	10W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

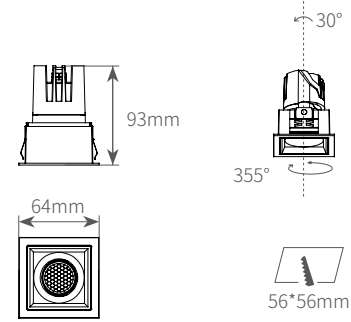


Optional anti glare cover color

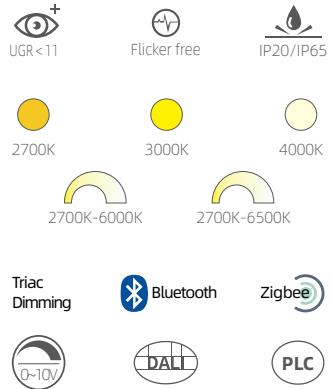


Optional Accessories





BDL55510



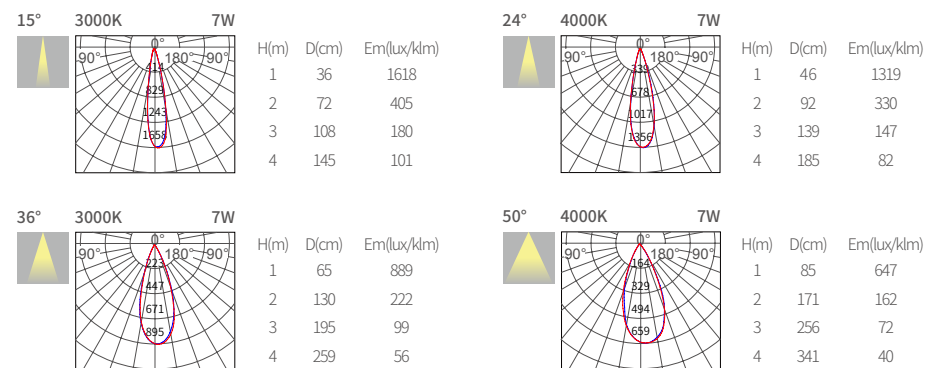
Product information

Power	10W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

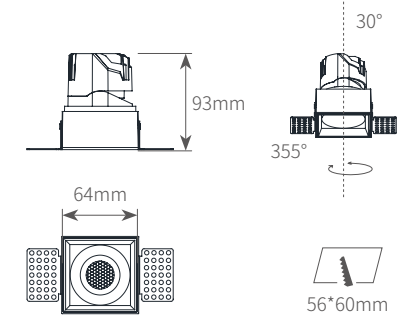
Light distribution parameters



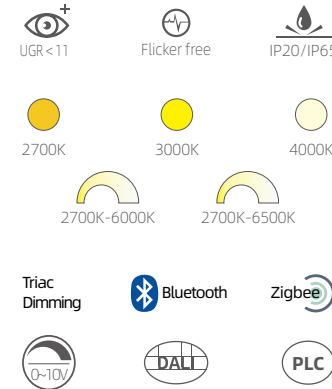
Optional anti glare cover color



Optional Accessories



BDL55510-TR



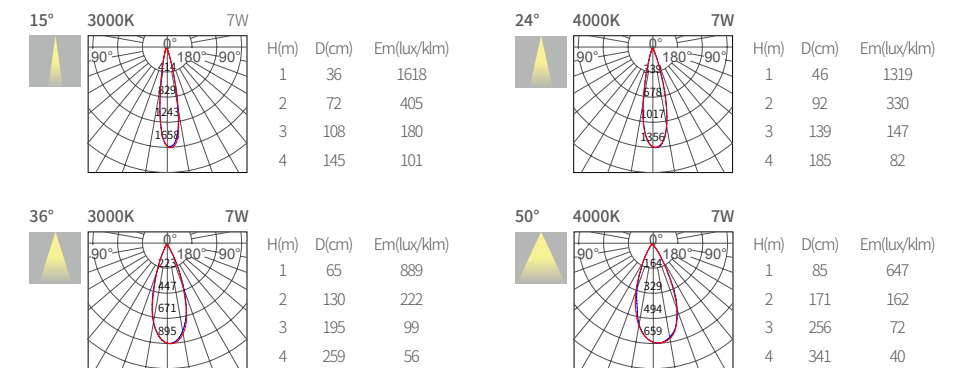
Product information

Power	10W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

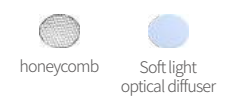
Light distribution parameters

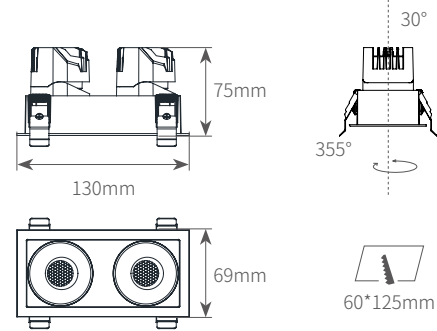


Optional anti glare cover color

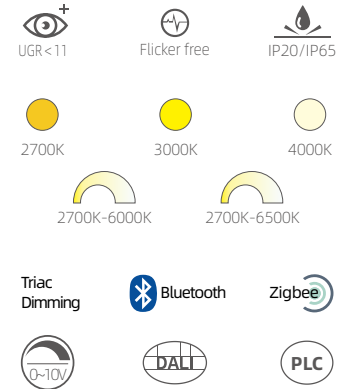


Optional Accessories





BDL1105514



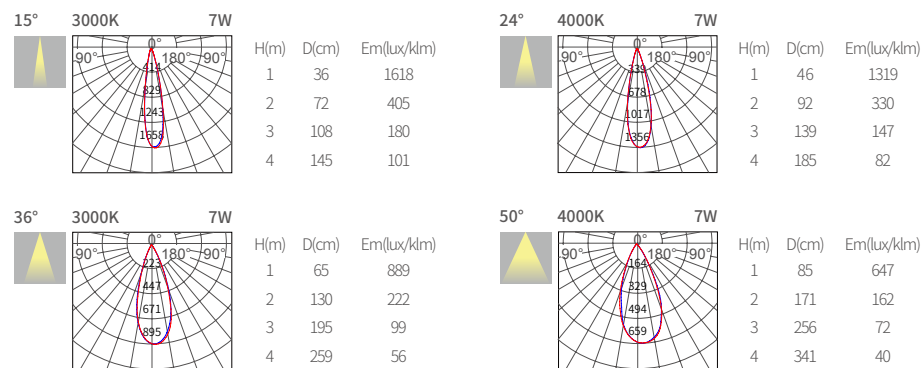
Product information

Power	14W
Beam angle	15°/24°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

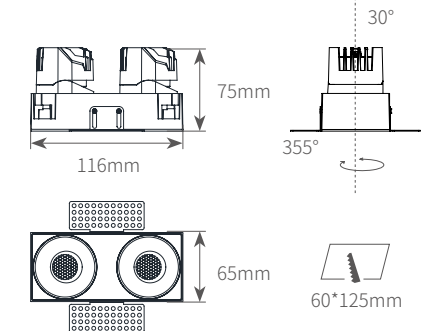
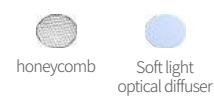
Light distribution parameters



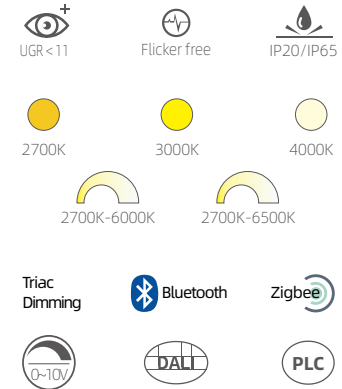
Optional anti glare cover color



Optional Accessories



BDL1105514-TR



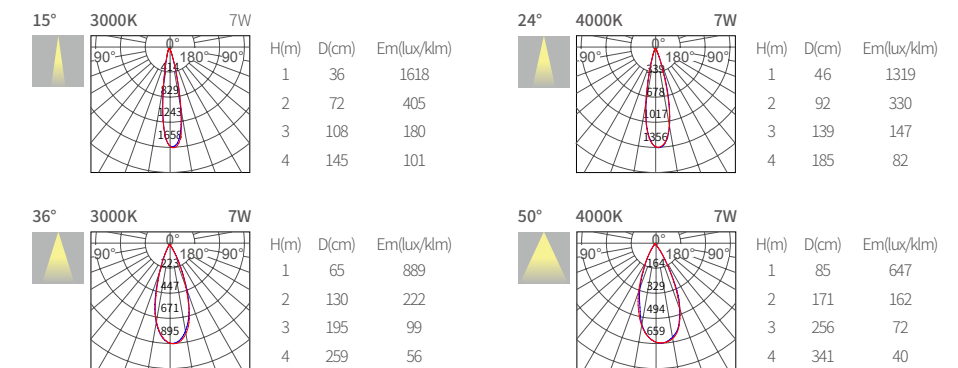
Product information

Power	14W
Beam angle	15°/24°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

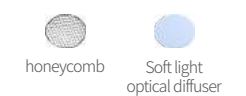
Light distribution parameters

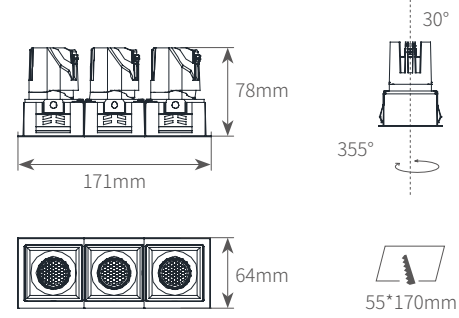


Optional anti glare cover color

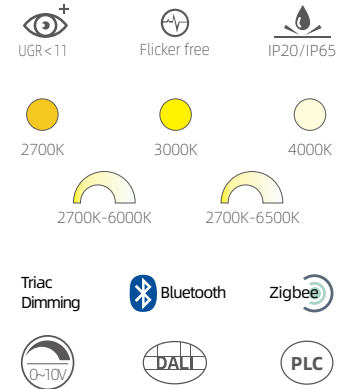


Optional Accessories





BDL1655521



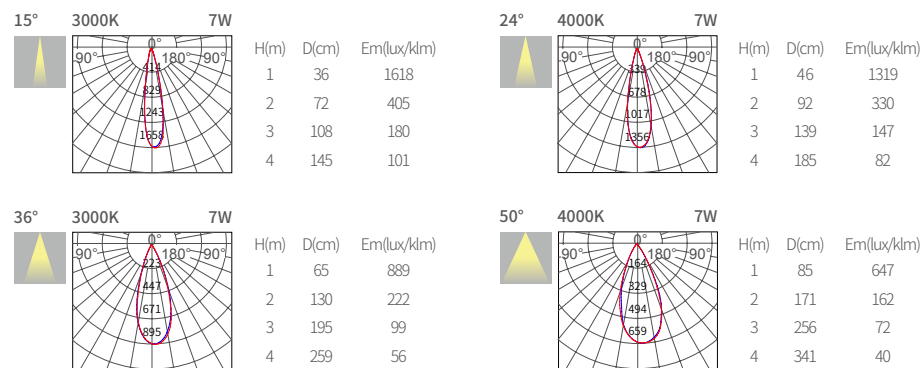
Product information

Power	21W
Beam angle	15°/24°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

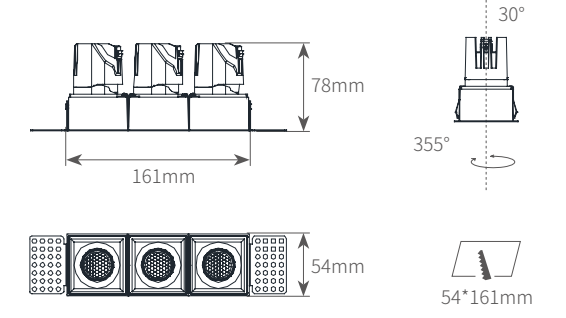
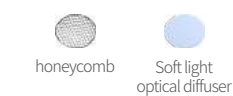
Light distribution parameters



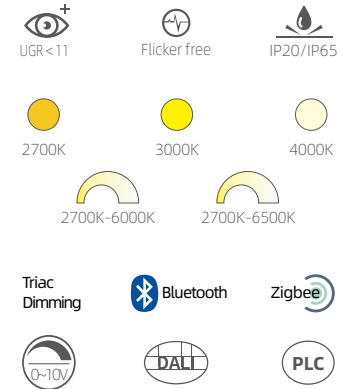
Optional anti glare cover color



Optional Accessories



BDL1655521-TR



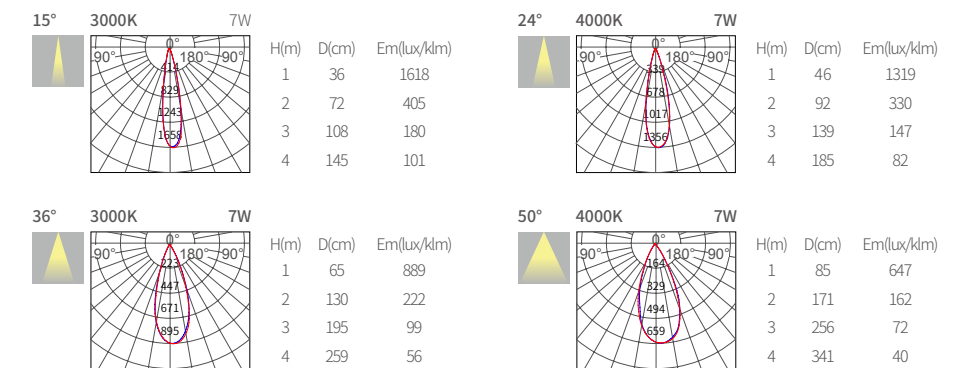
Product information

Power	21W
Beam angle	15°/24°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

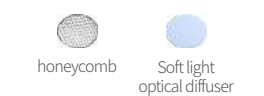
Light distribution parameters

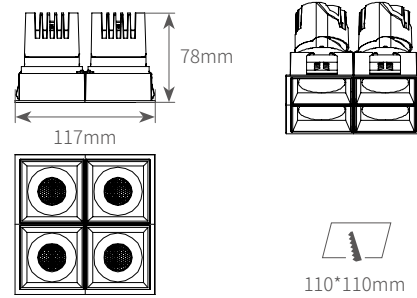


Optional anti glare cover color

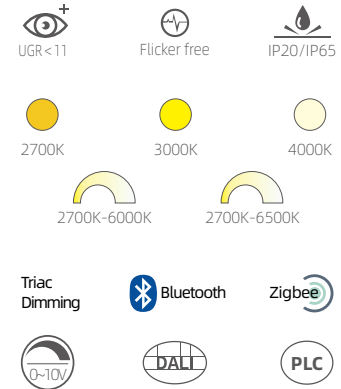


Optional Accessories





BDL11011028



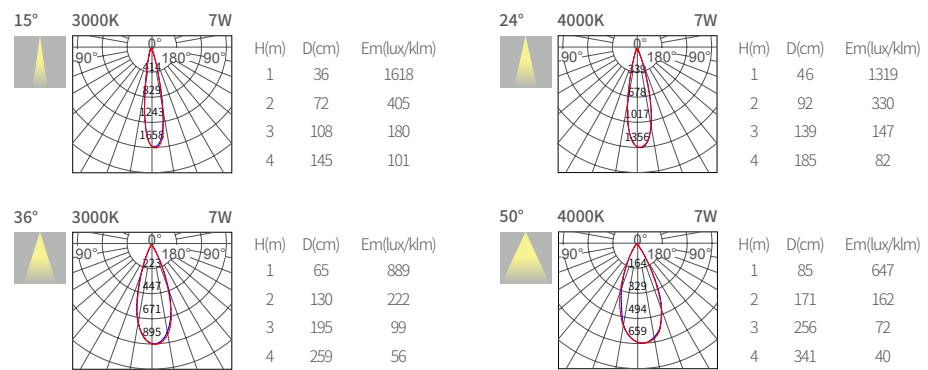
Product information

Power	28W
Beam angle	15°/24°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

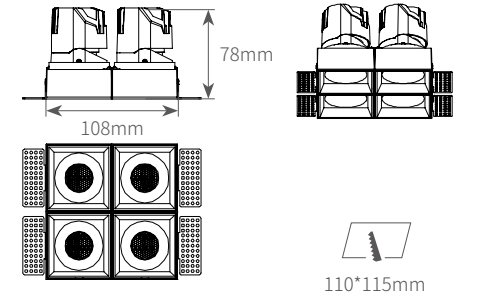
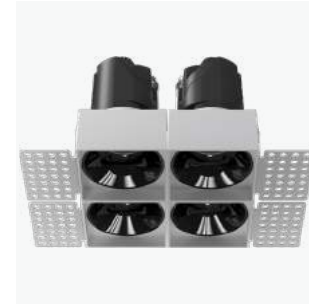
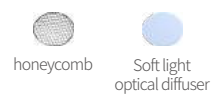
Light distribution parameters



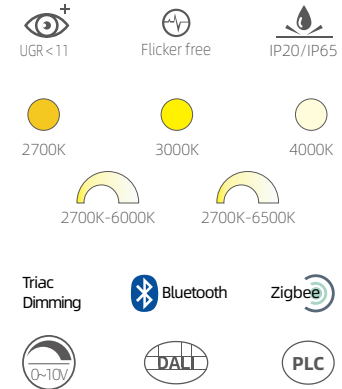
Optional anti glare cover color



Optional Accessories



BDL11011028-TR



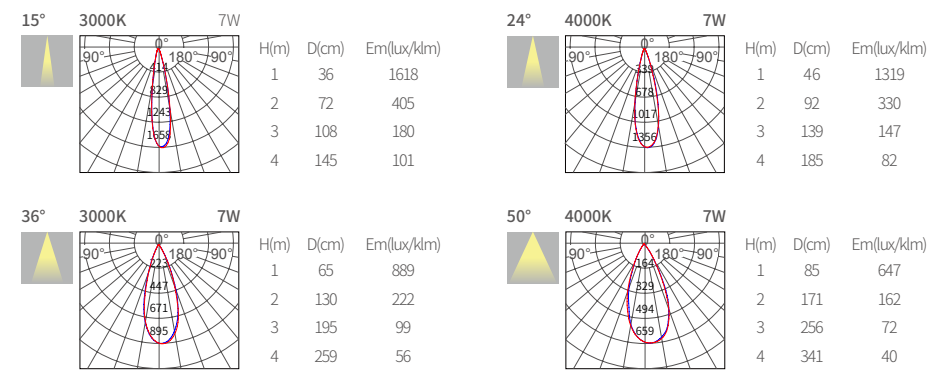
Product information

Power	28W
Beam angle	15°/24°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

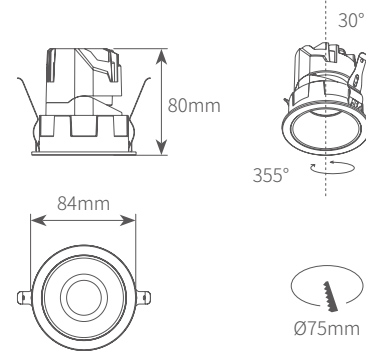


Optional anti glare cover color

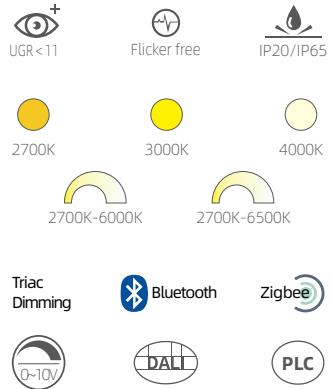


Optional Accessories





BDL7512



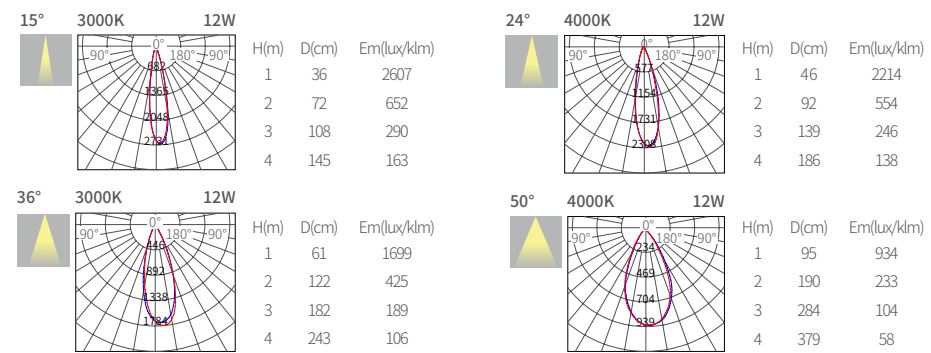
Product information

Power	12W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

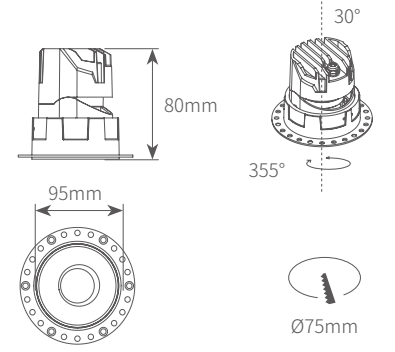
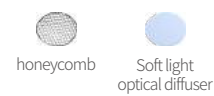
Light distribution parameters



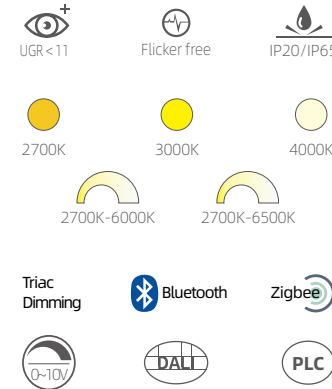
Optional anti glare cover color



Optional Accessories



BDL7512-TR



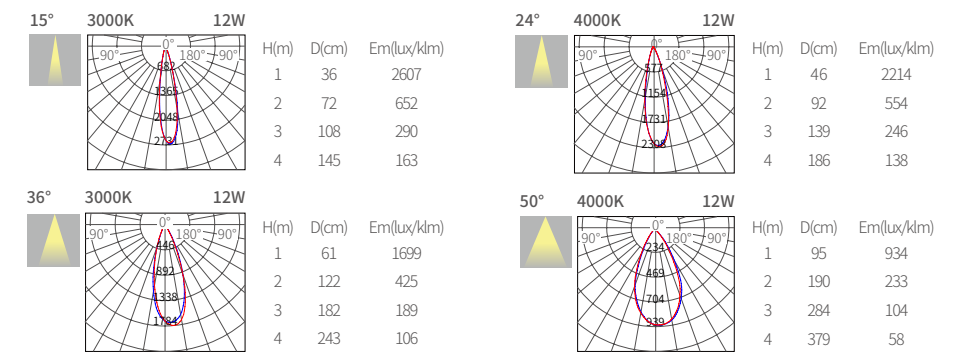
Product information

Power	12W
Beam angle	15°/24°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

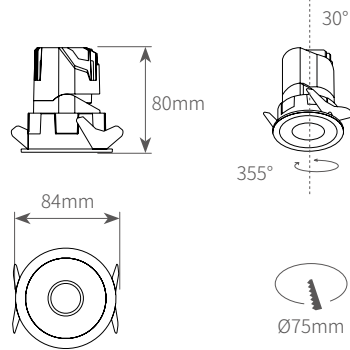


Optional anti glare cover color

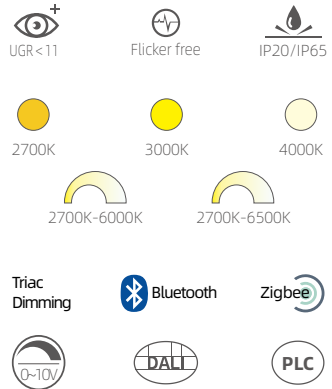


Optional Accessories





BDL7512C



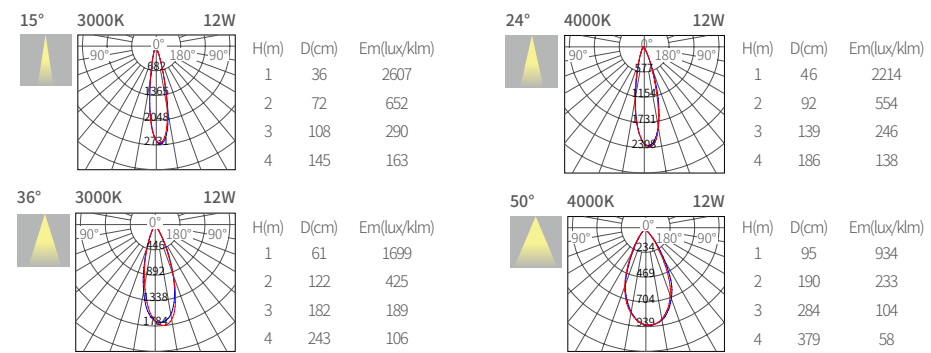
Product information

Power	12W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

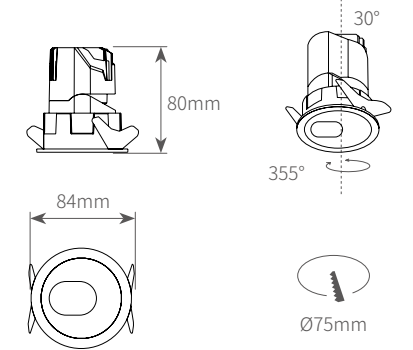
Light distribution parameters



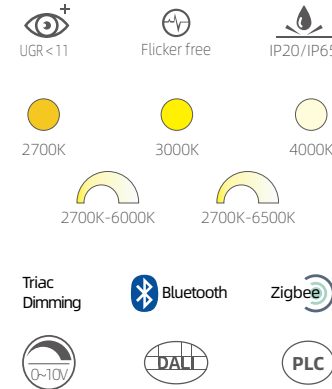
Optional anti glare cover color



Optional Accessories



BDL7512D



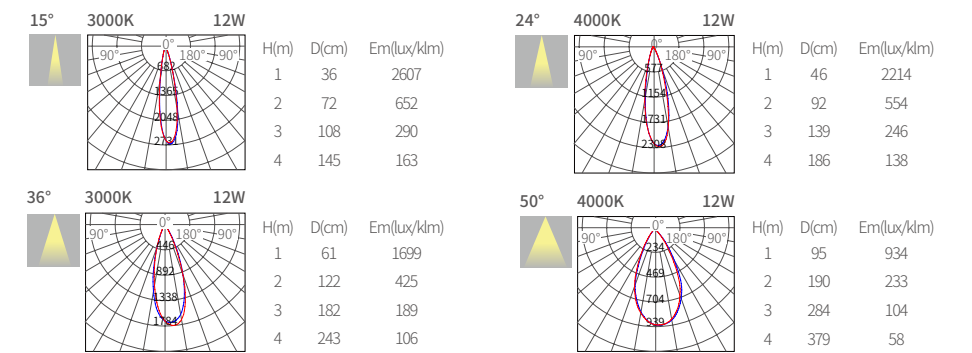
Product information

Power	12W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

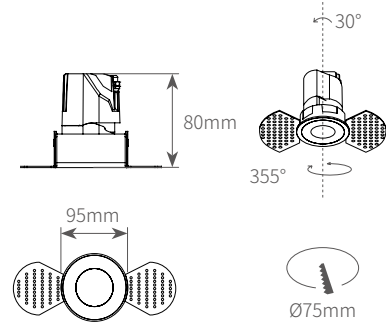


Optional anti glare cover color

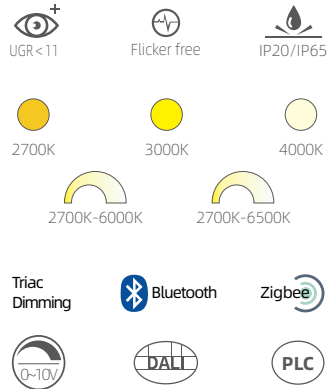


Optional Accessories





BDL7512-TR-C



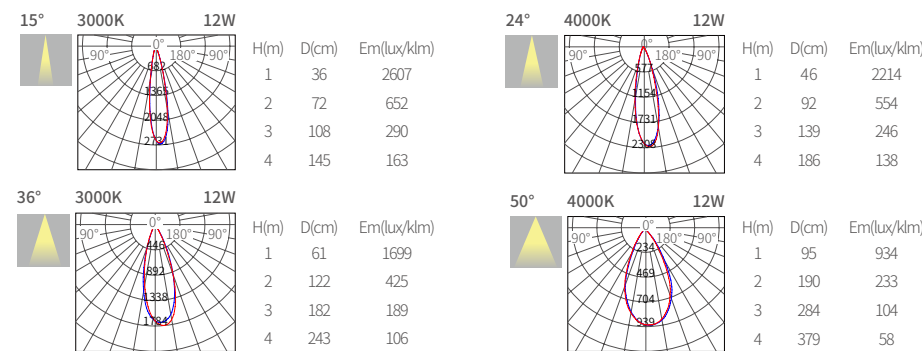
Product information

Power	12W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

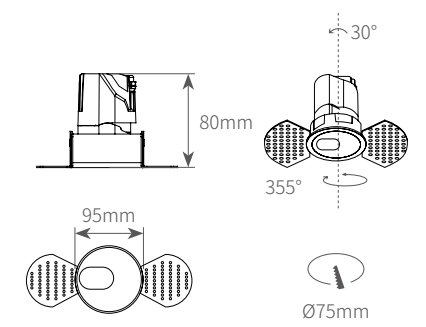
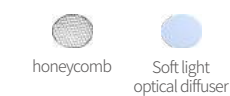
Light distribution parameters



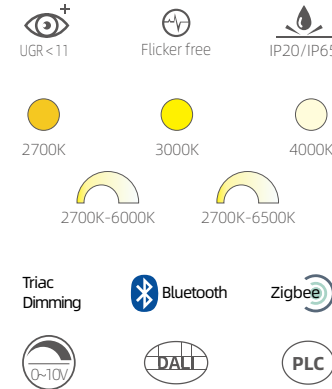
Optional anti glare cover color



Optional Accessories



BDL7512-TR-D



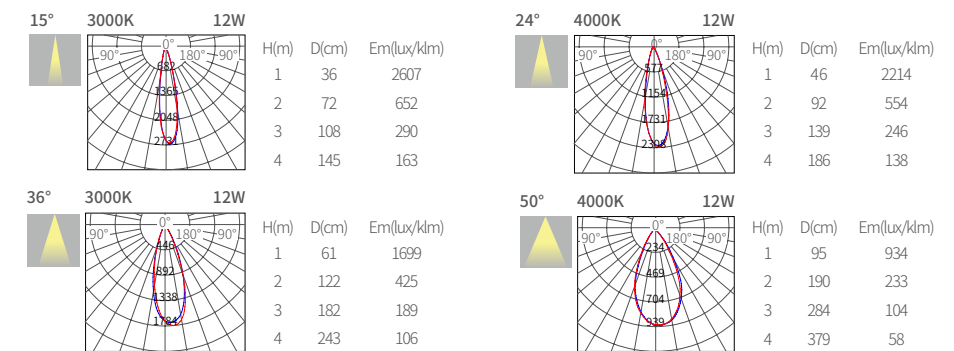
Product information

Power	12W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

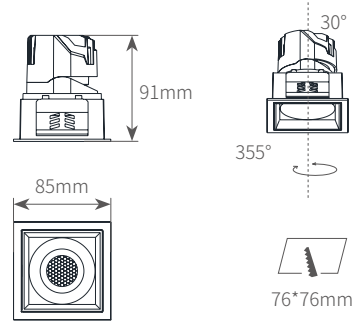


Optional anti glare cover color

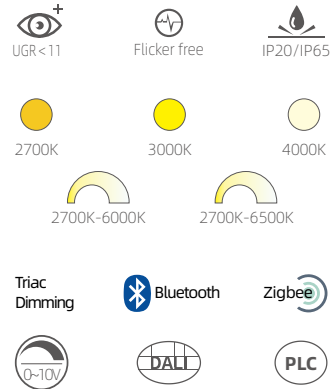


Optional Accessories





BDLS7512



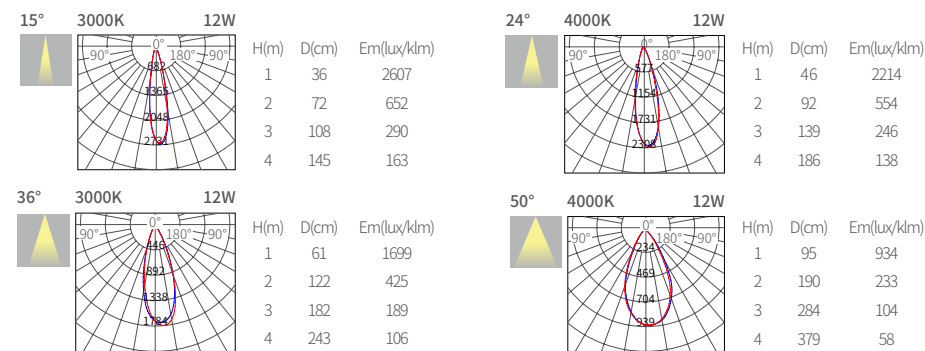
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

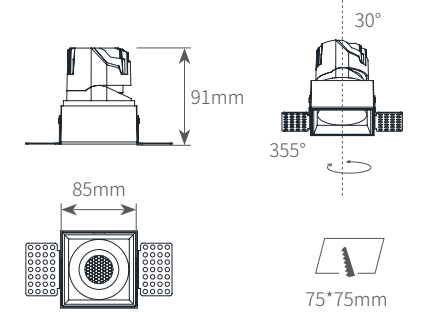
Light distribution parameters



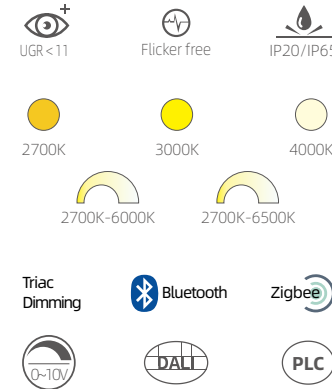
Optional anti glare cover color



Optional Accessories



BDLS7512-TR



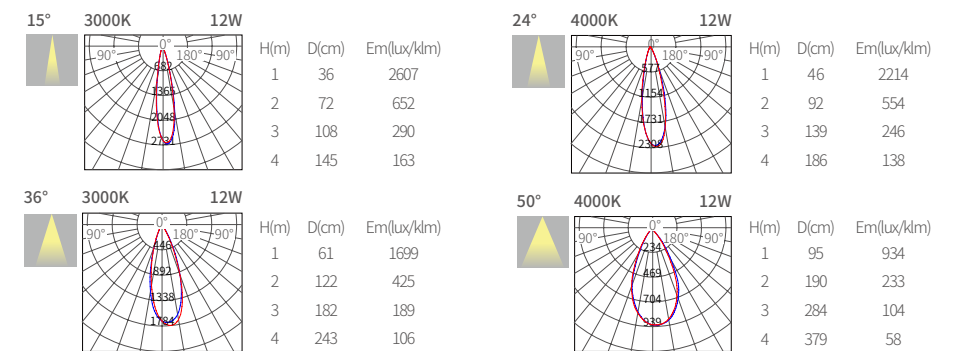
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

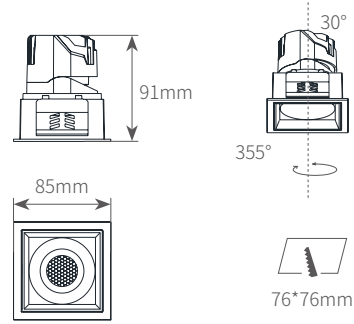


Optional anti glare cover color

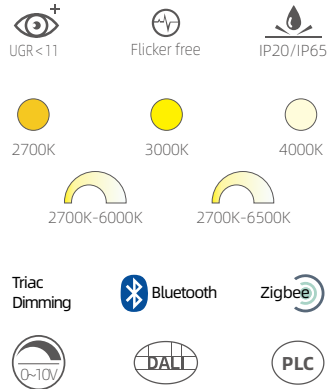


Optional Accessories





BDLS7512-C



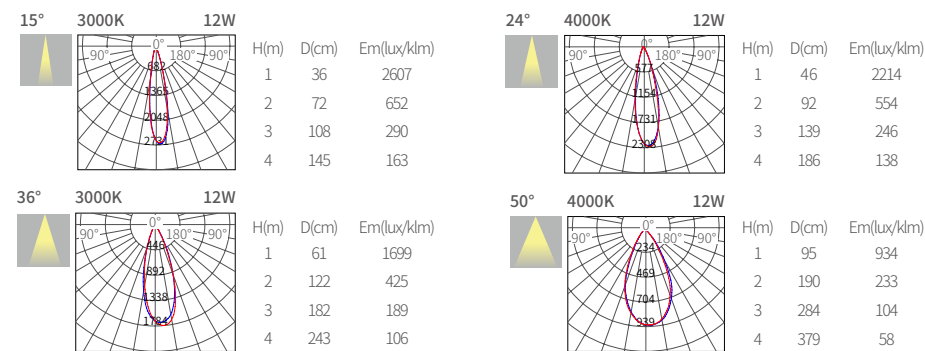
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

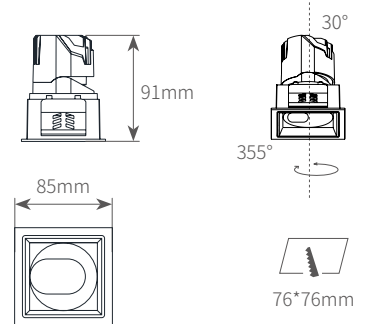
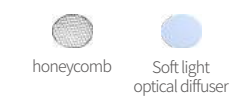
Light distribution parameters



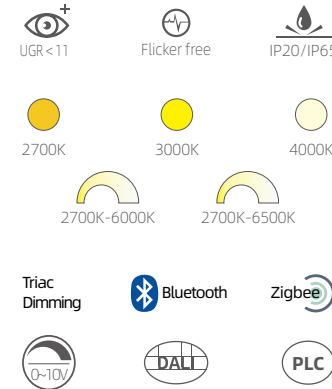
Optional anti glare cover color



Optional Accessories



BDLS7512-D



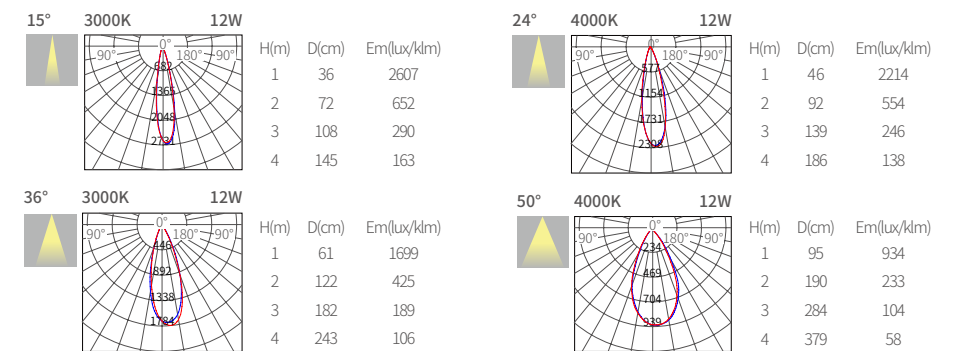
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

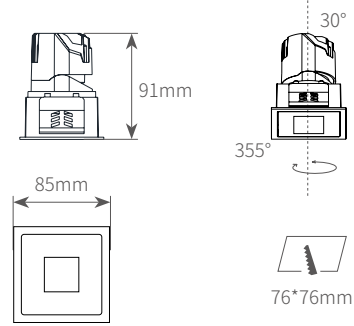


Optional anti glare cover color

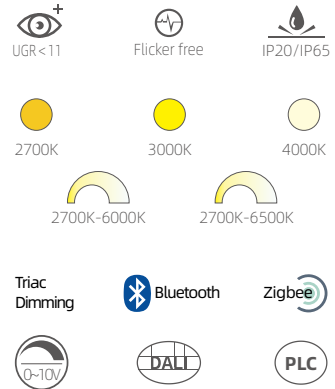


Optional Accessories





BDLS7512-E



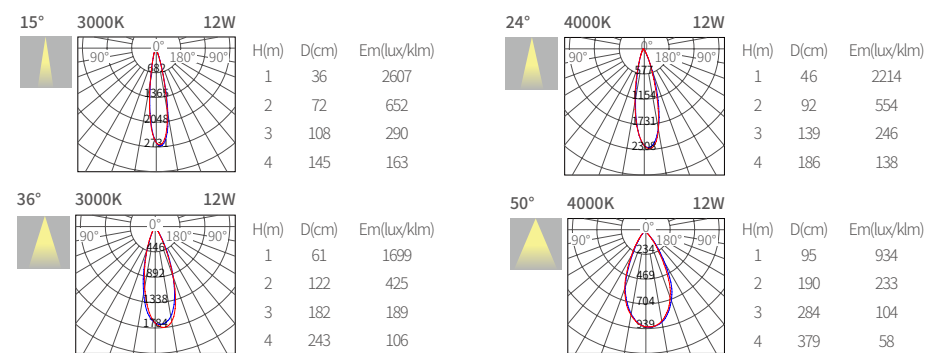
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

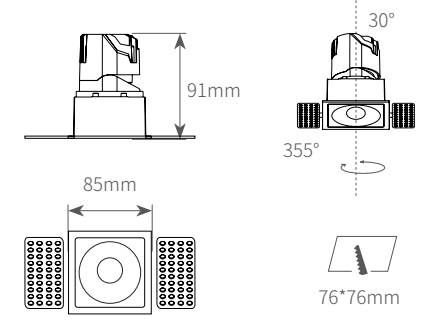
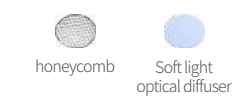
Light distribution parameters



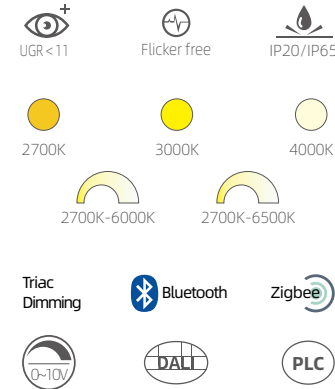
Optional anti glare cover color



Optional Accessories



BDLS7512-TR-C



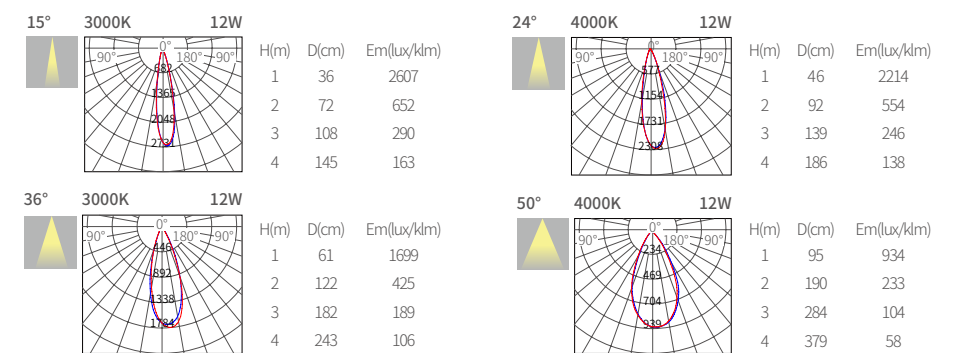
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

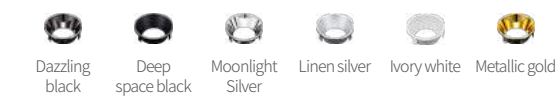
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

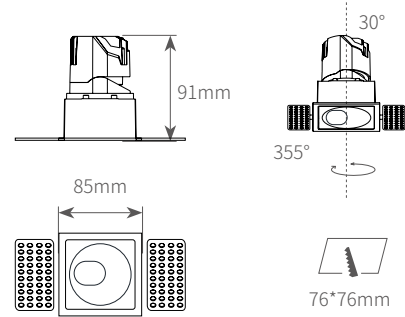


Optional anti glare cover color

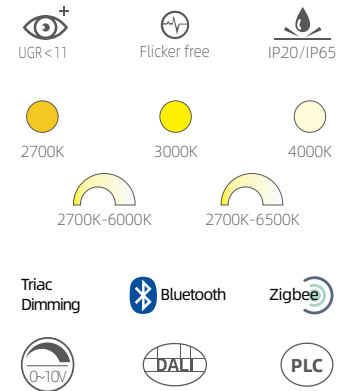


Optional Accessories





BDLS7512-TR-D



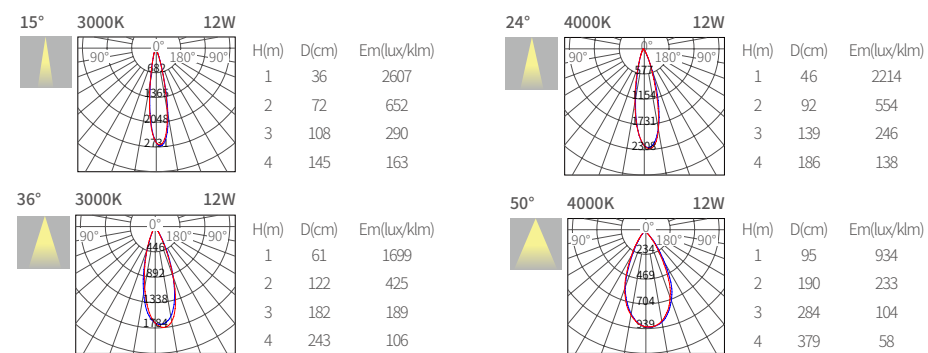
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

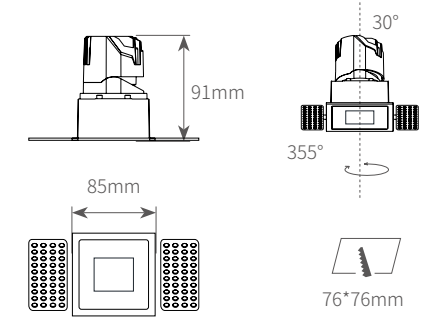
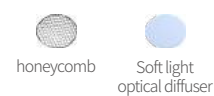
Light distribution parameters



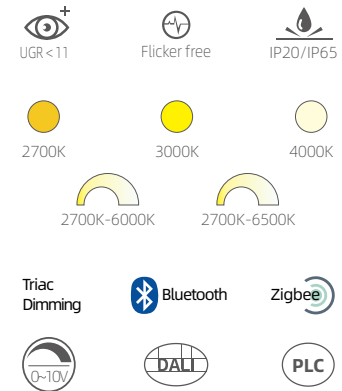
Optional anti glare cover color



Optional Accessories



BDLS7512-TR-E



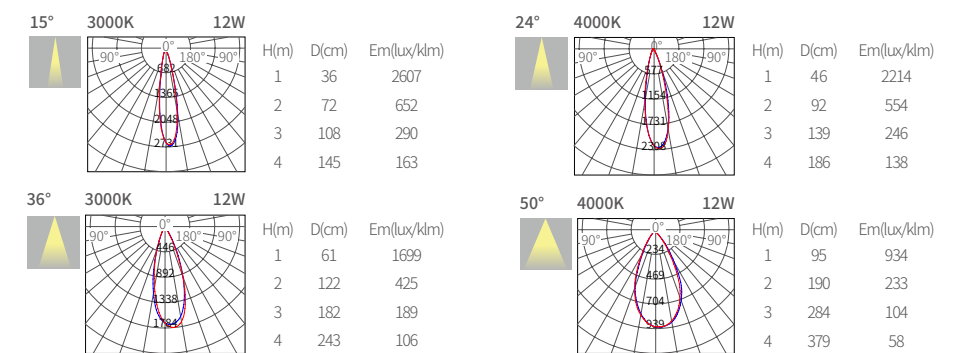
Product information

Power	12W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

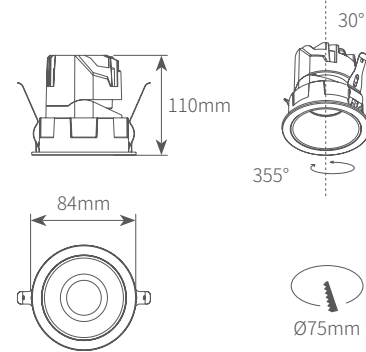


Optional anti glare cover color

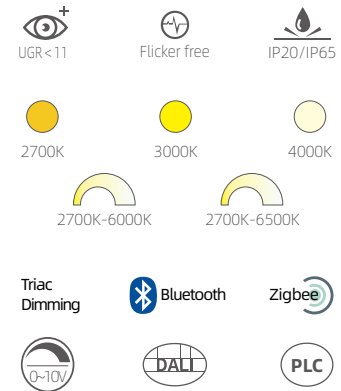


Optional Accessories





BDL7520



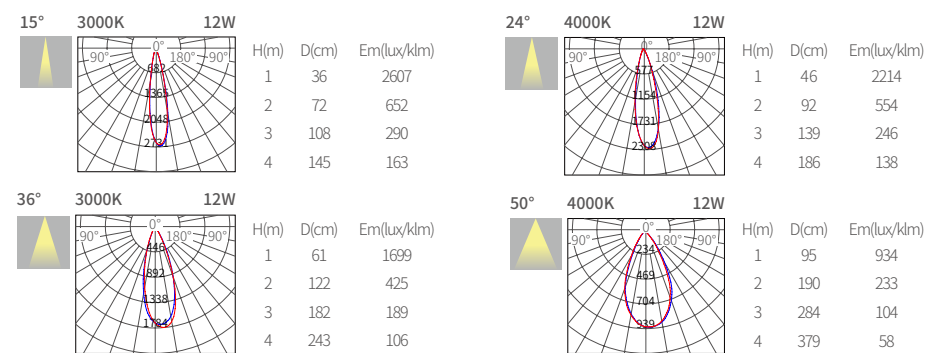
Product information

Power	20W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

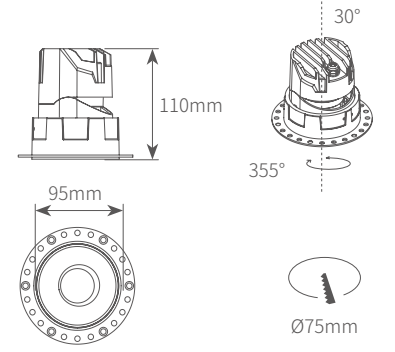
Light distribution parameters



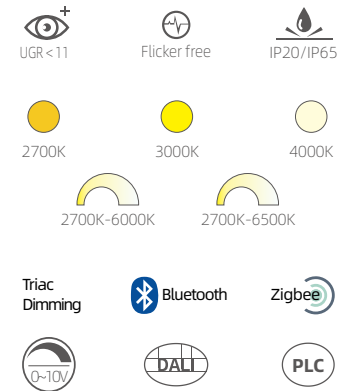
Optional anti glare cover color



Optional Accessories



BDL7520-TR



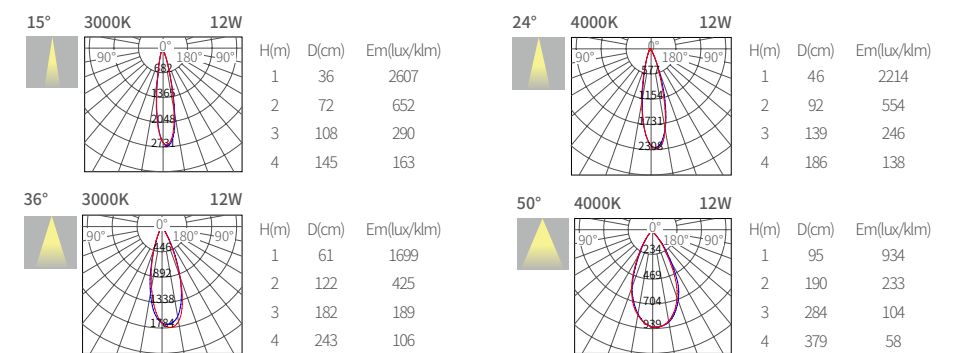
Product information

Power	20W
Beam angle	15°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

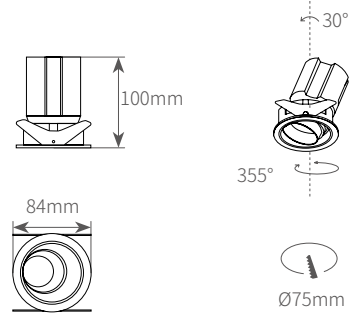


Optional anti glare cover color

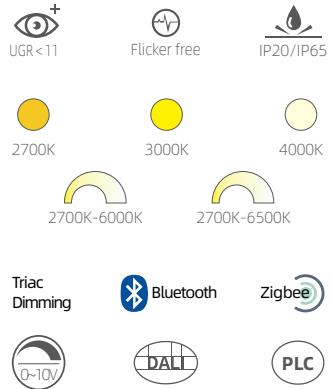


Optional Accessories





BDL7520-A



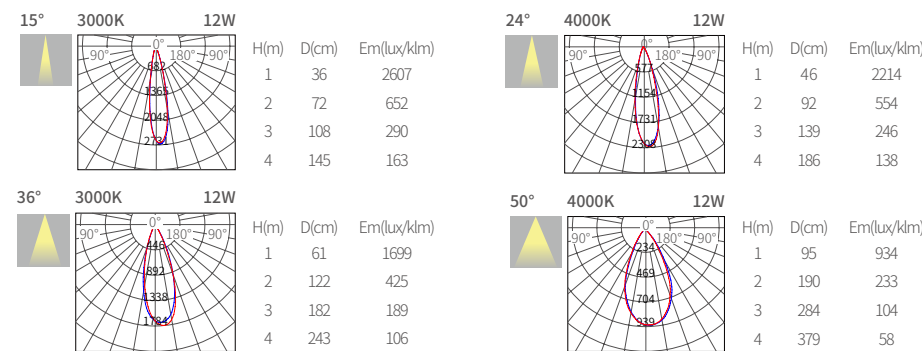
Product information

Power	20W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

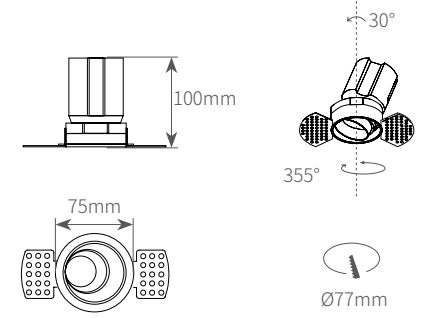
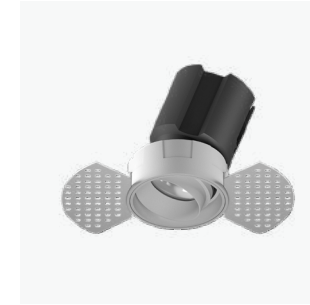
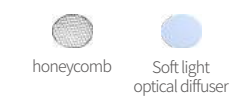
Light distribution parameters



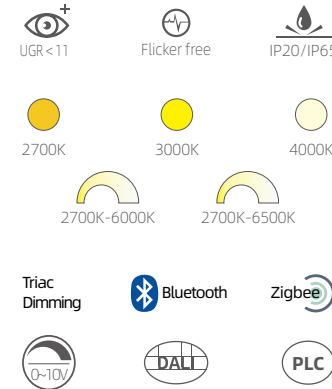
Optional anti glare cover color



Optional Accessories



BDL7520-TR-A



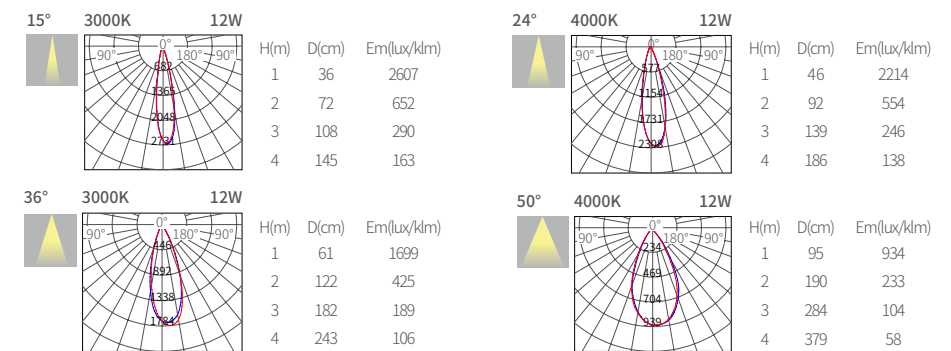
Product information

Power	20W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

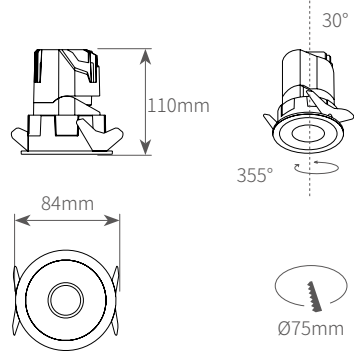


Optional anti glare cover color

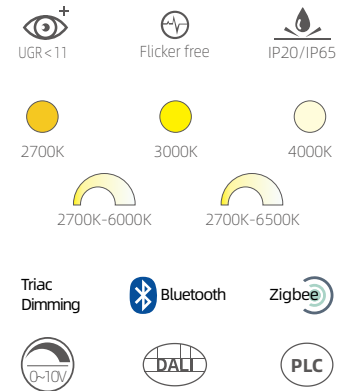


Optional Accessories





BDL7520C



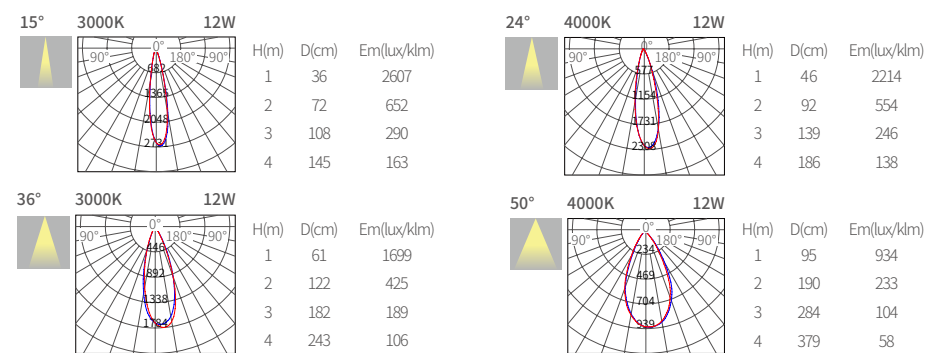
Product information

Power	20W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

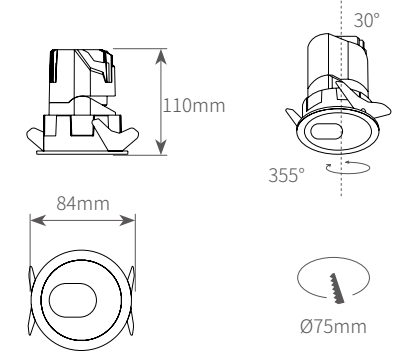
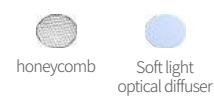
Light distribution parameters



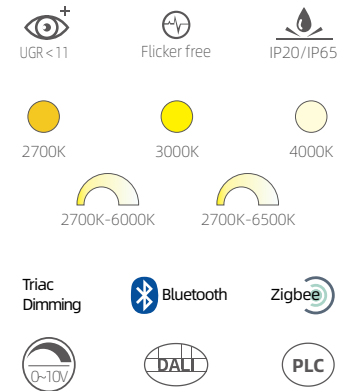
Optional anti glare cover color



Optional Accessories



BDL7520D



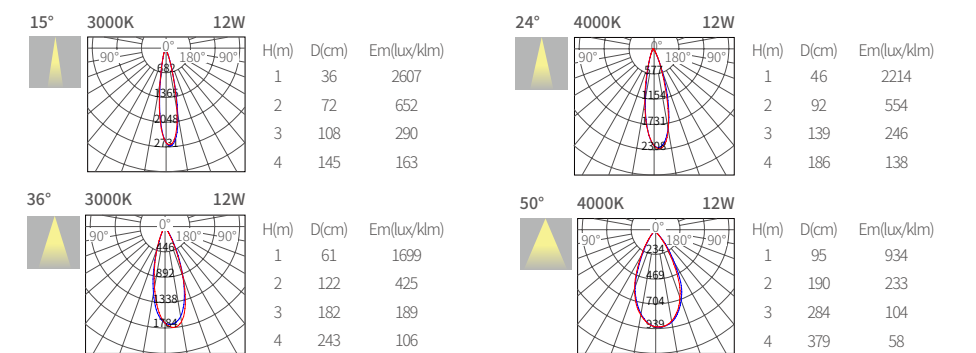
Product information

Power	20W
Beam angle	8°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

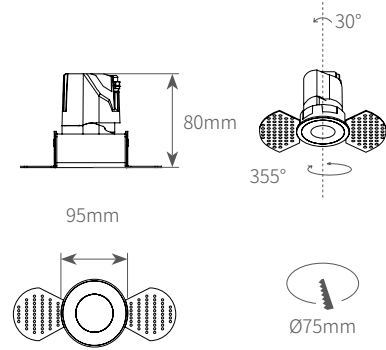


Optional anti glare cover color

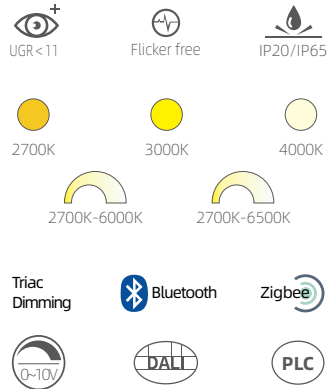


Optional Accessories





BDL7520-TR-C



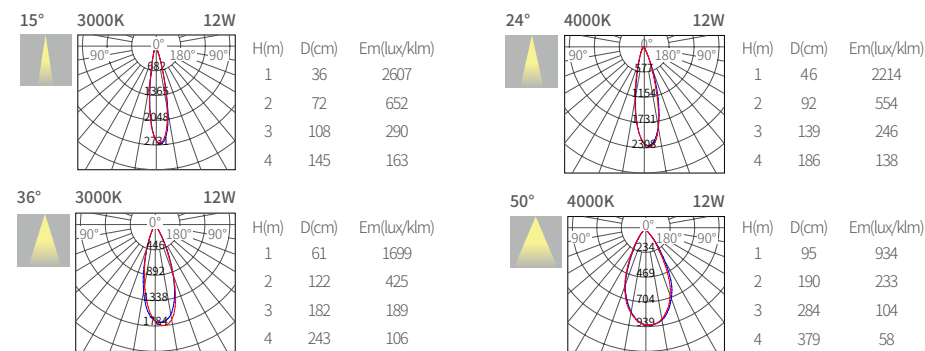
Product information

Power	20W
Beam angle	15°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

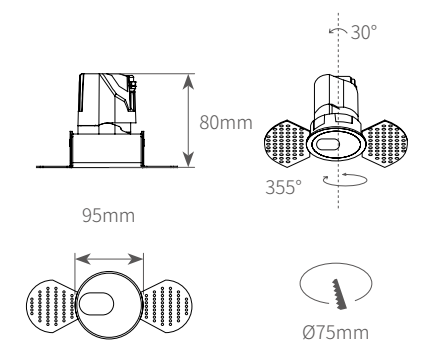
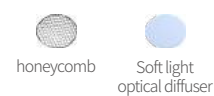
Light distribution parameters



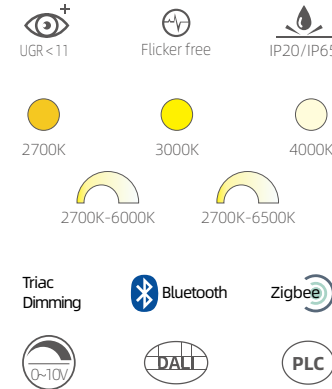
Optional anti glare cover color



Optional Accessories



BDL7520-TR-D



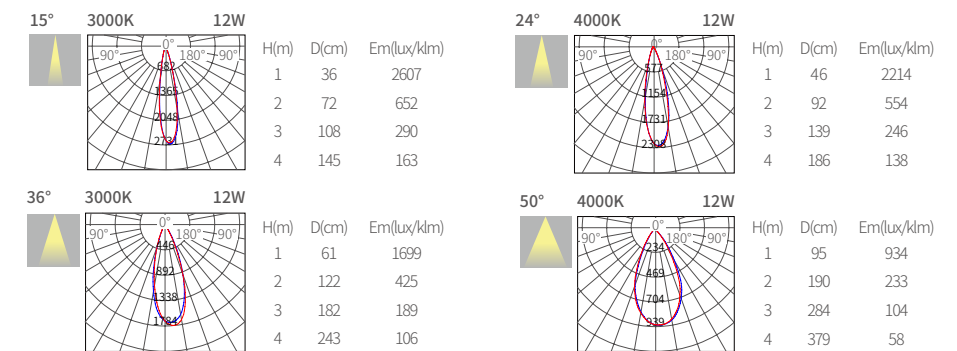
Product information

Power	20W
Beam angle	15°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

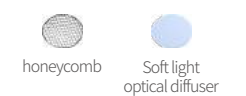
Light distribution parameters

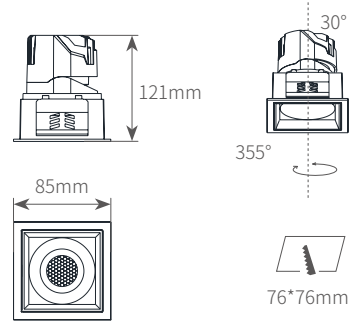


Optional anti glare cover color

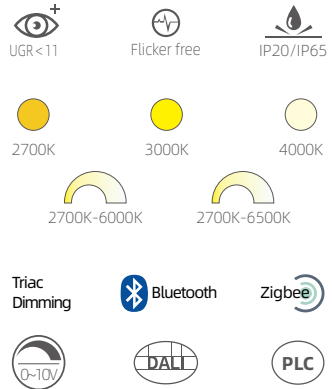


Optional Accessories





BDLS7520



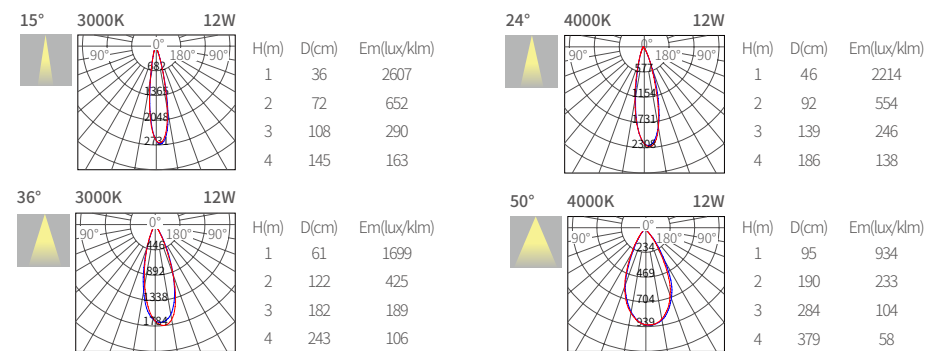
Product information

Power	20W
Beam angle	15°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

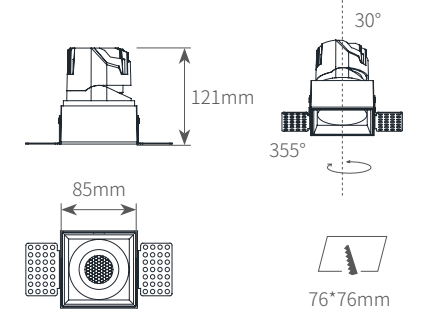
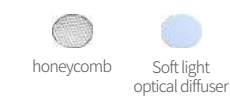
Light distribution parameters



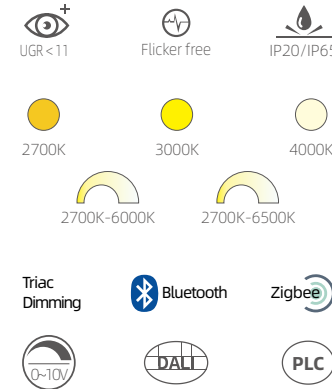
Optional anti glare cover color



Optional Accessories



BDLS7520-TR



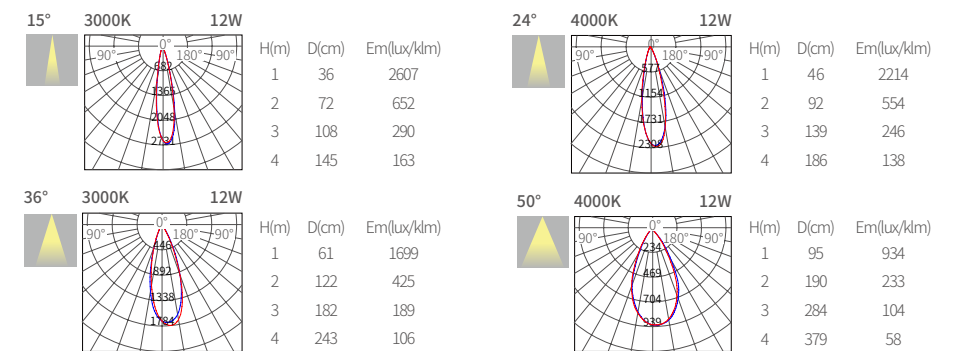
Product information

Power	20W
Beam angle	15°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

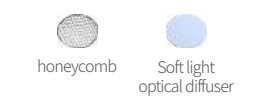
Light distribution parameters

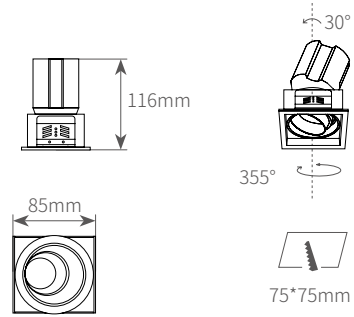


Optional anti glare cover color

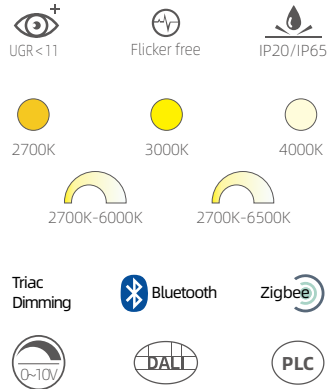


Optional Accessories





BDLS7520-A



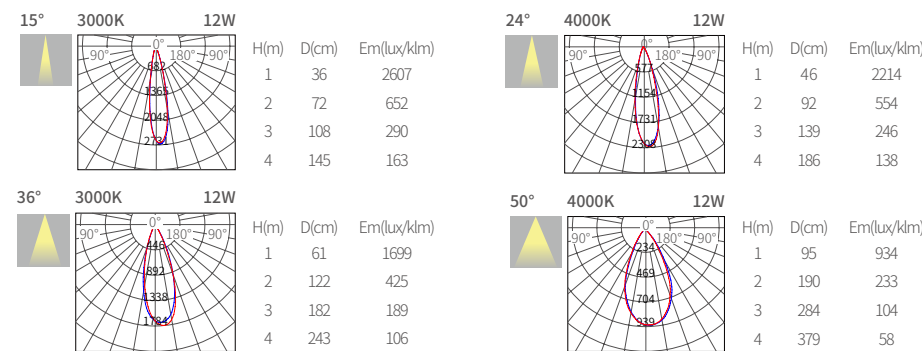
Product information

Power	20W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

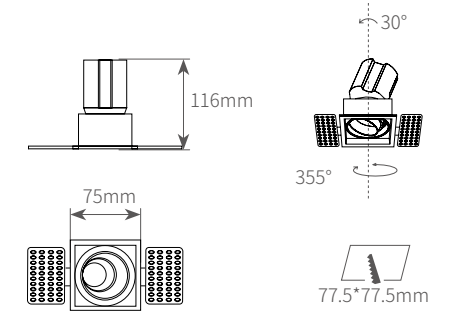
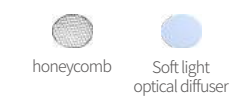
Light distribution parameters



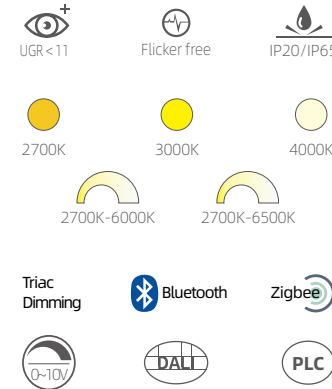
Optional anti glare cover color



Optional Accessories



BDLS7520-TR-A



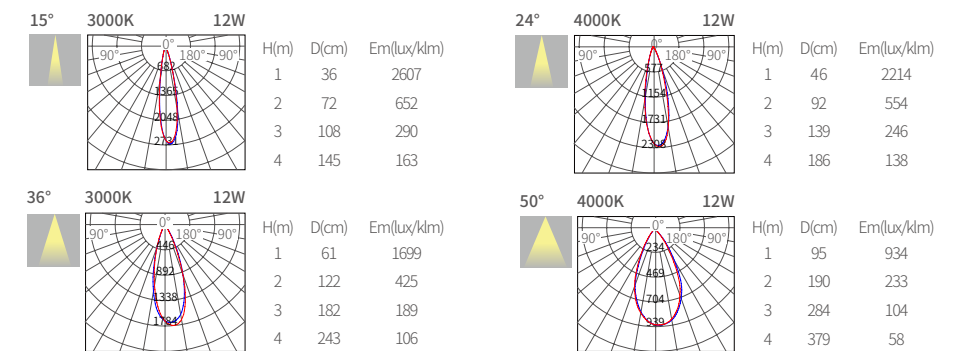
Product information

Power	20W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

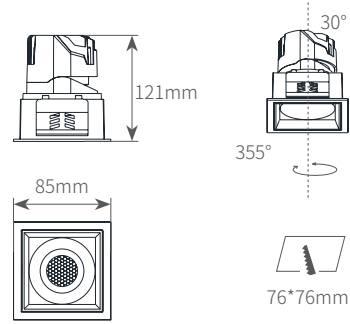


Optional anti glare cover color

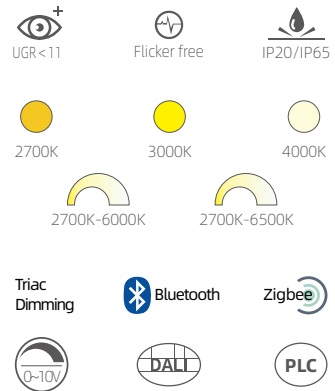


Optional Accessories





BDLS7520-C



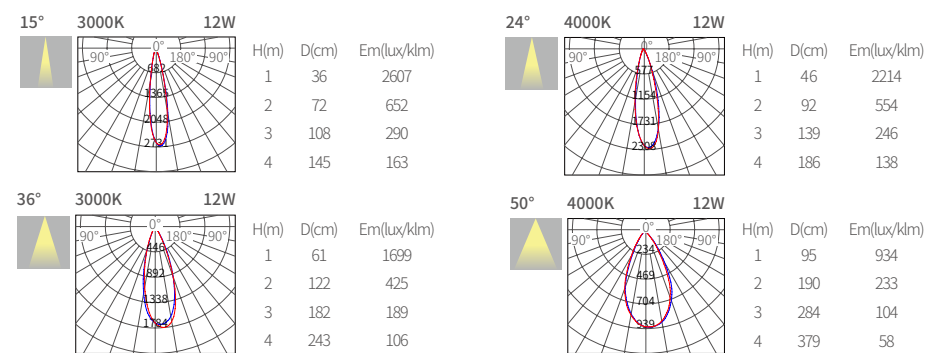
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

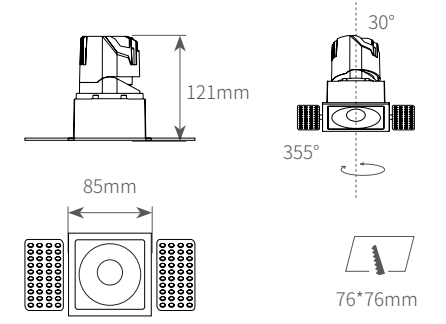
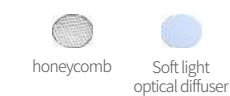
Light distribution parameters



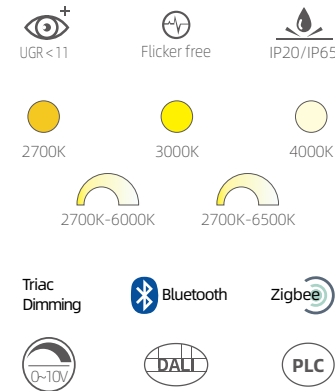
Optional anti glare cover color



Optional Accessories



BDLS7520-TR-C



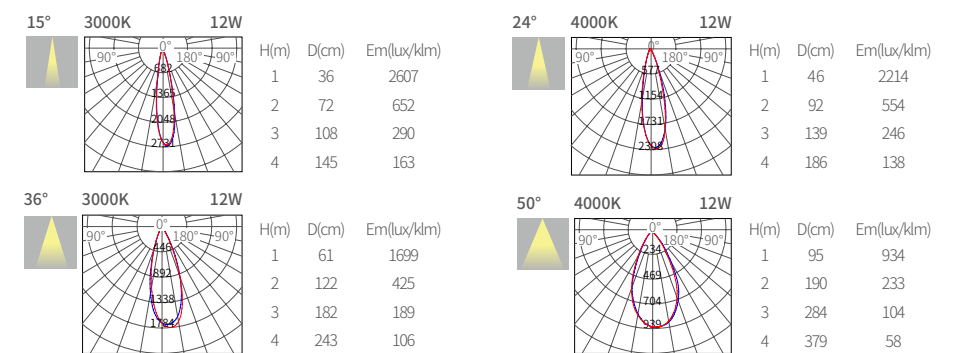
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

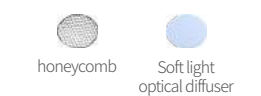
Light distribution parameters

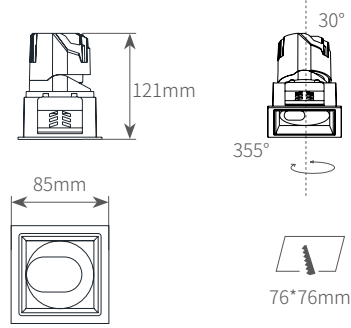


Optional anti glare cover color

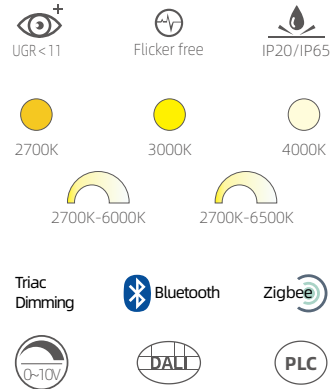


Optional Accessories





BDLS7520-D



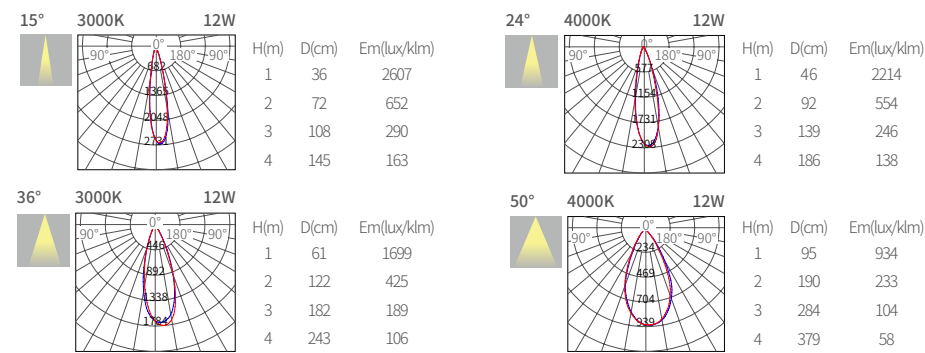
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

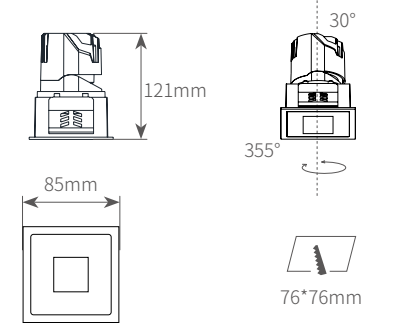
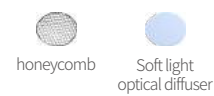
Light distribution parameters



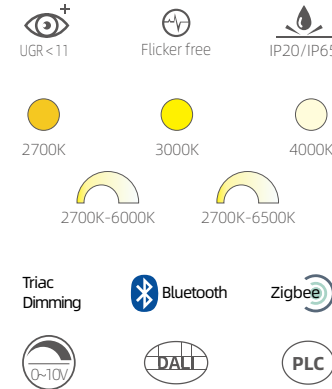
Optional anti glare cover color



Optional Accessories



BDLS7520-E



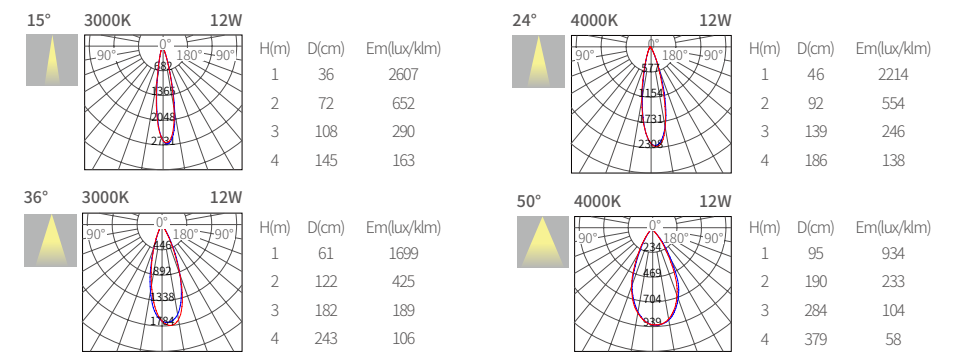
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

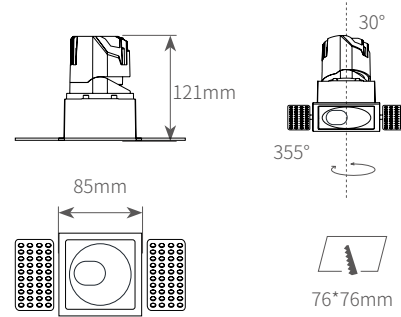


Optional anti glare cover color

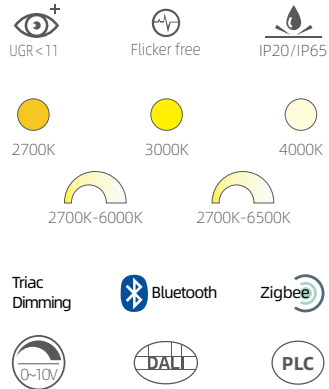


Optional Accessories





BDLS7520-D



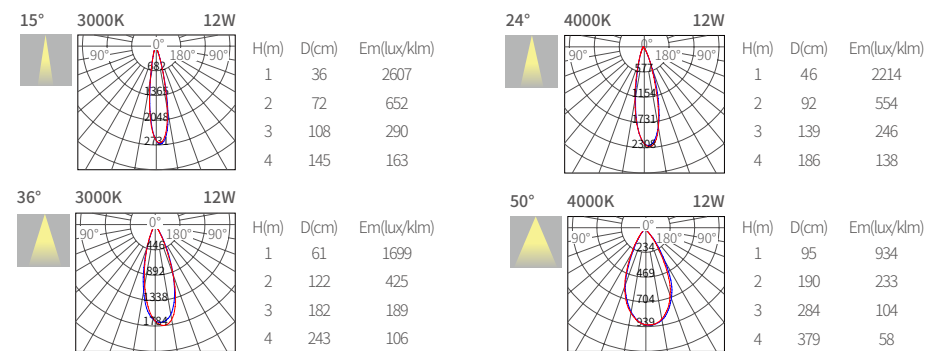
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

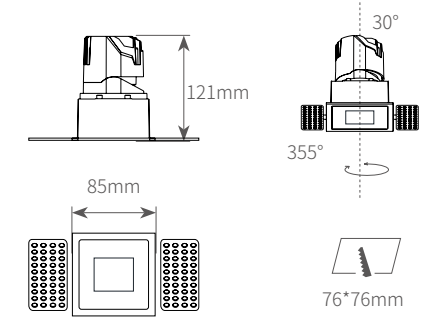
Light distribution parameters



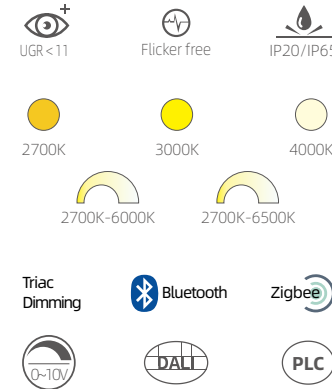
Optional anti glare cover color



Optional Accessories



BDLS7520-E



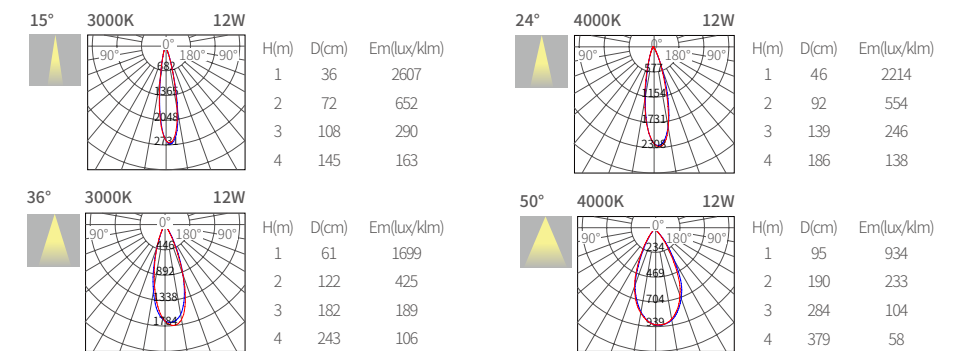
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

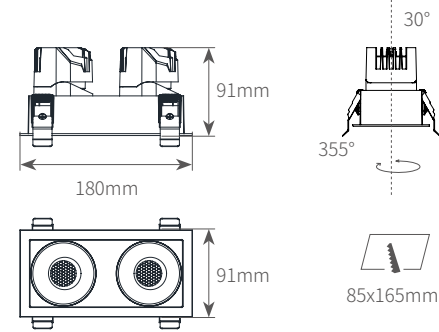
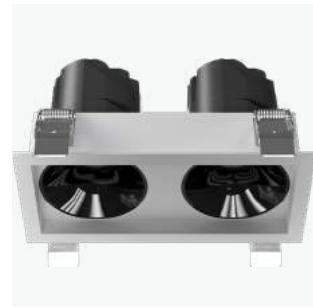


Optional anti glare cover color

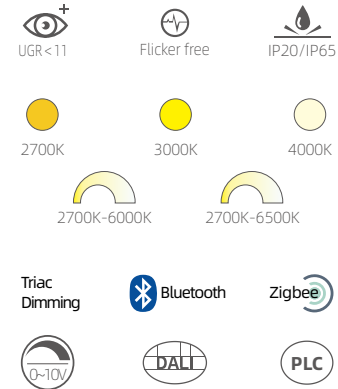


Optional Accessories





BDLS1507524



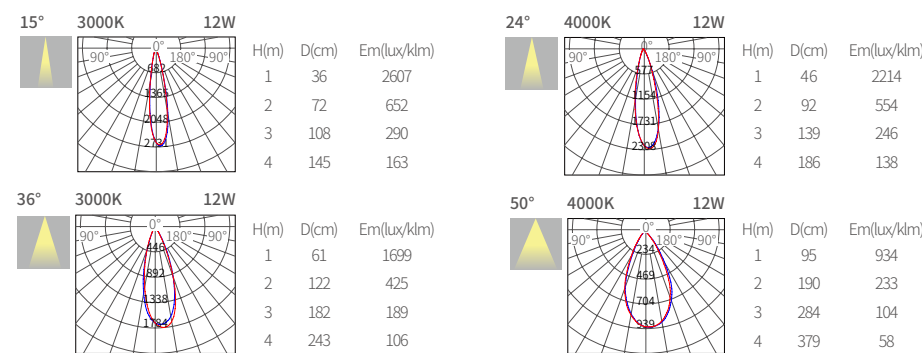
Product information

Power	24W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

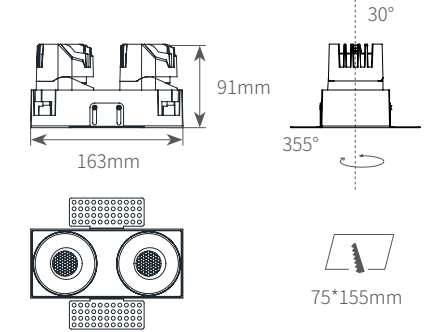
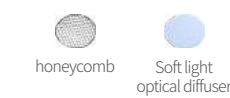
Light distribution parameters



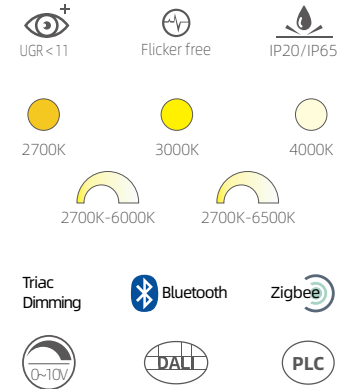
Optional anti glare cover color



Optional Accessories



BDLS1507524-TR



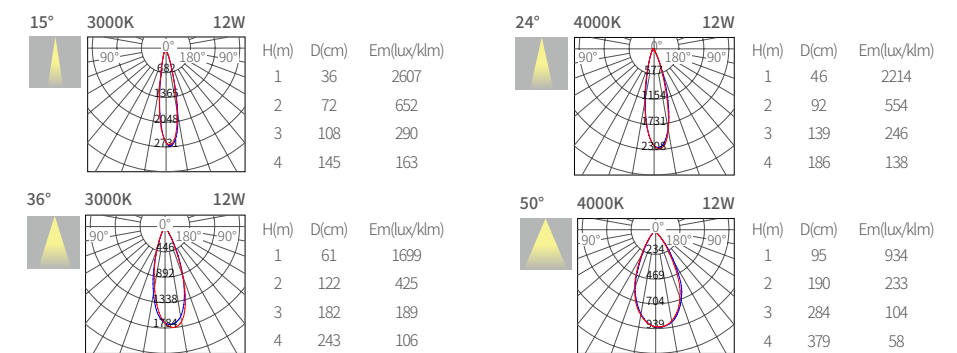
Product information

Power	24W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

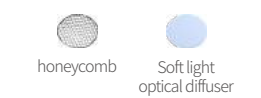
Light distribution parameters

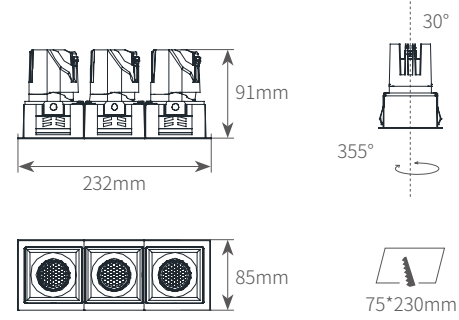


Optional anti glare cover color

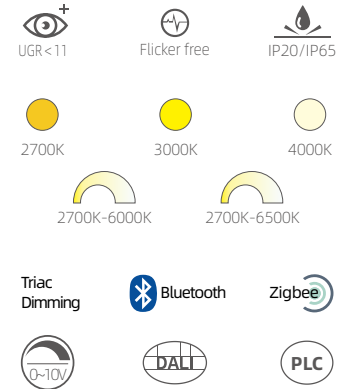


Optional Accessories





BDLS2257536



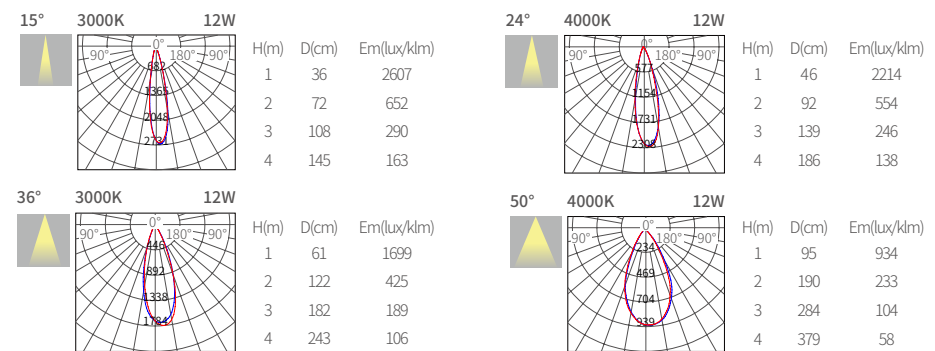
Product information

Power	36W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

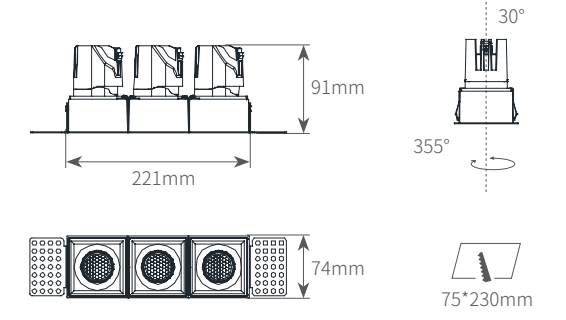
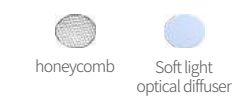
Light distribution parameters



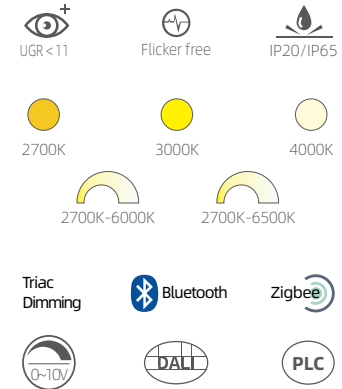
Optional anti glare cover color



Optional Accessories



BDLS2257536-TR



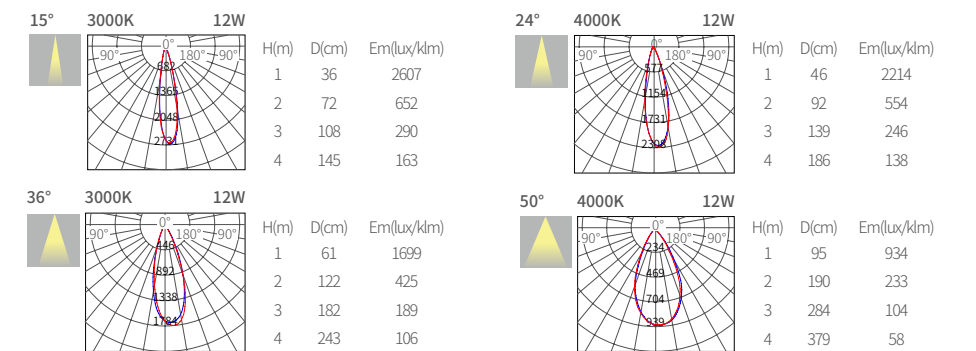
Product information

Power	36W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

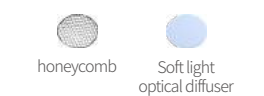
Light distribution parameters

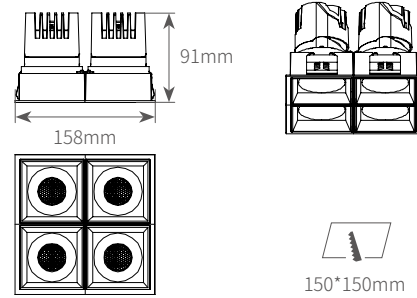


Optional anti glare cover color

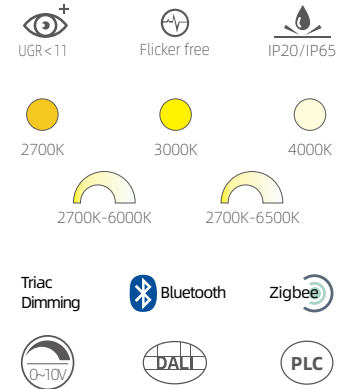


Optional Accessories





BDLS15015048



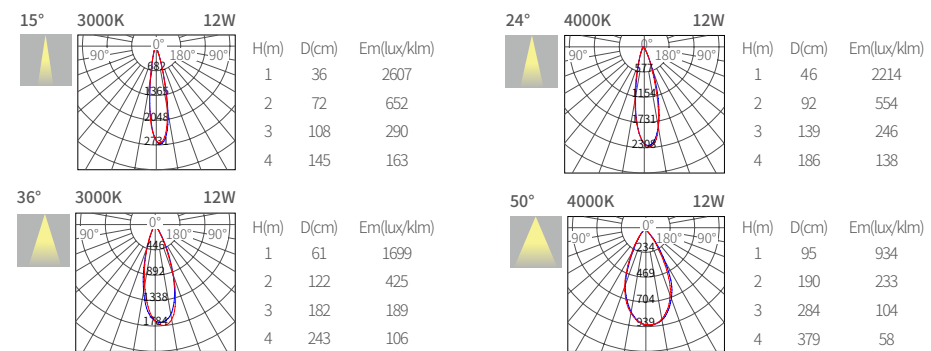
Product information

Power	48W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

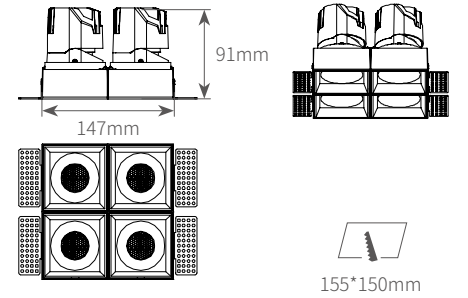
Light distribution parameters



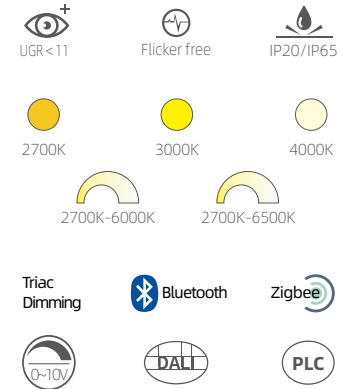
Optional anti glare cover color



Optional Accessories



BDLS15015048-TR



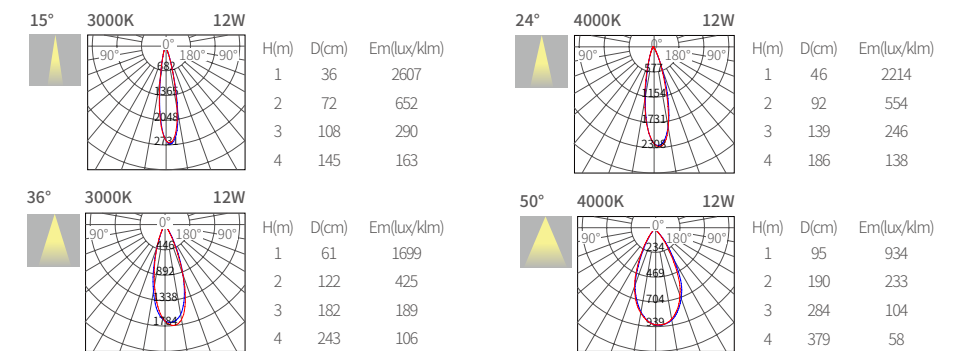
Product information

Power	48W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

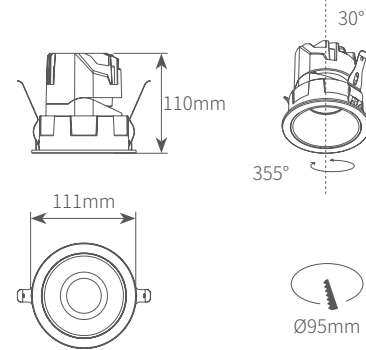


Optional anti glare cover color

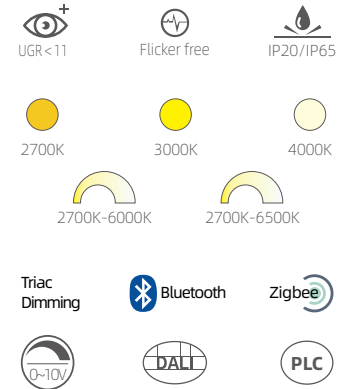


Optional Accessories





BDL9520



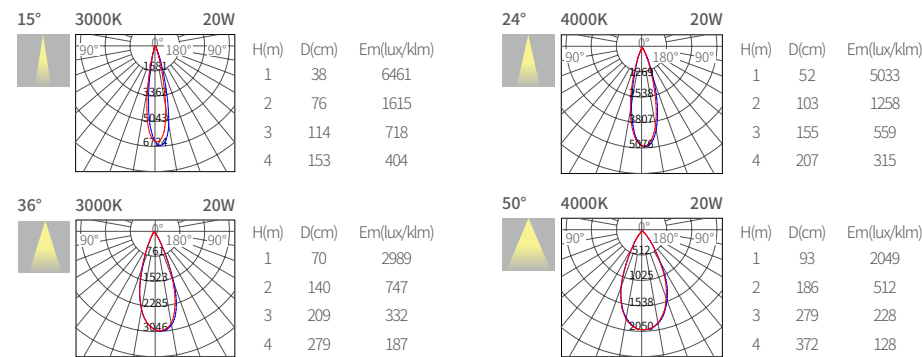
Product information

Power	20W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

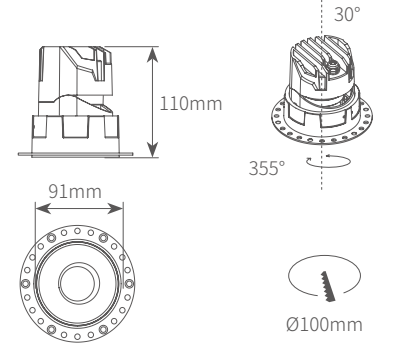
Light distribution parameters



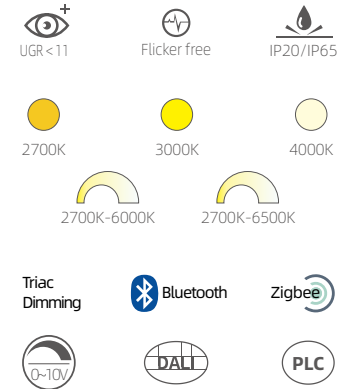
Optional anti glare cover color



Optional Accessories



BDL9520-TR



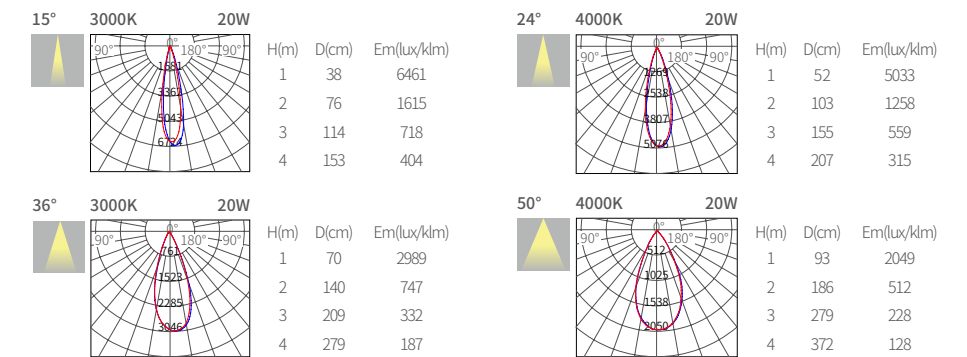
Product information

Power	20W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

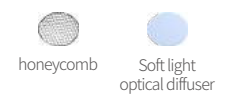
Light distribution parameters

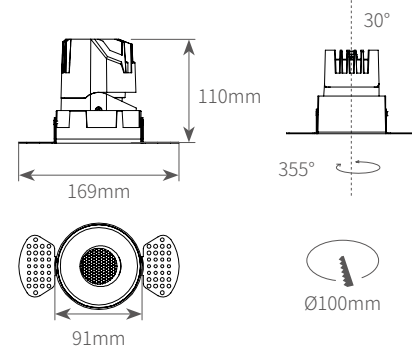


Optional anti glare cover color

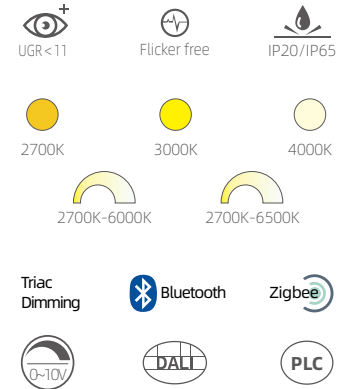


Optional Accessories





BDL9520-TR-B



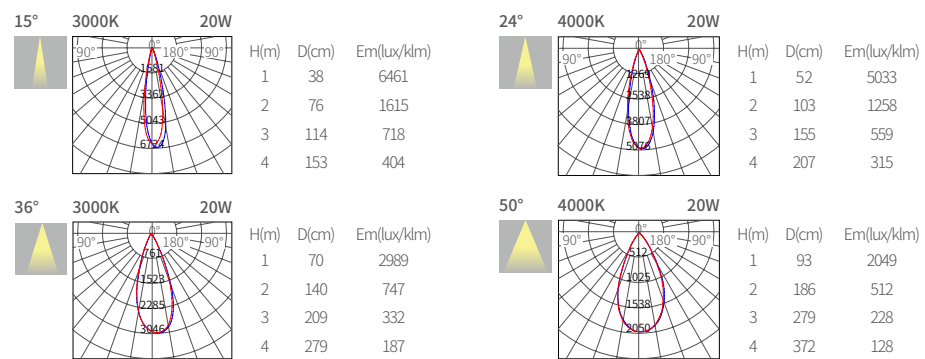
Product information

Power	20W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

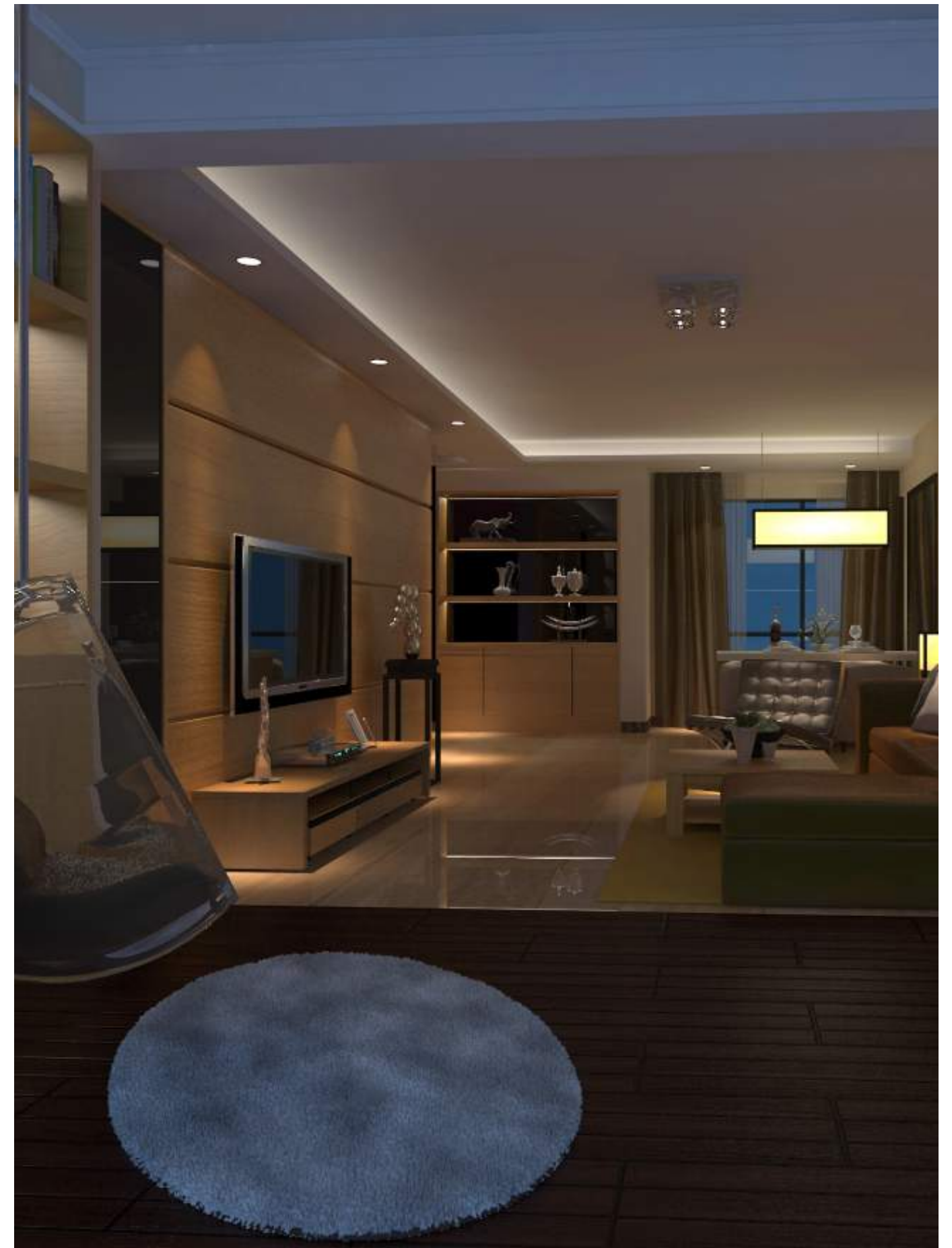
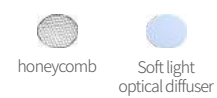
Light distribution parameters

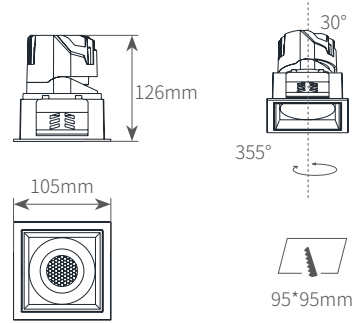


Optional anti glare cover color

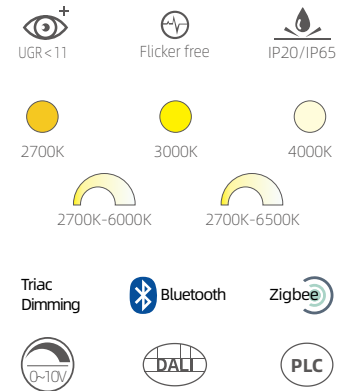


Optional Accessories





BDLS9520



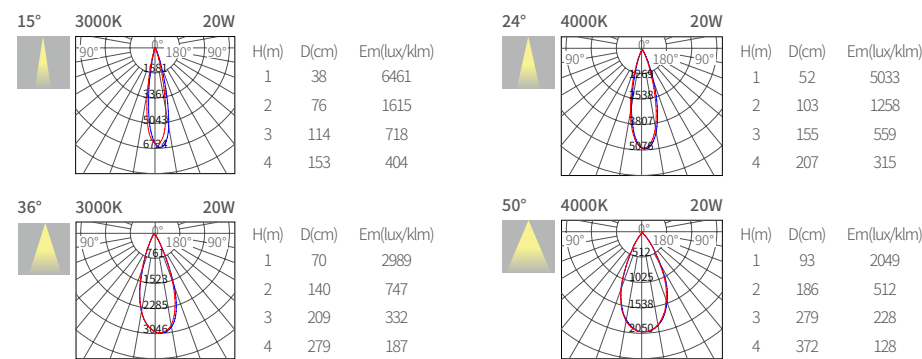
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

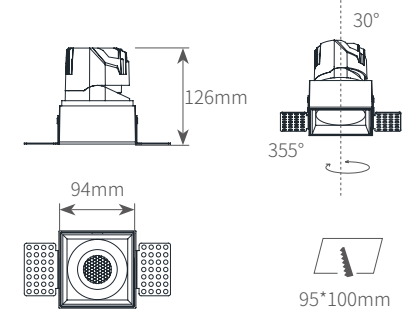
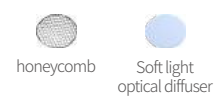
Light distribution parameters



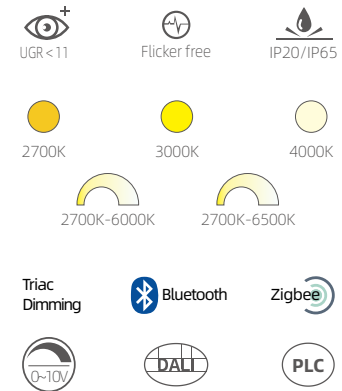
Optional anti glare cover color



Optional Accessories



BDLS9520-TR



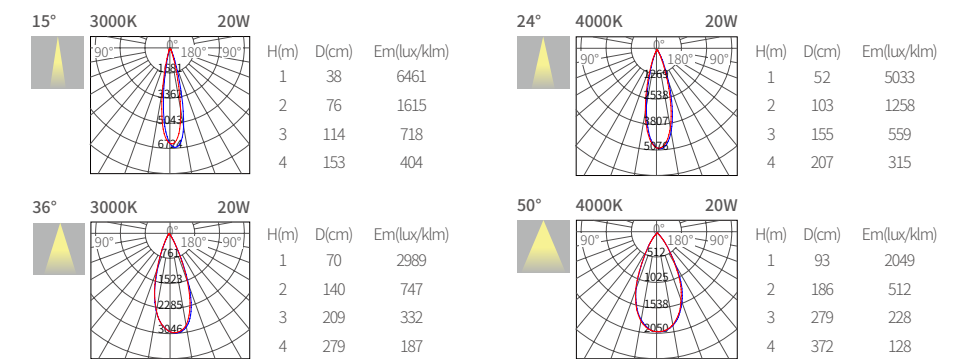
Product information

Power	20W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

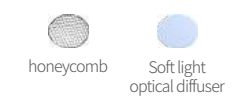
Light distribution parameters

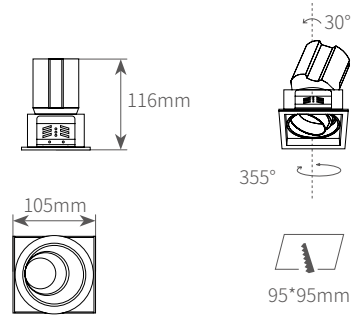


Optional anti glare cover color

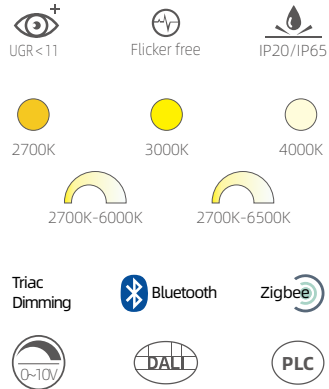


Optional Accessories





BDLS9520-A



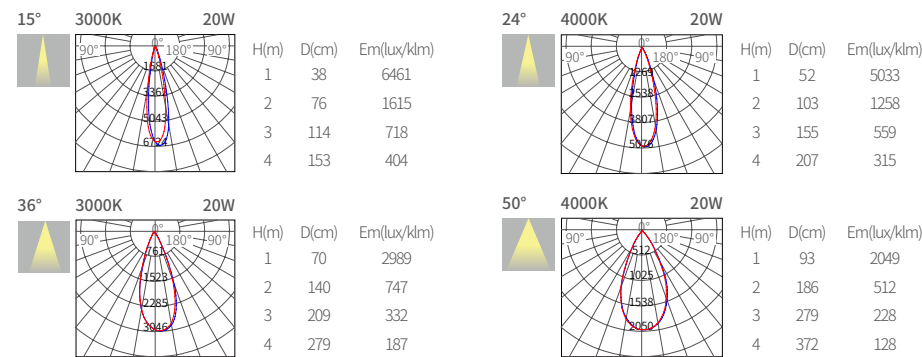
Product information

Power	20W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

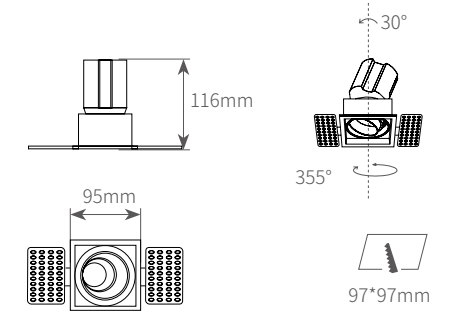
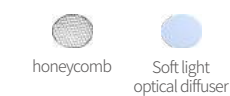
Light distribution parameters



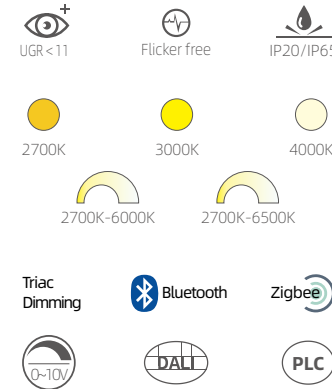
Optional anti glare cover color



Optional Accessories



BDLS9520-TR-A



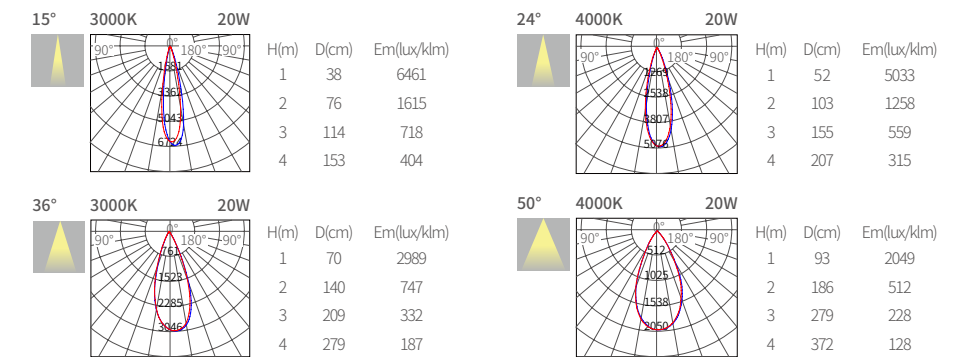
Product information

Power	20W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

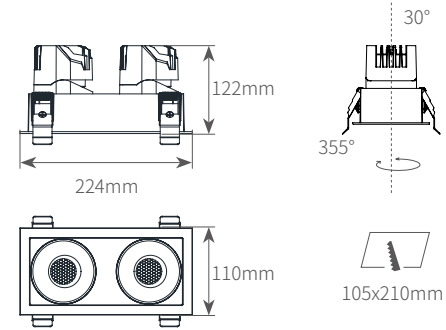


Optional anti glare cover color

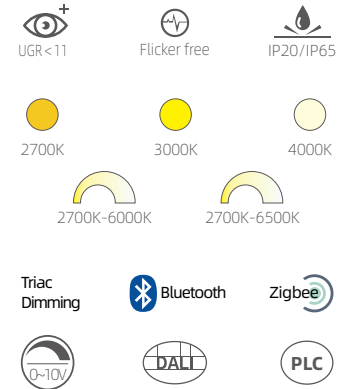


Optional Accessories





BDLS1909540



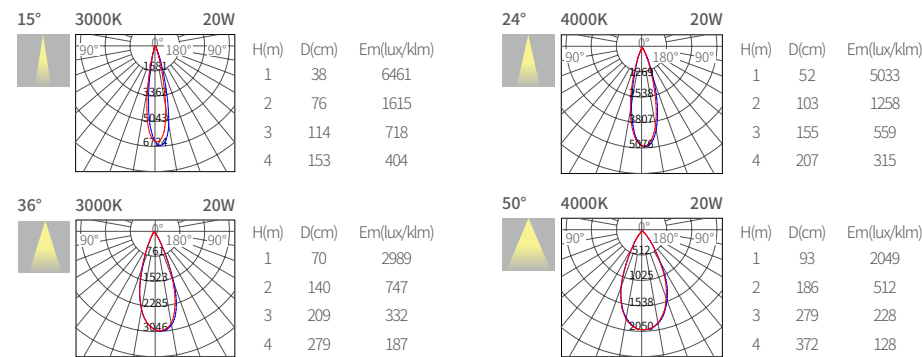
Product information

Power	40W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

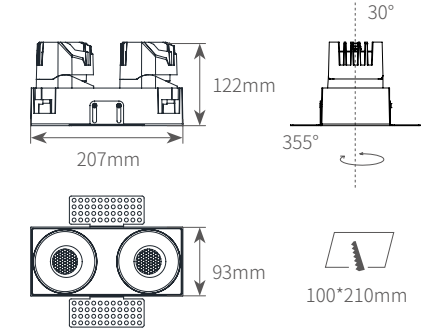
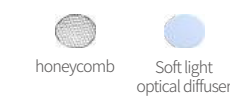
Light distribution parameters



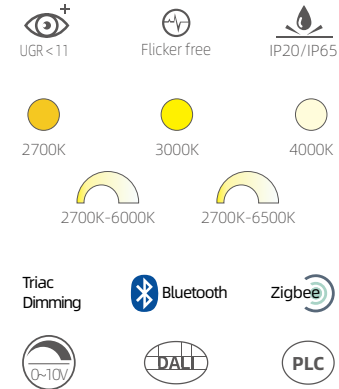
Optional anti glare cover color



Optional Accessories



BDLS1909540-TR



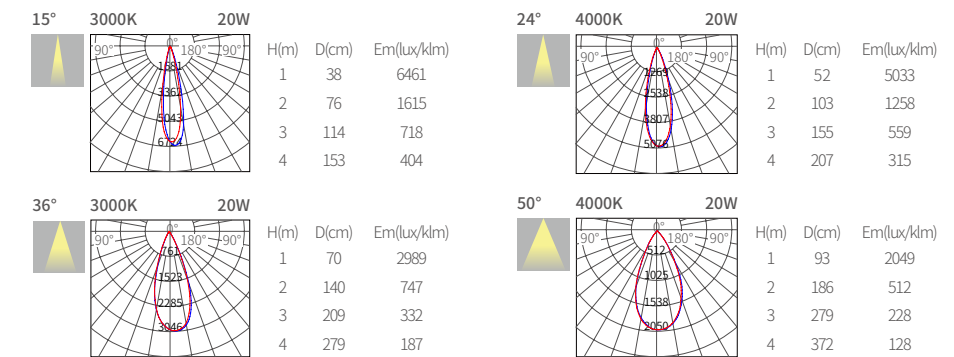
Product information

Power	40W
Beam angle	15° /24°/36°/ 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

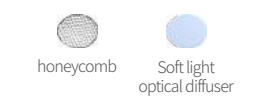
Light distribution parameters

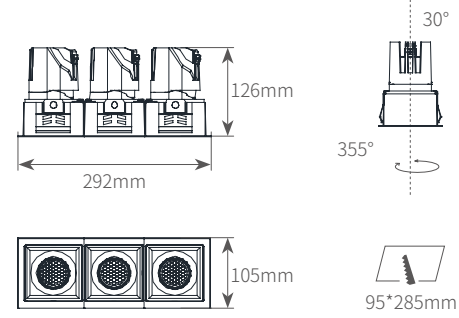


Optional anti glare cover color

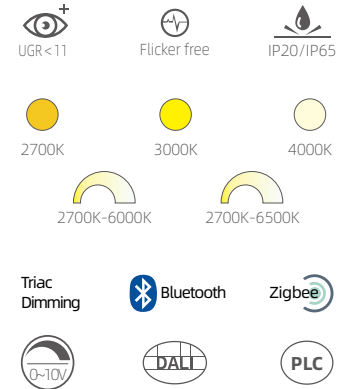


Optional Accessories





BDLS2859560



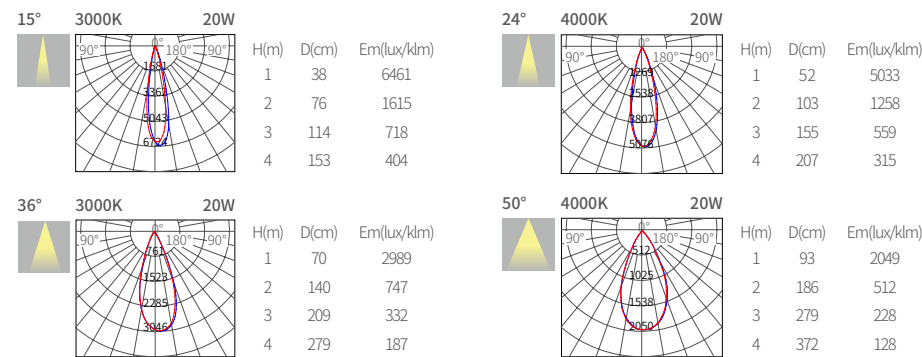
Product information

Power	60W
Beam angle	15° /24°/36° / 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

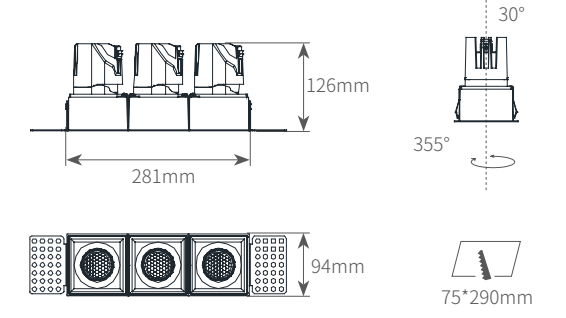
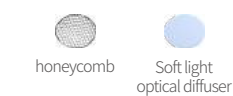
Light distribution parameters



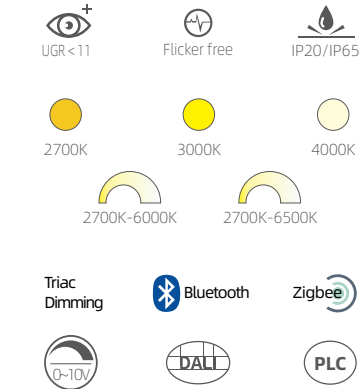
Optional anti glare cover color



Optional Accessories



BDLS2859560-TR



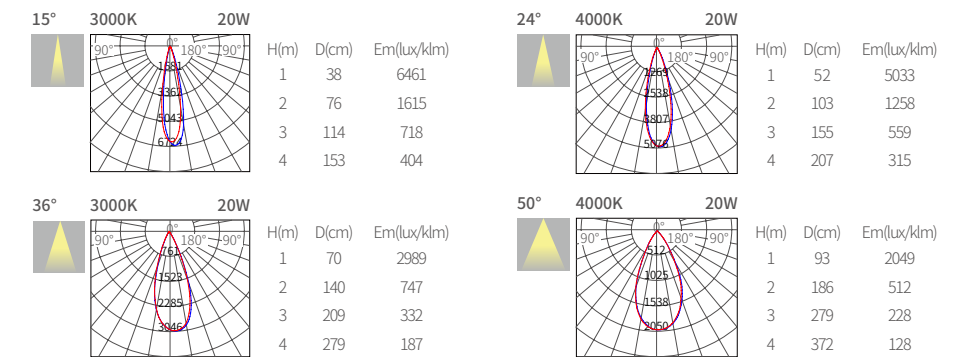
Product information

Power	60W
Beam angle	15° /24°/36° / 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

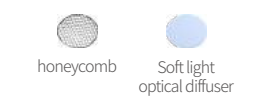
Light distribution parameters

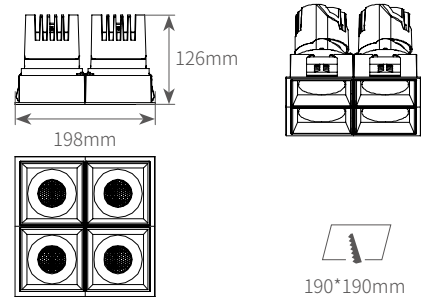


Optional anti glare cover color

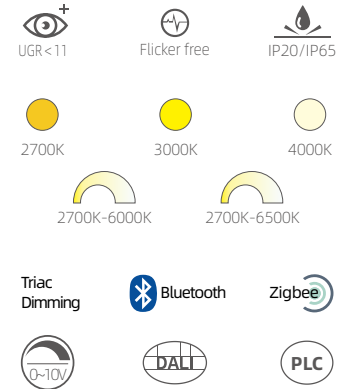


Optional Accessories





BDLS1919180



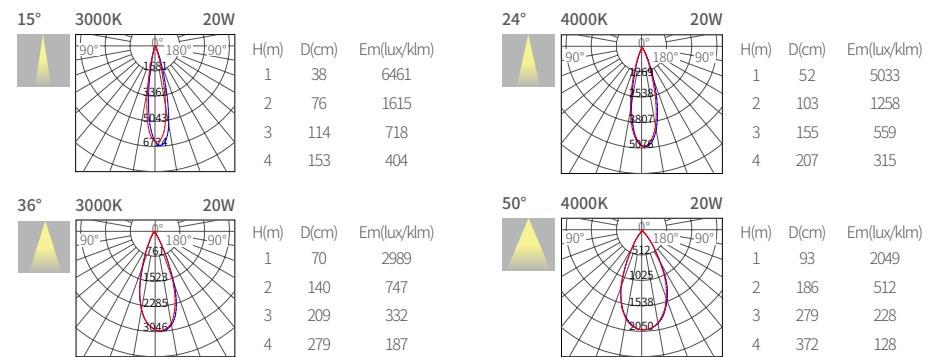
Product information

Power	80W
Beam angle	15° /24° /36° / 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

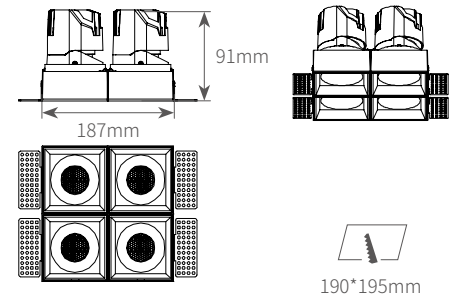
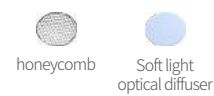
Light distribution parameters



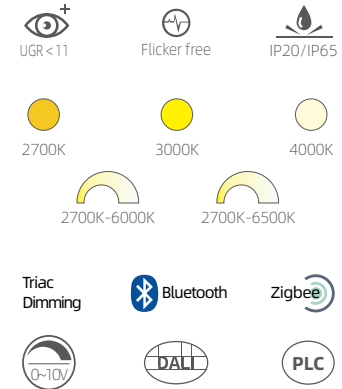
Optional anti glare cover color



Optional Accessories



BDLS19019080-TR



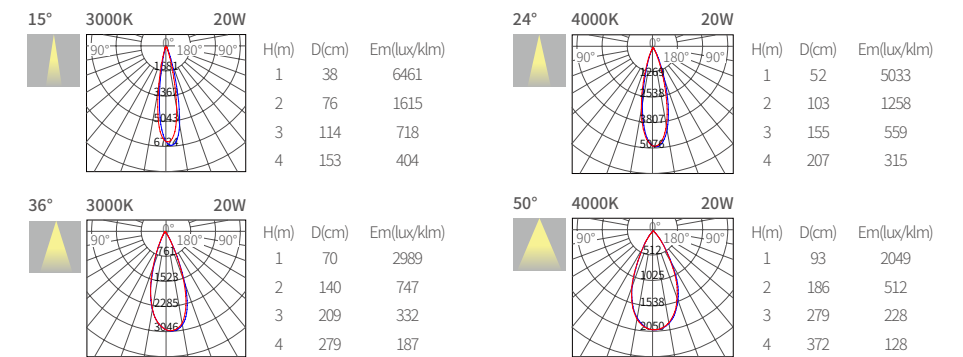
Product information

Power	80W
Beam angle	15° /24° /36° / 50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



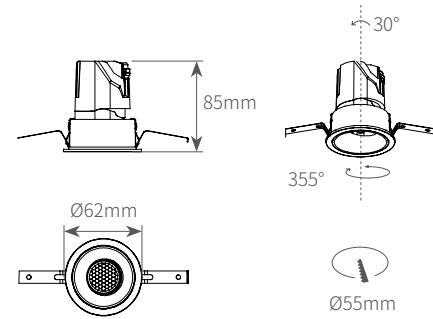
Optional anti glare cover color



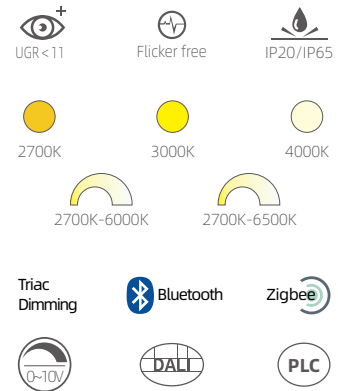
Optional Accessories







BDL5510



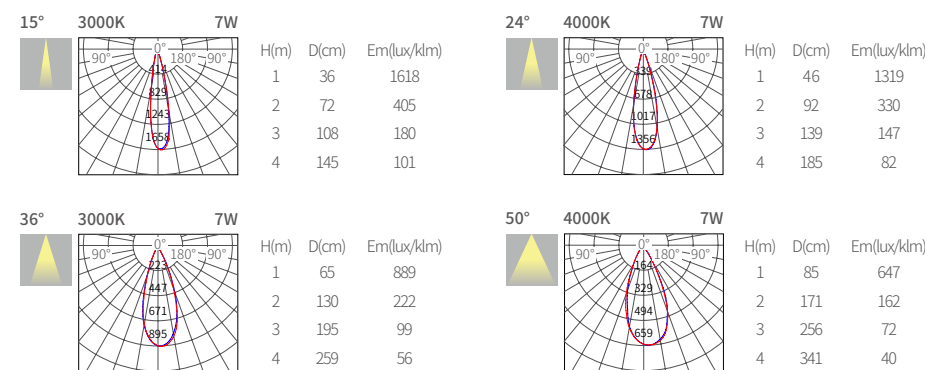
Product information

Power	10W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

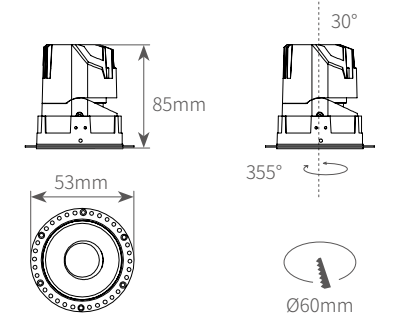
Light distribution parameters



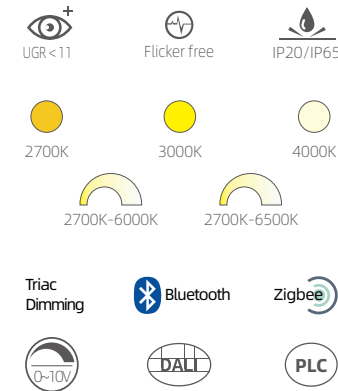
Optional anti glare cover color



Optional Accessories



BDL5510-TR



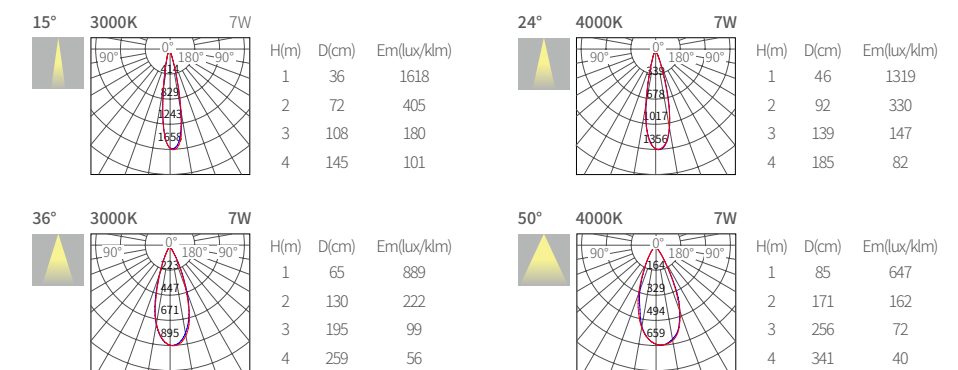
Product information

Power	10W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

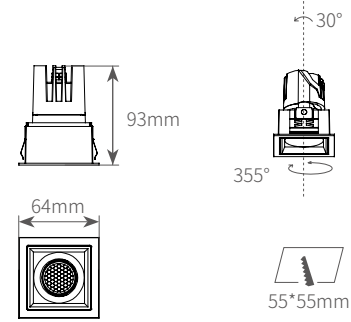


Optional anti glare cover color

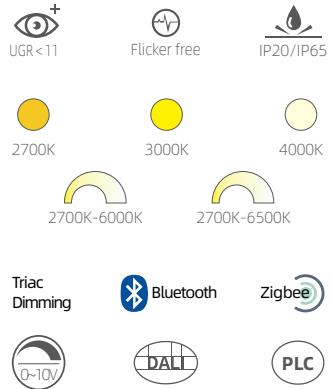


Optional Accessories





BDL55510



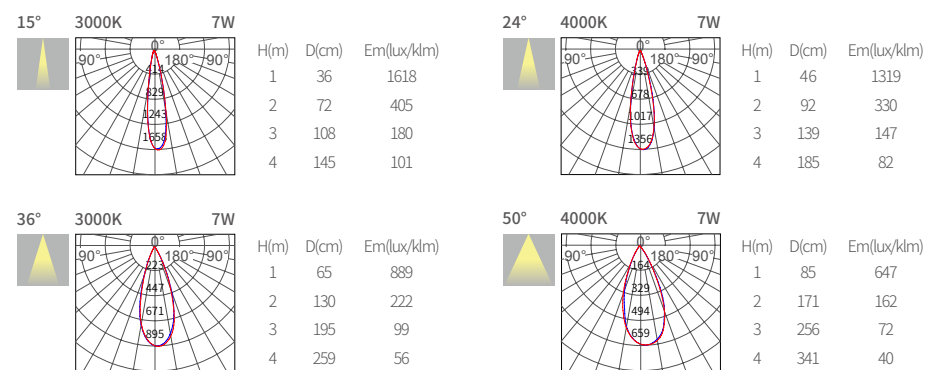
Product information

Power	10W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

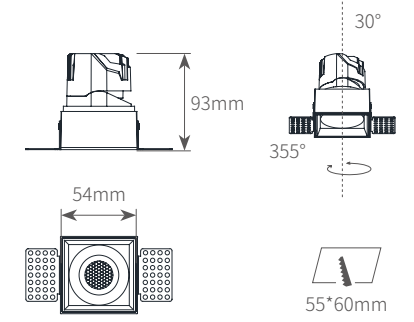
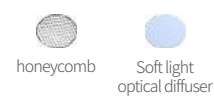
Light distribution parameters



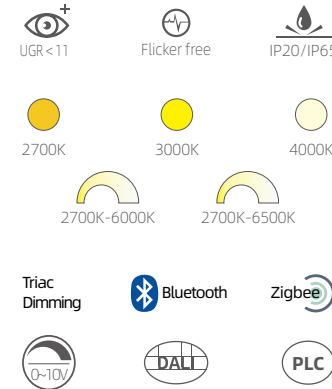
Optional anti glare cover color



Optional Accessories



BDL55510-TR



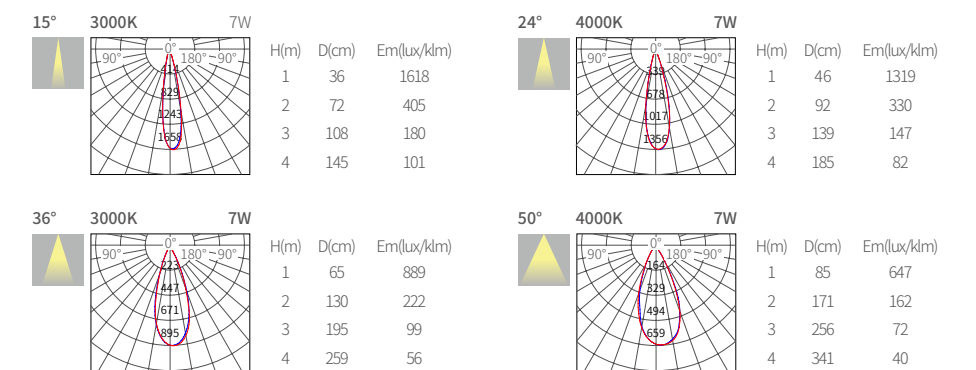
Product information

Power	10W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

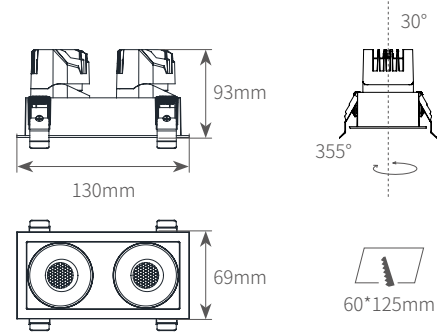
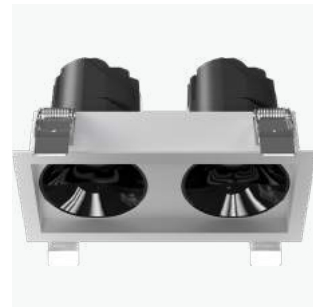


Optional anti glare cover color

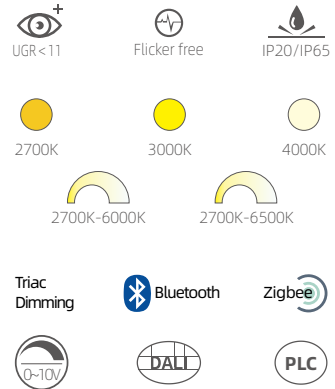


Optional Accessories





BDL1105520



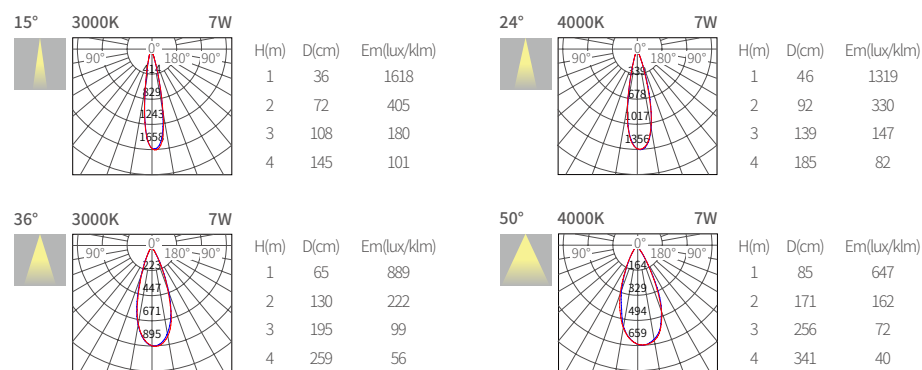
Product information

Power	20W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

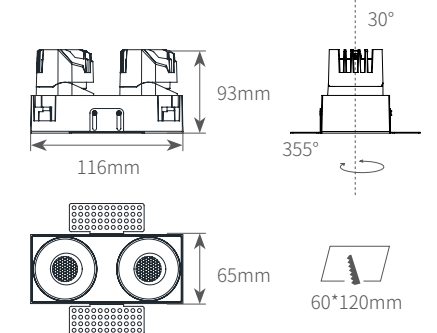
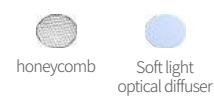
Light distribution parameters



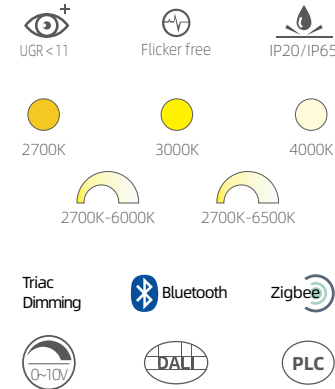
Optional anti glare cover color



Optional Accessories



BDL1105520-TR



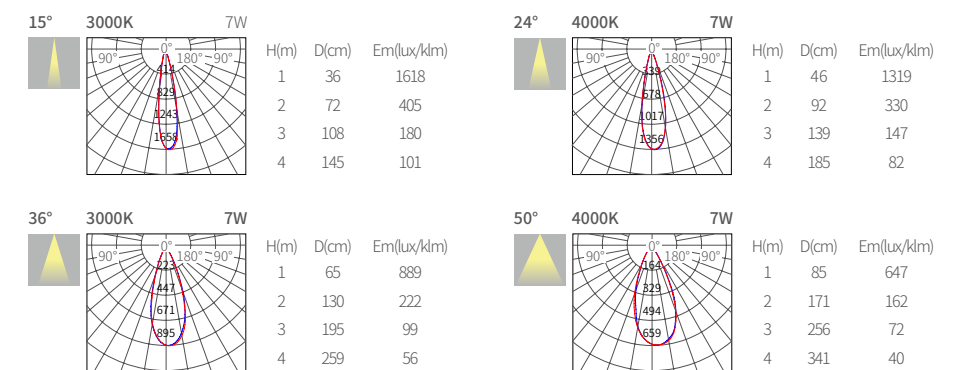
Product information

Power	20W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

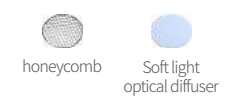
Light distribution parameters

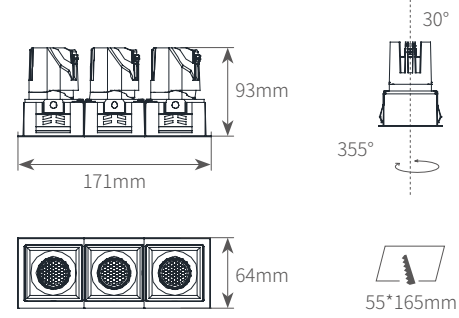


Optional anti glare cover color

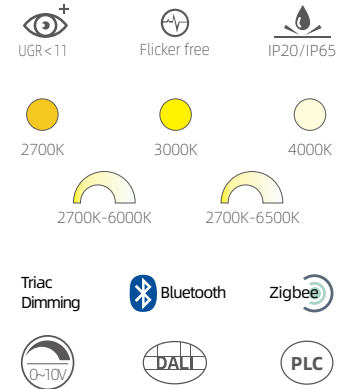


Optional Accessories





BDL1655530



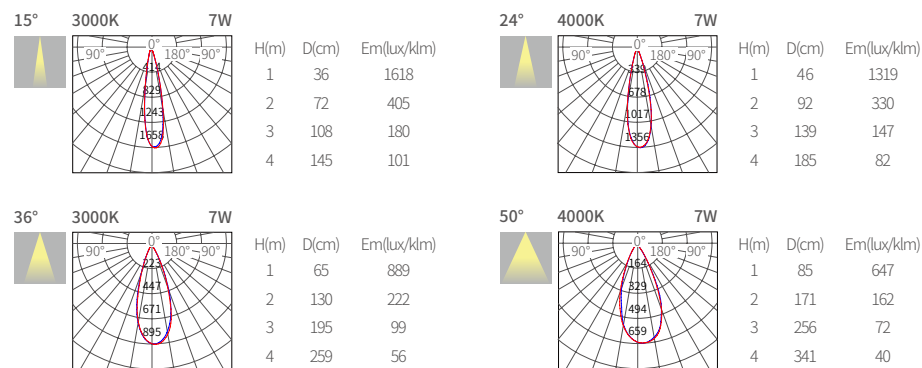
Product information

Power	30W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

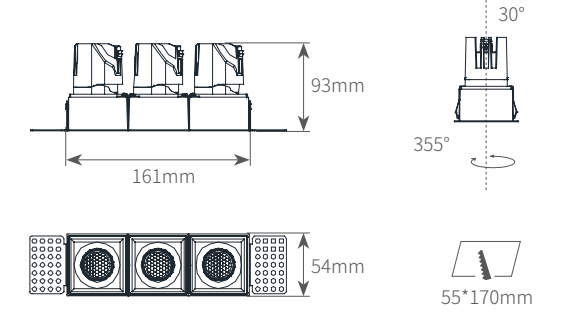
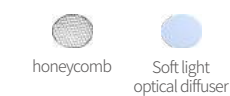
Light distribution parameters



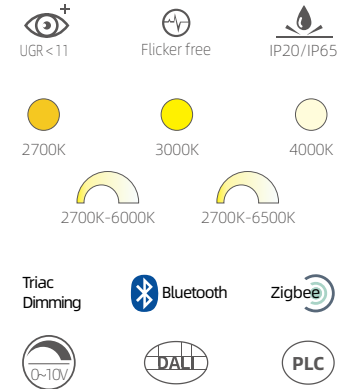
Optional anti glare cover color



Optional Accessories



BDL1655530-TR



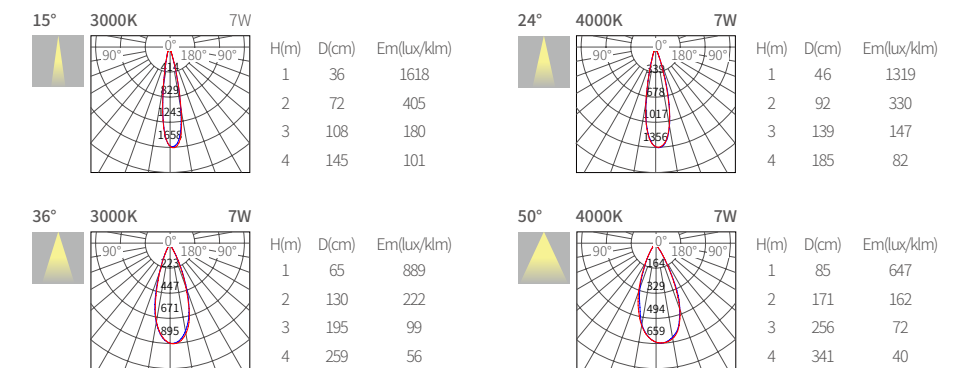
Product information

Power	30W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

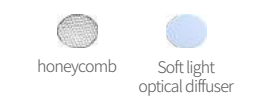
Light distribution parameters

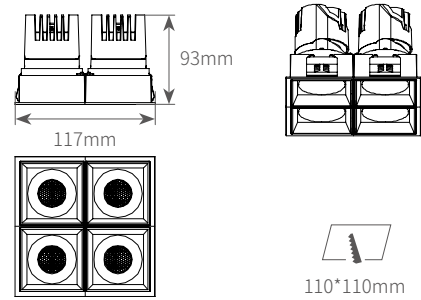


Optional anti glare cover color

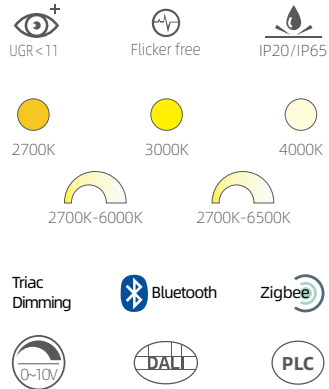


Optional Accessories





BDL11011010



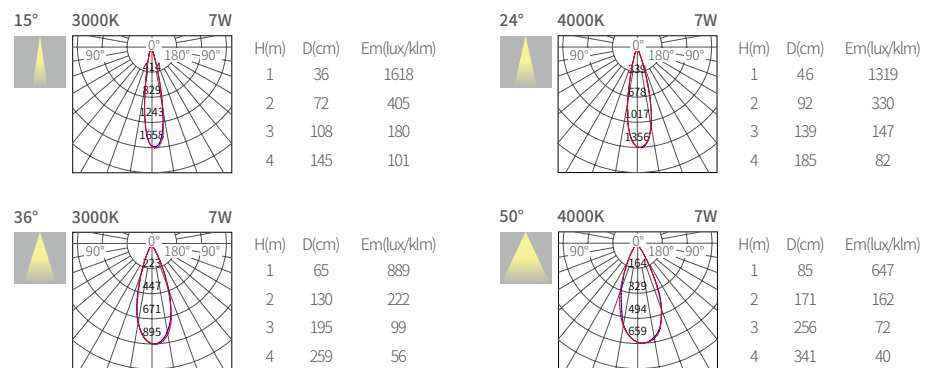
Product information

Power	40W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

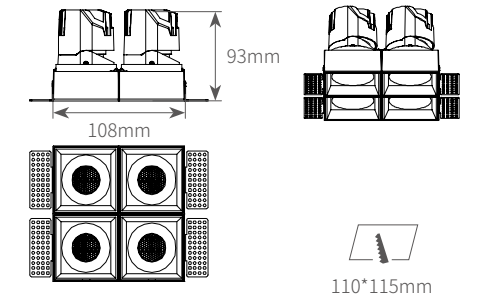
Light distribution parameters



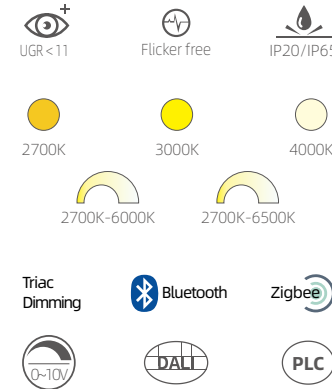
Optional anti glare cover color



Optional Accessories



BDL11011040-TR



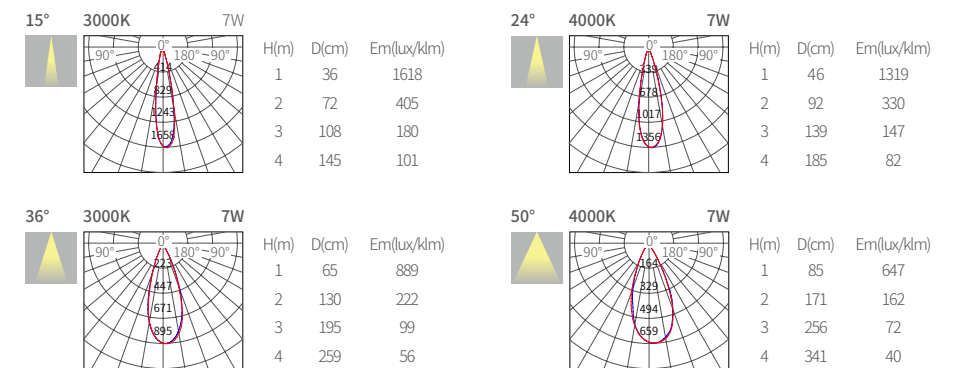
Product information

Power	40W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

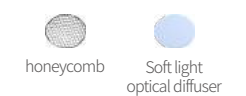
Light distribution parameters

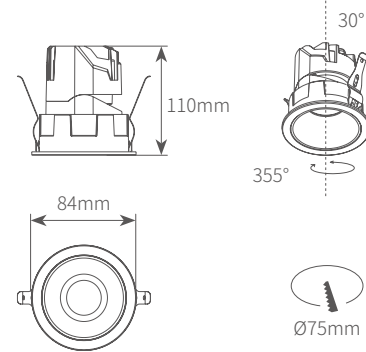


Optional anti glare cover color

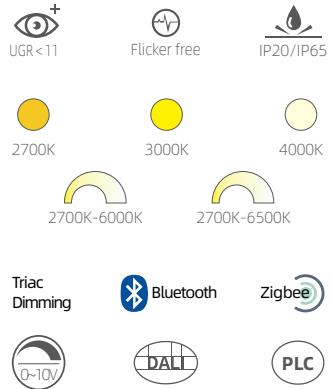


Optional Accessories





BDL7520



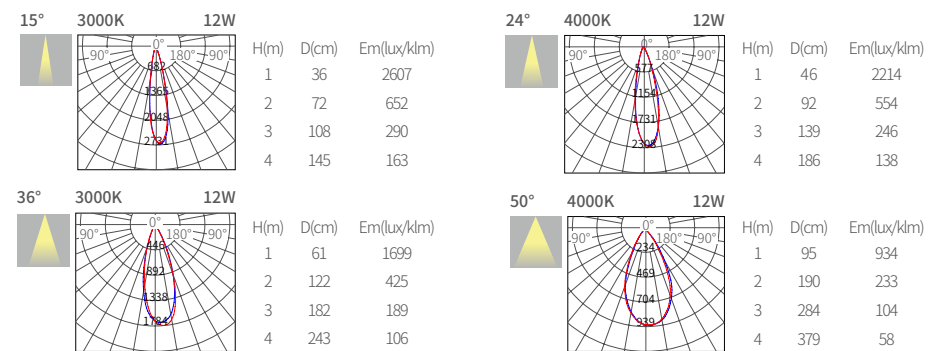
Product information

Power	20W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

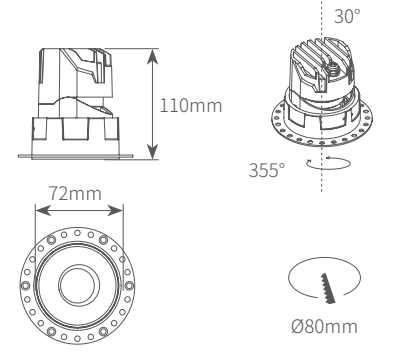
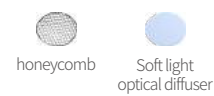
Light distribution parameters



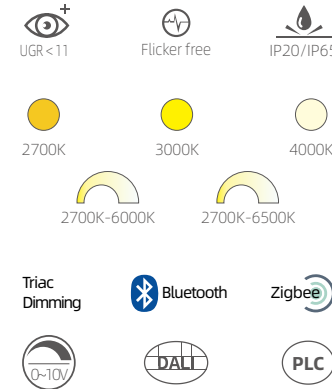
Optional anti glare cover color



Optional Accessories



BDL7520-TR



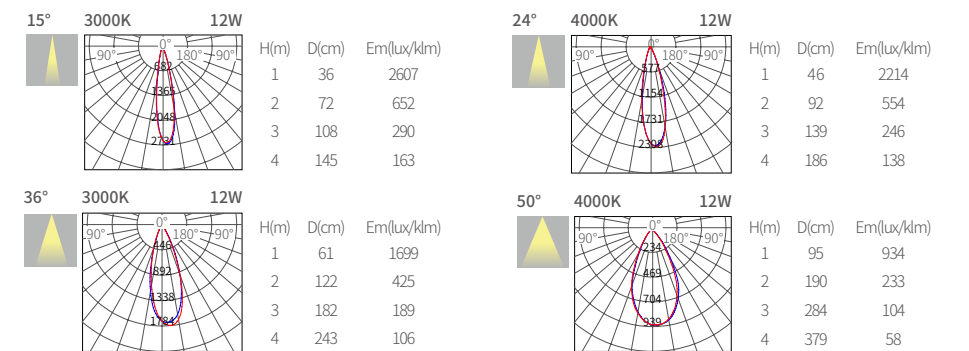
Product information

Power	20W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

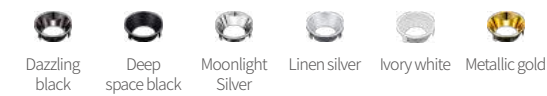
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

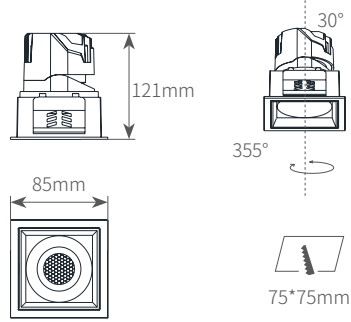


Optional anti glare cover color

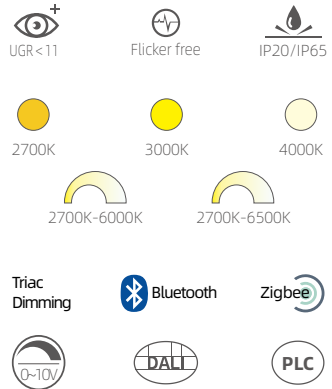


Optional Accessories





BDLS7520



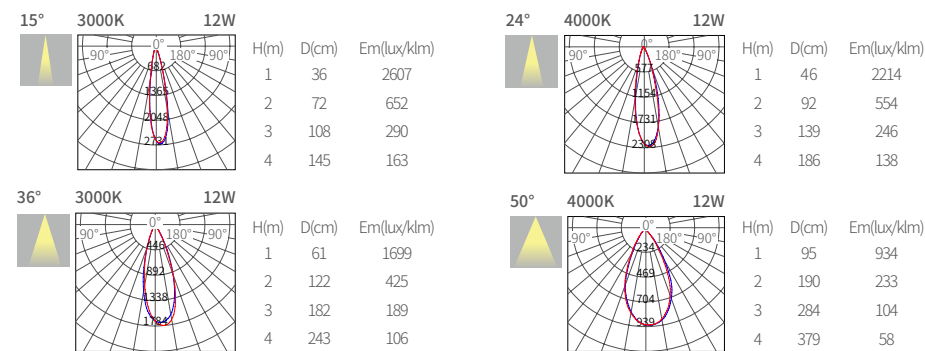
Product information

Power	20W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

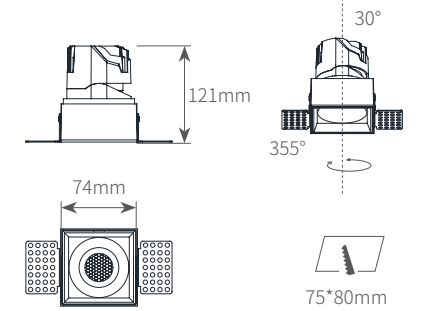
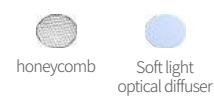
Light distribution parameters



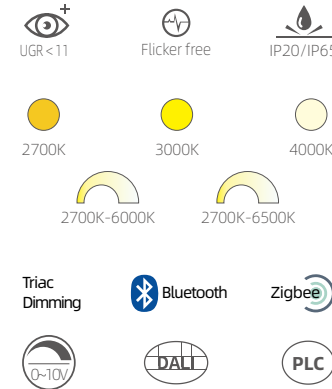
Optional anti glare cover color



Optional Accessories



BDLS7520-TR



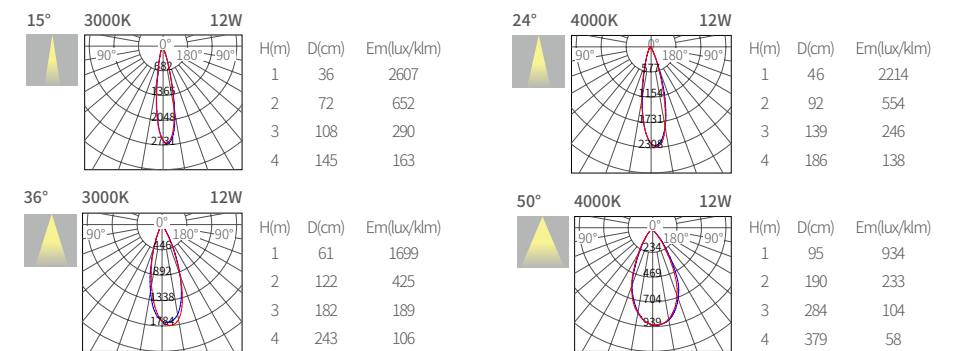
Product information

Power	20W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

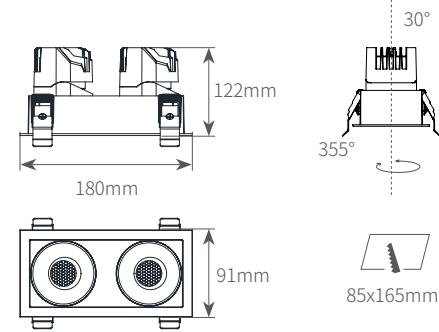


Optional anti glare cover color

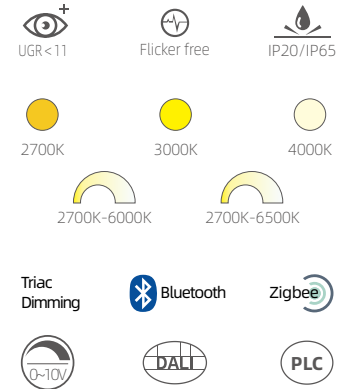


Optional Accessories





BDLS1507540



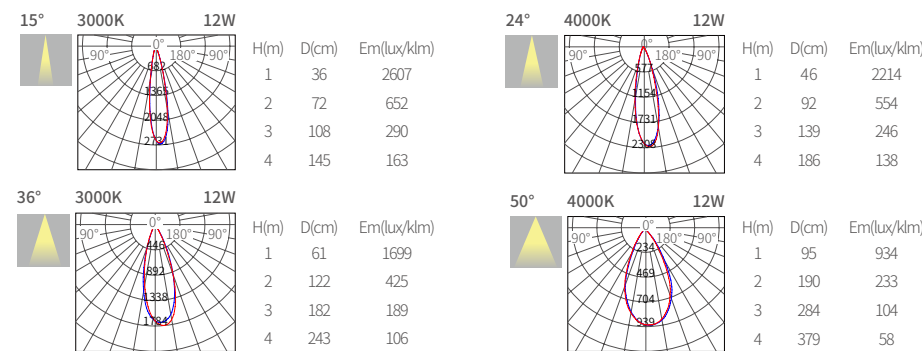
Product information

Power	40W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

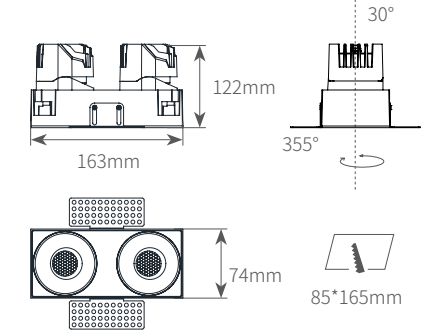
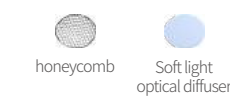
Light distribution parameters



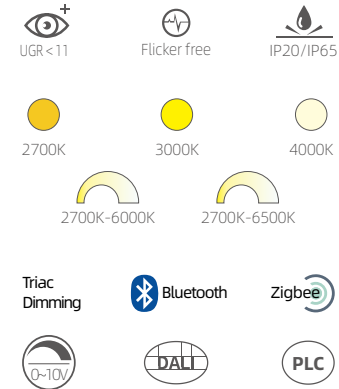
Optional anti glare cover color



Optional Accessories



BDLS1507540-TR



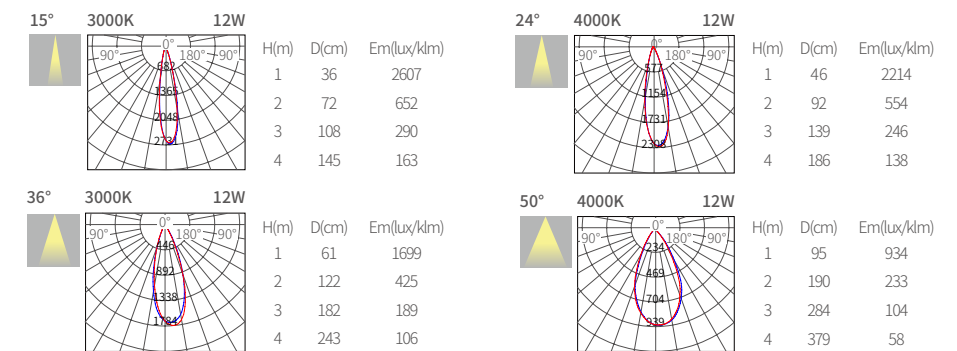
Product information

Power	40W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

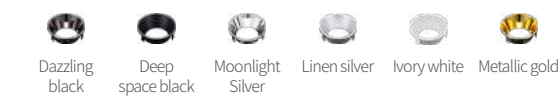
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

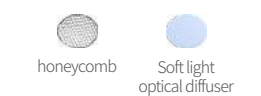
Light distribution parameters

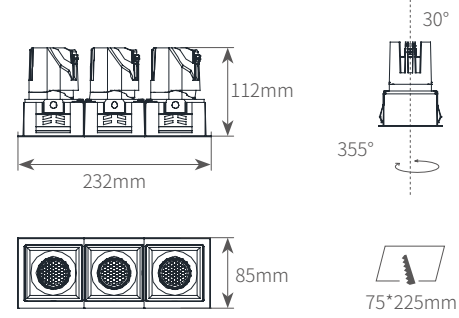


Optional anti glare cover color

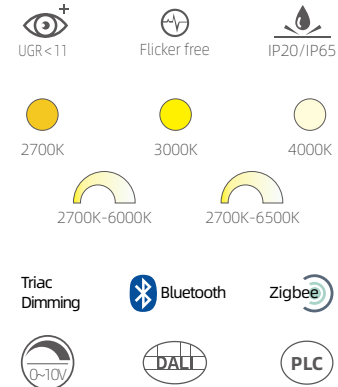


Optional Accessories





BDLS2257560



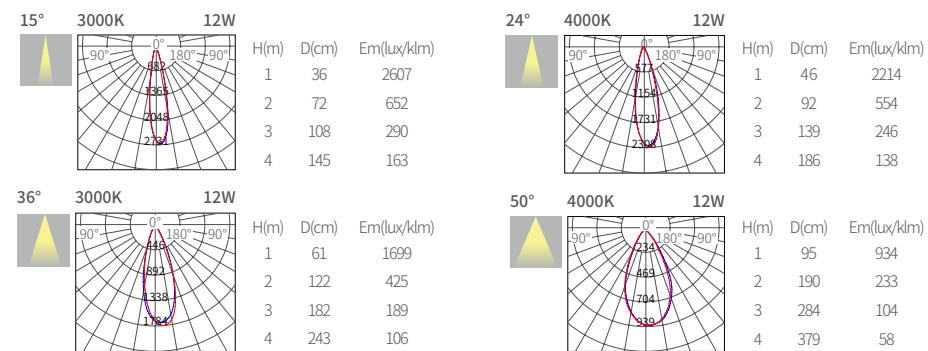
Product information

Power	60W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

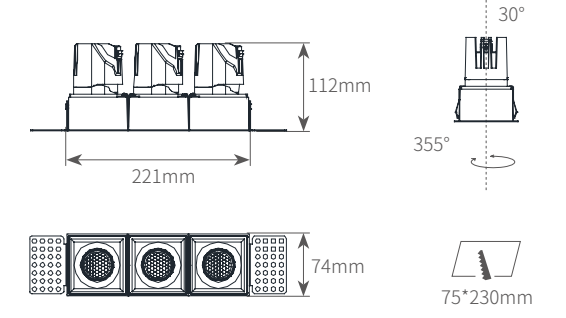
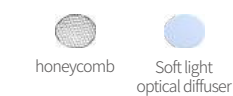
Light distribution parameters



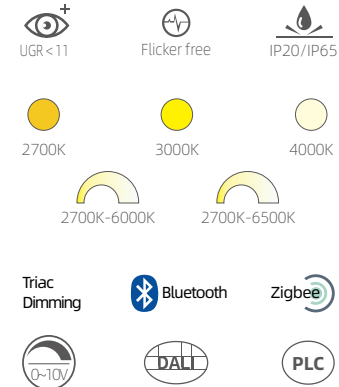
Optional anti glare cover color



Optional Accessories



BDLS2257560-TR



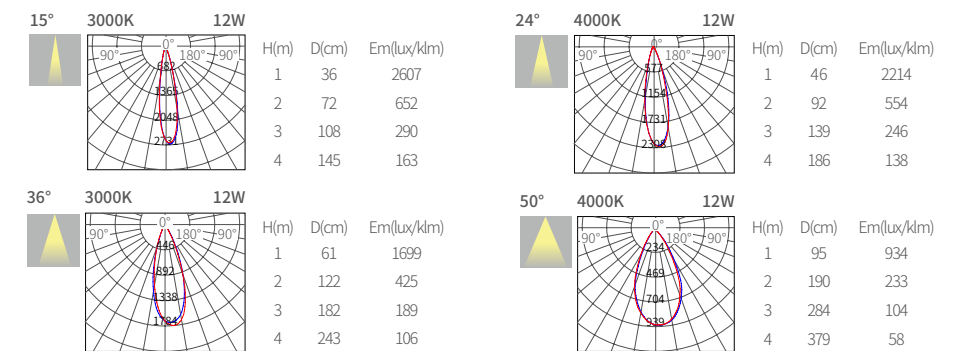
Product information

Power	60W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

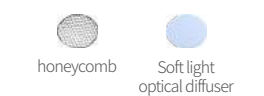
Light distribution parameters

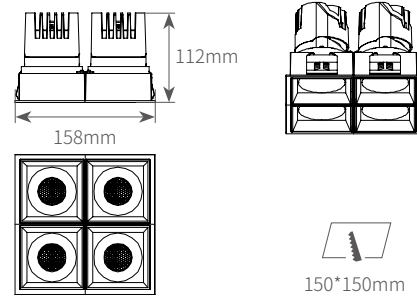


Optional anti glare cover color

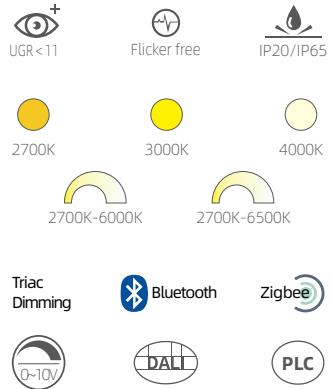


Optional Accessories





BDLS15015080



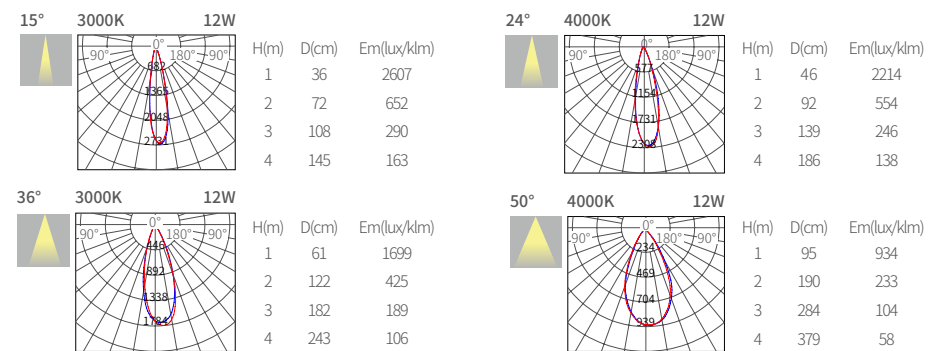
Product information

Power	80W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

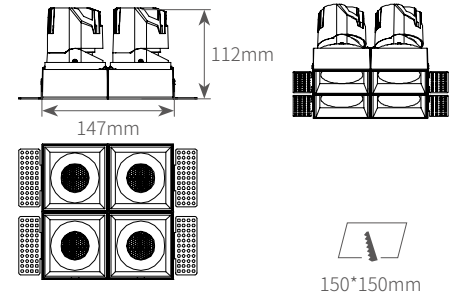
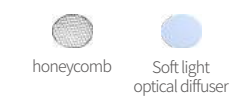
Light distribution parameters



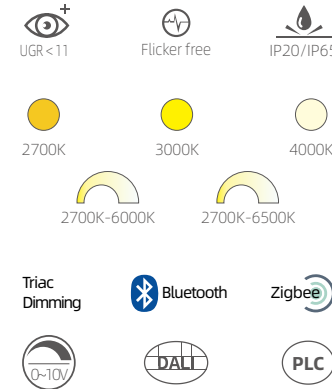
Optional anti glare cover color



Optional Accessories



BDLS15015080-TR



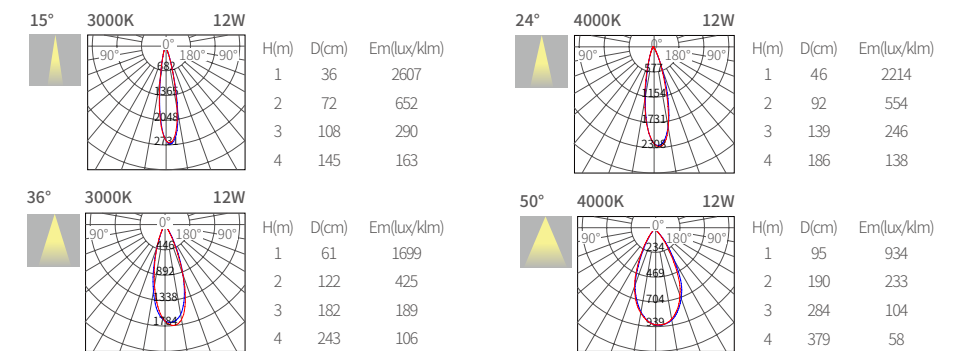
Product information

Power	80W
Beam angle	Single CCT:15°/25°/36°/50° Tunable white:18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

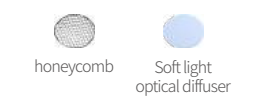
Light distribution parameters

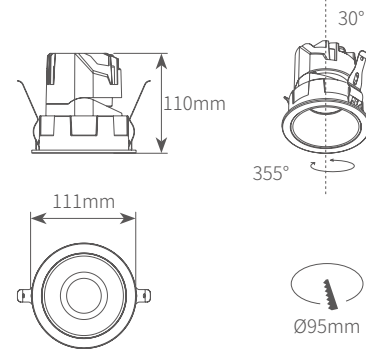


Optional anti glare cover color

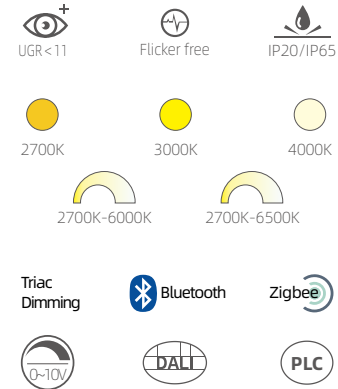


Optional Accessories





BDL9530



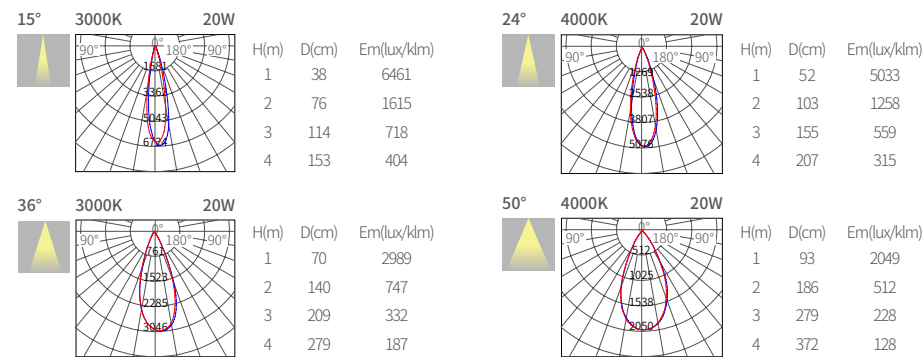
Product information

Power	30W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

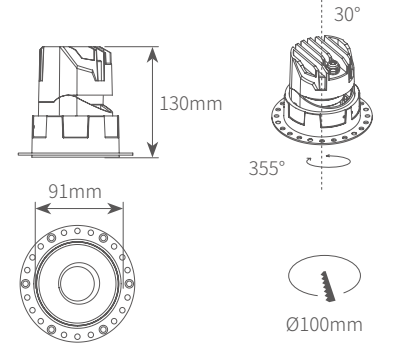
Light distribution parameters



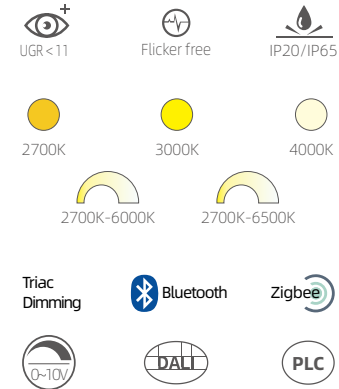
Optional anti glare cover color



Optional Accessories



BDL9530-TR



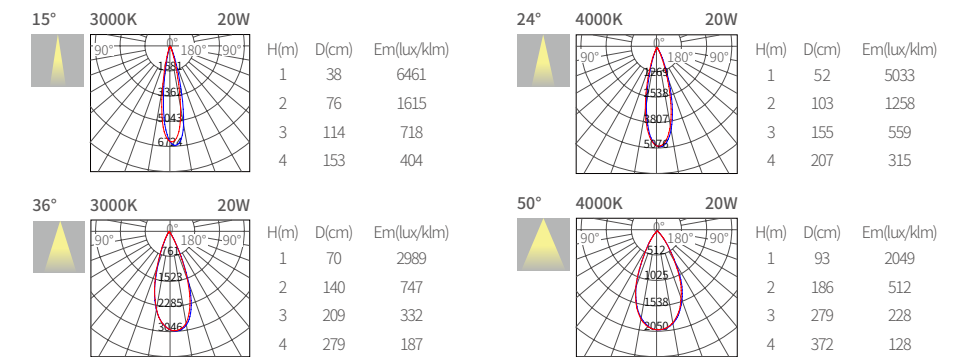
Product information

Power	30W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

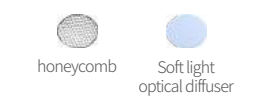
Light distribution parameters

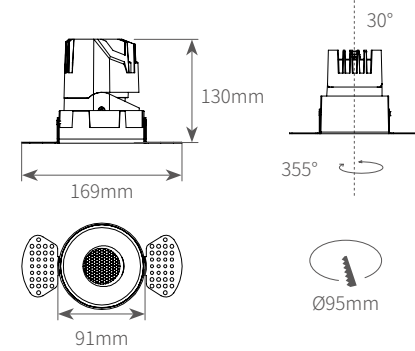


Optional anti glare cover color

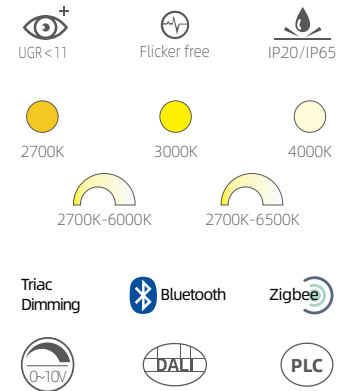


Optional Accessories





BDL9530TR-B



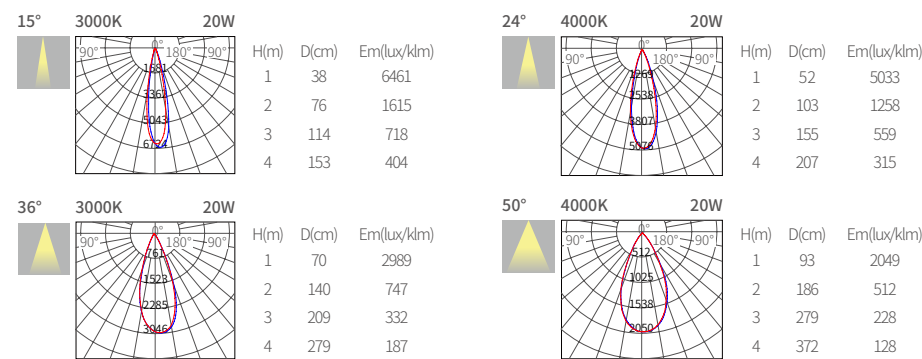
I Product information

Power	30W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

I Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

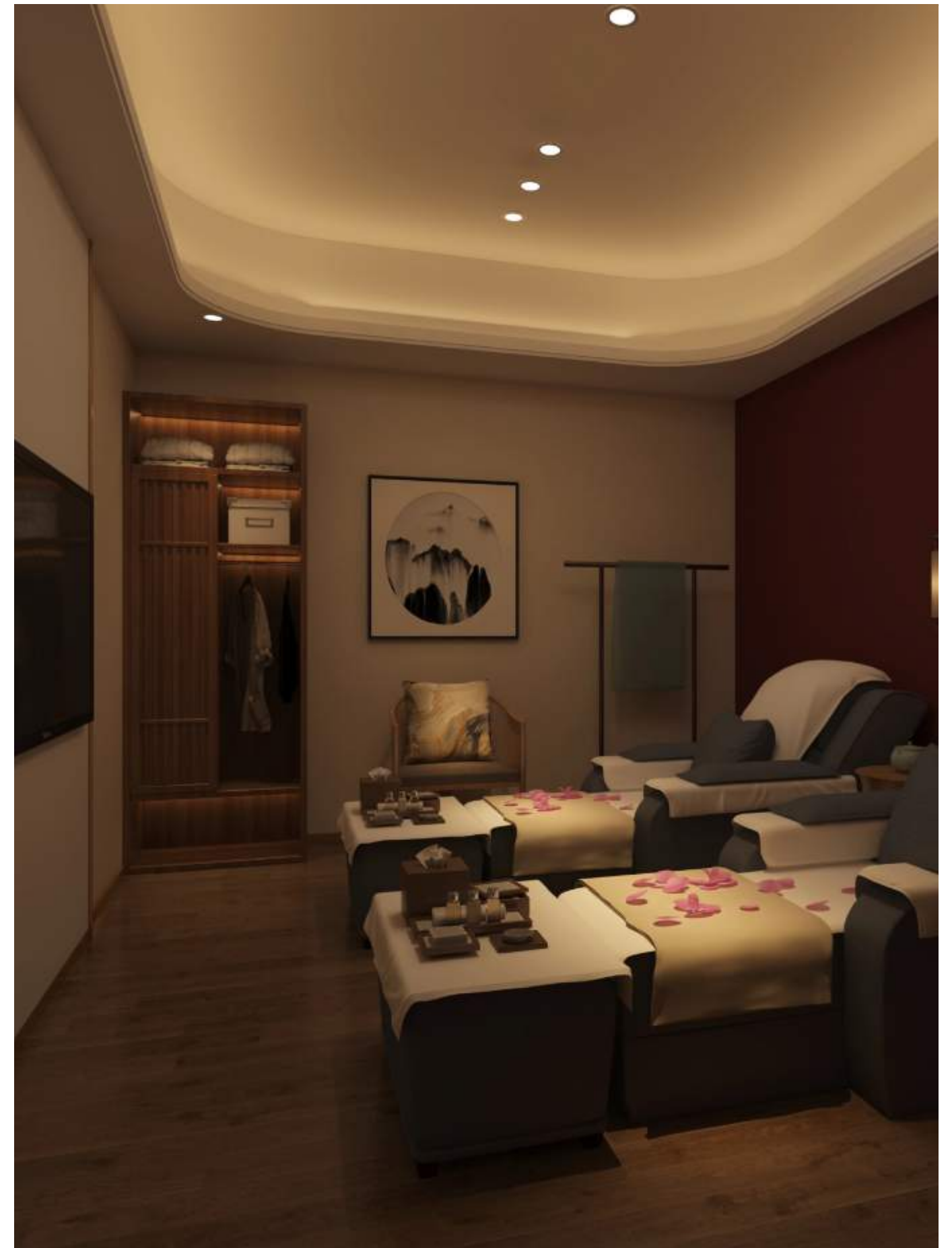
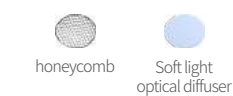
I Light distribution parameters

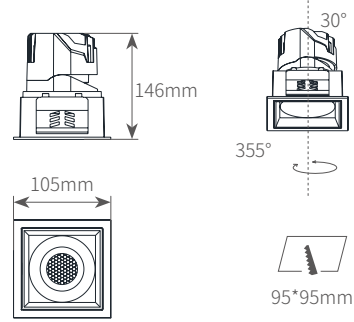


I Optional anti glare cover color

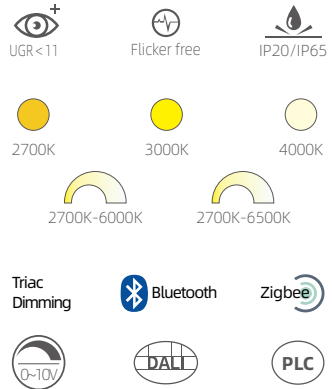


I Optional Accessories





BDLS9530



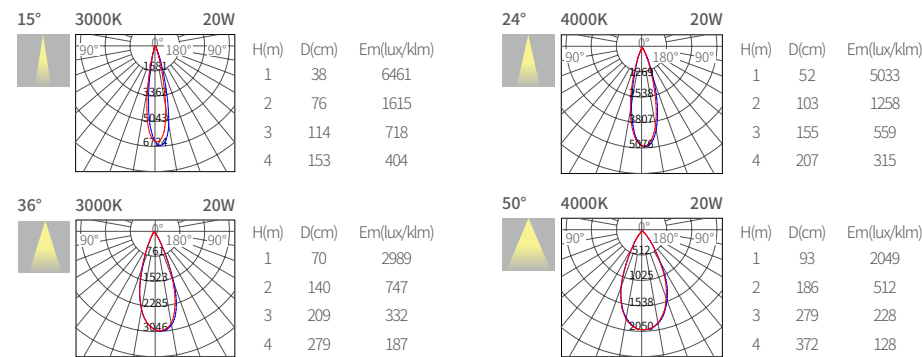
Product information

Power	30W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

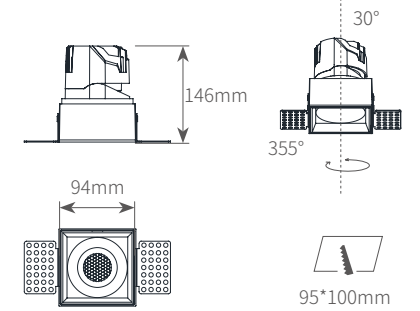
Light distribution parameters



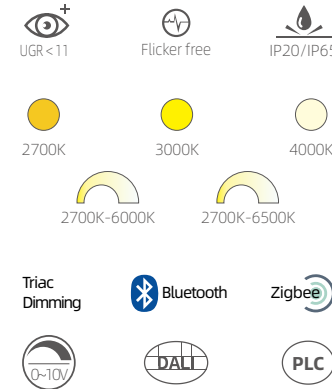
Optional anti glare cover color



Optional Accessories



BDLS9530-TR



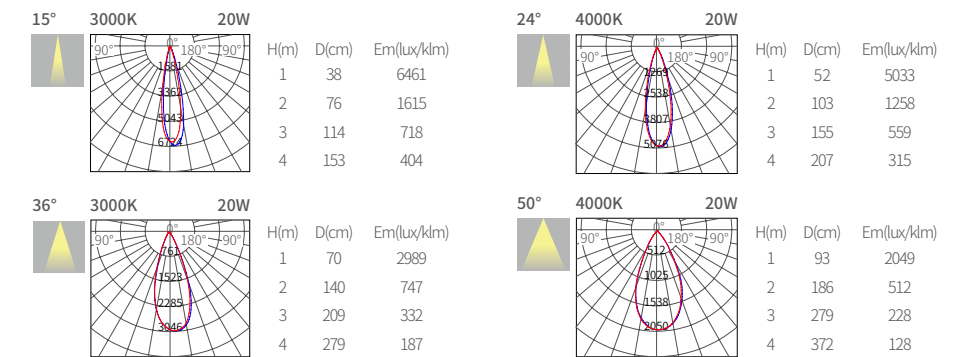
Product information

Power	30W
Beam angle	15°/25°/35°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

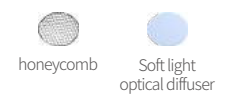
Light distribution parameters

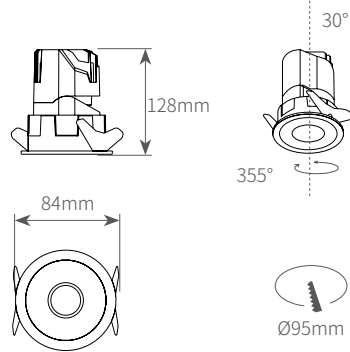


Optional anti glare cover color

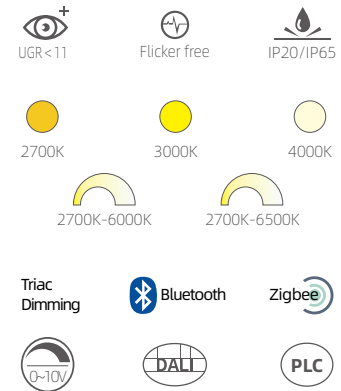


Optional Accessories





BDL9535-A



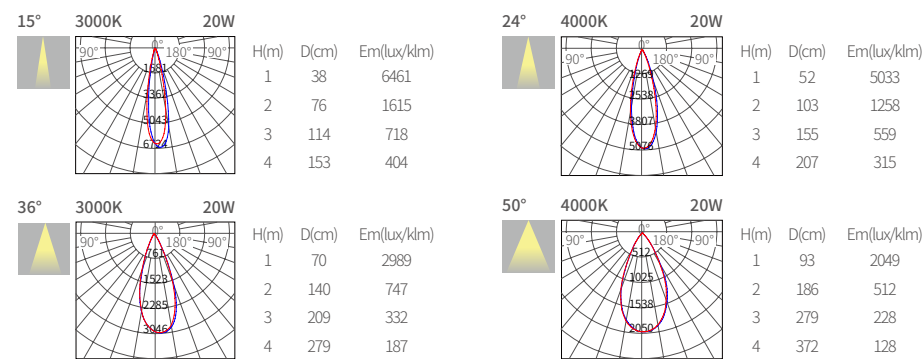
Product information

Power	35W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

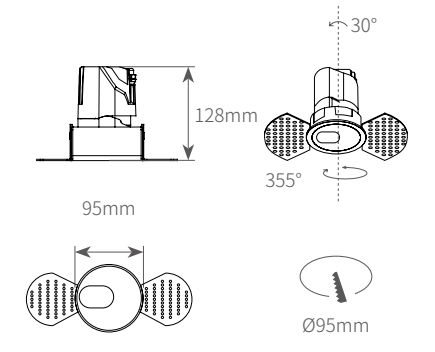
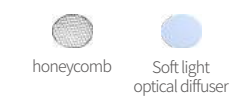
Light distribution parameters



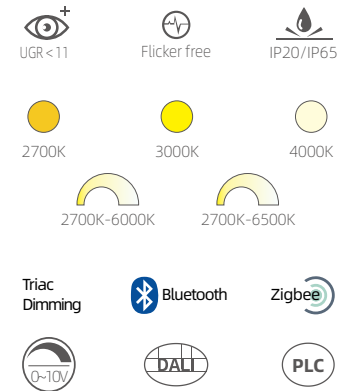
Optional anti glare cover color



Optional Accessories



BDL9535-TR-A



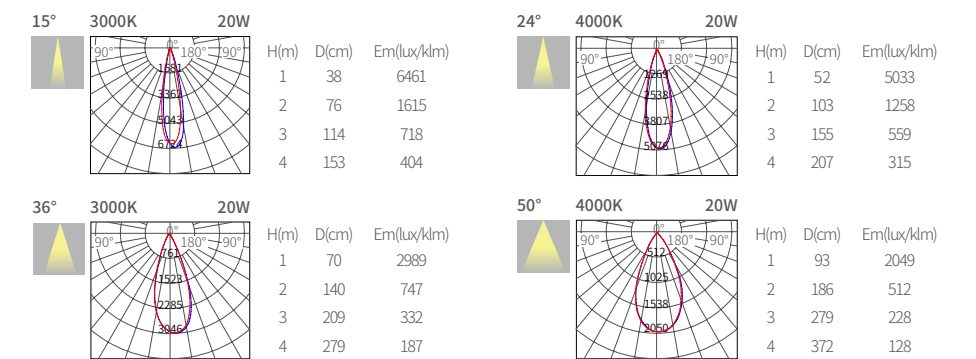
Product information

Power	35W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra > 90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

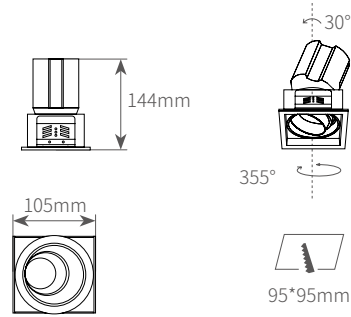


Optional anti glare cover color

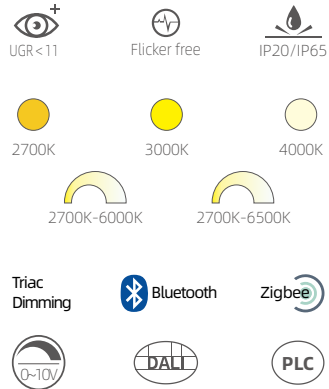


Optional Accessories





BDLS9535-A



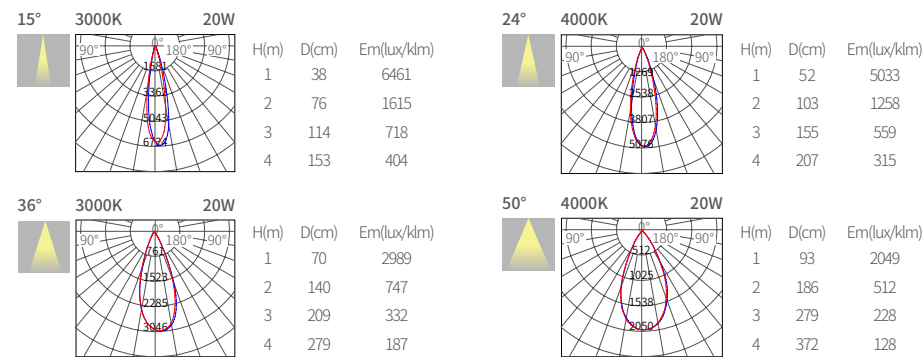
Product information

Power	30W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

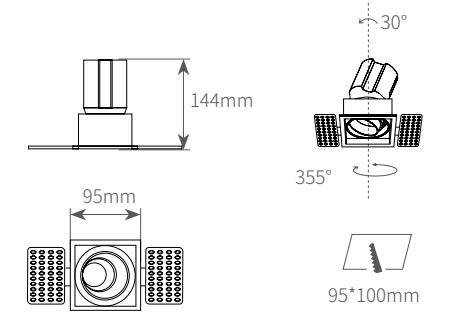
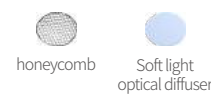
Light distribution parameters



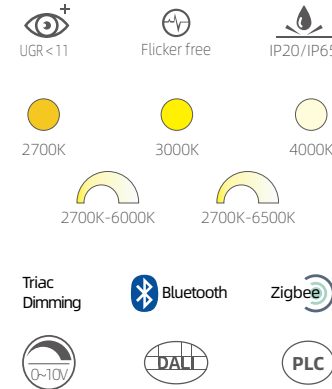
Optional anti glare cover color



Optional Accessories



BDLS9535-TR-A



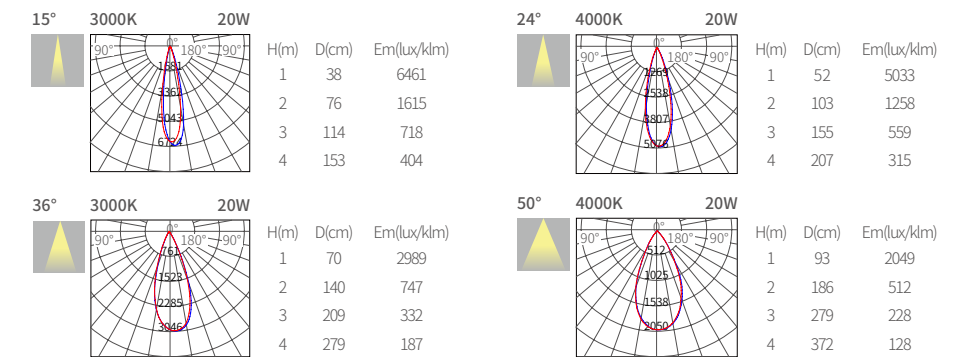
Product information

Power	30W
Beam angle	10°/15°/24°/38°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

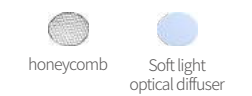
Light distribution parameters

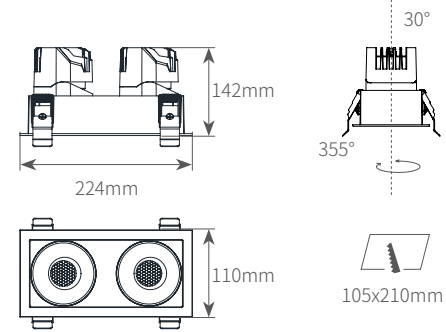


Optional anti glare cover color

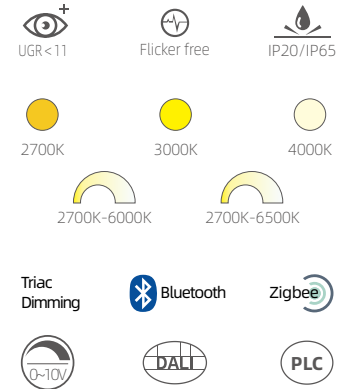


Optional Accessories





BDLS1909560



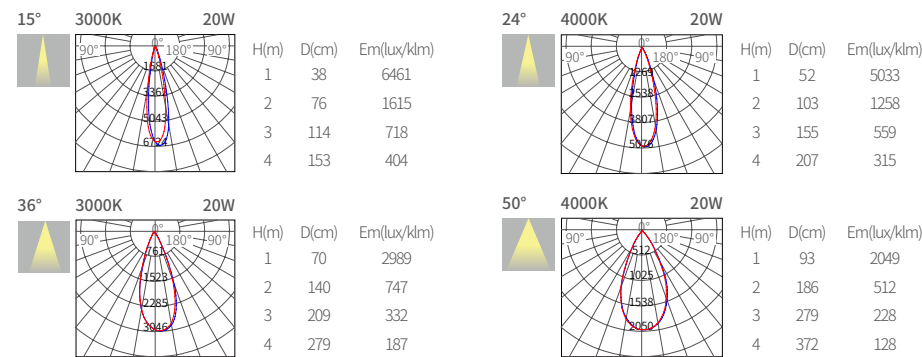
Product information

Power	60W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

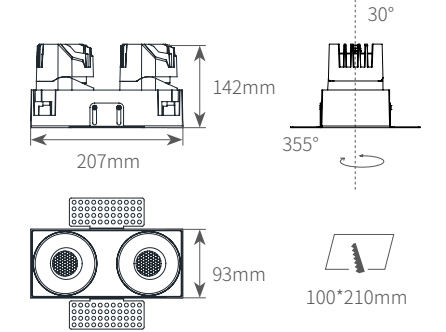
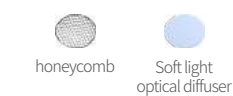
Light distribution parameters



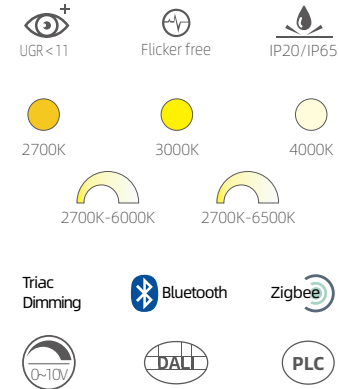
Optional anti glare cover color



Optional Accessories



BDLS1909560-TR



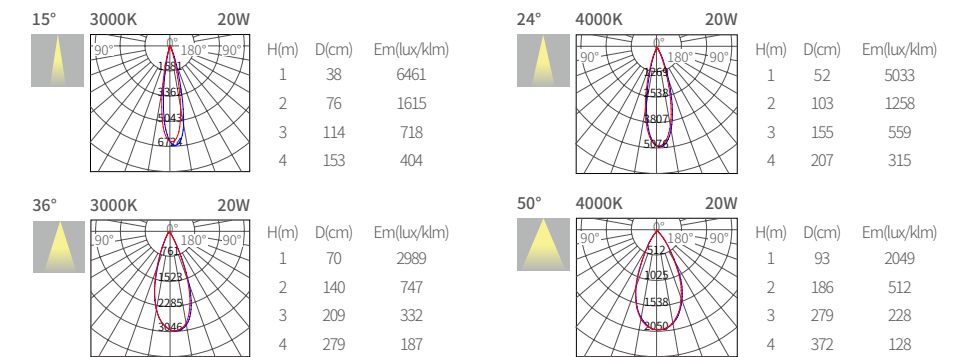
Product information

Power	60W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

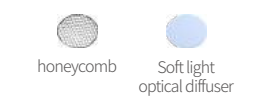
Light distribution parameters

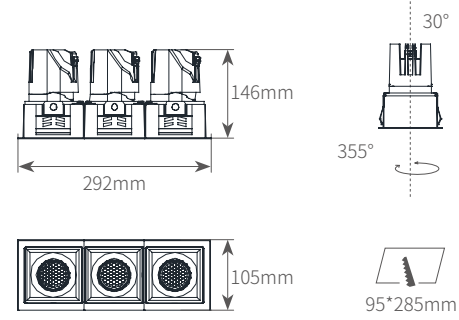


Optional anti glare cover color

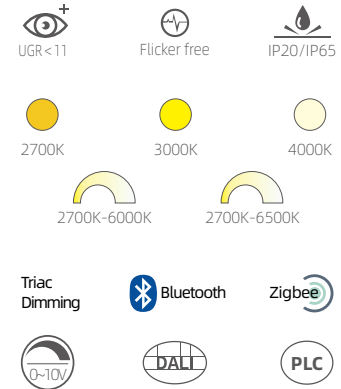


Optional Accessories





BDLS2859590



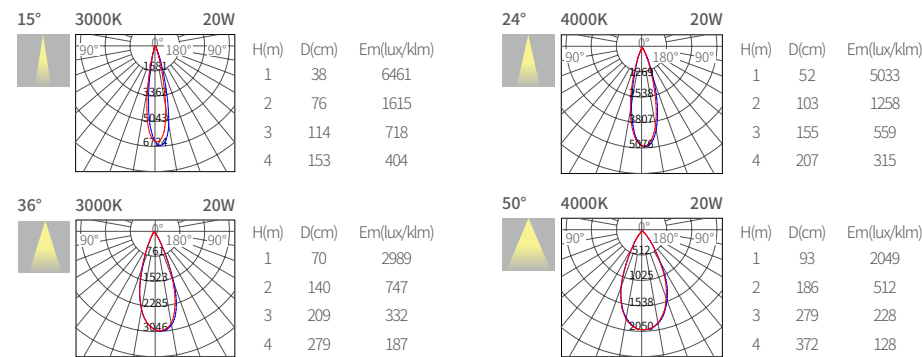
Product information

Power	90W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

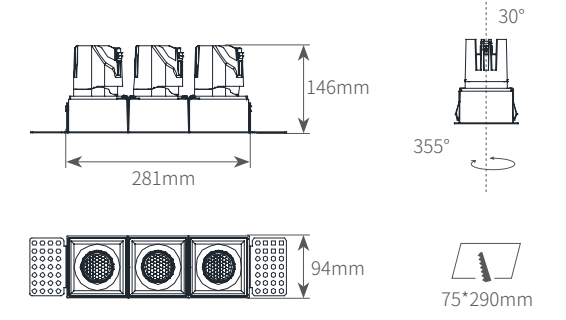
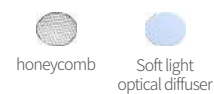
Light distribution parameters



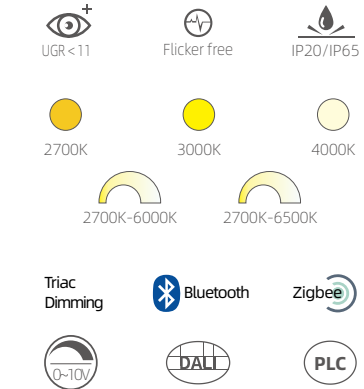
Optional anti glare cover color



Optional Accessories



BDLS2859590-TR



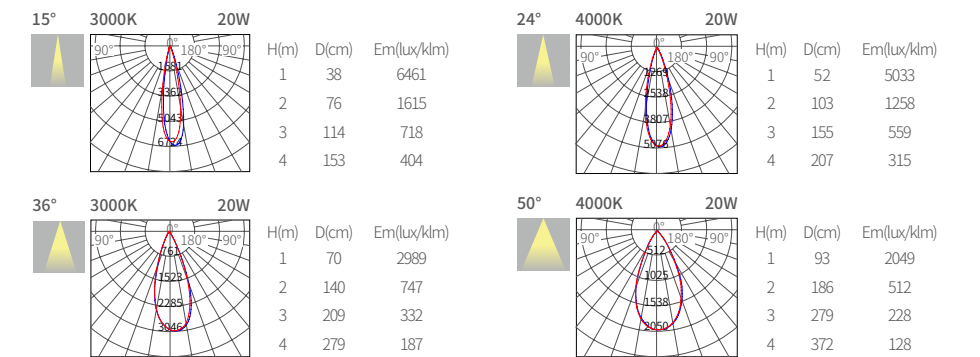
Product information

Power	90W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters

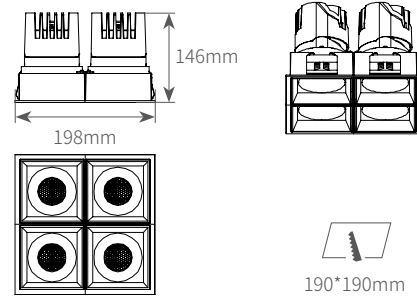


Optional anti glare cover color

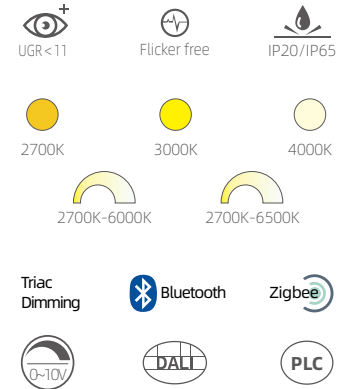


Optional Accessories





BDLS19191120



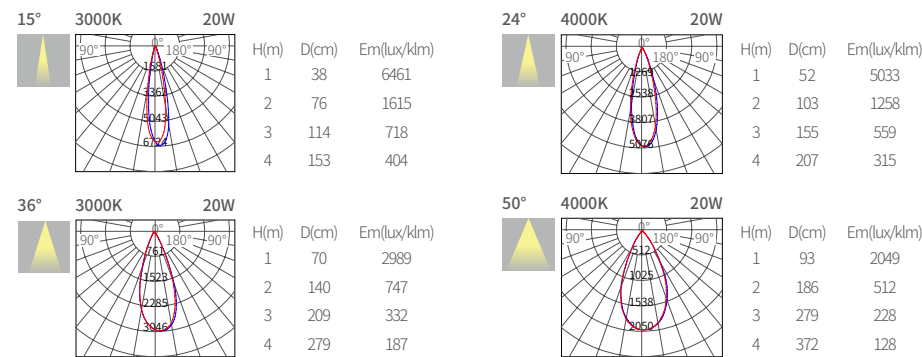
Product information

Power	120W
Beam angle	18°/25°/36°/50°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

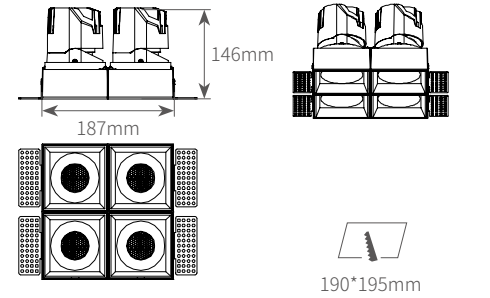
Light distribution parameters



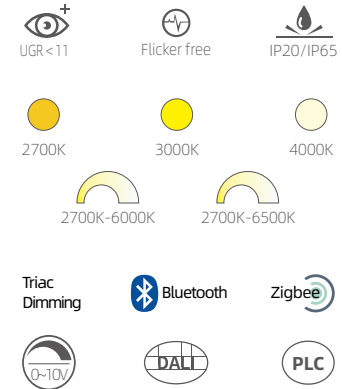
Optional anti glare cover color



Optional Accessories



BDLS19191120-TR



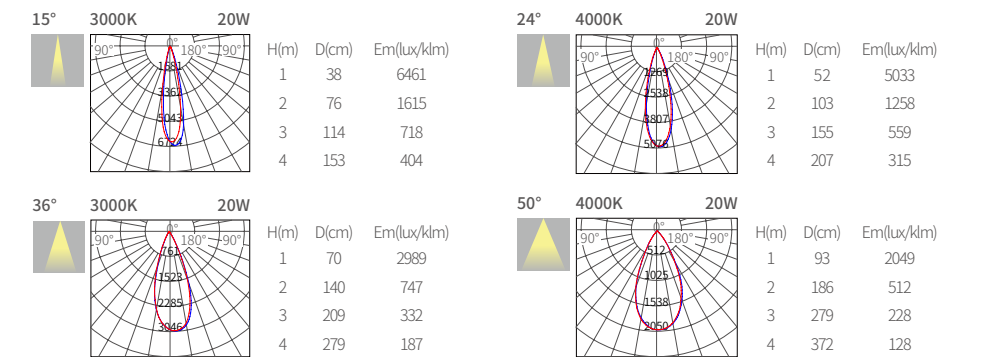
Product information

Power	120W
Beam angle	15°/24°/38°/60°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	67Lm/w
CRI	Ra>90/97
Finish color	Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

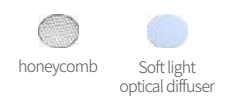
Light distribution parameters

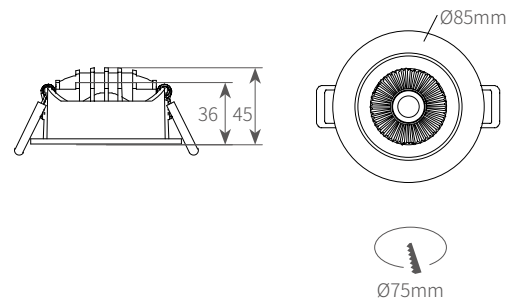


Optional anti glare cover color

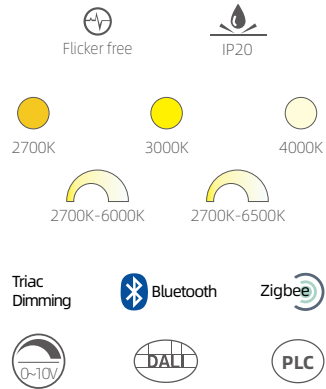


Optional Accessories





MGM7507-A



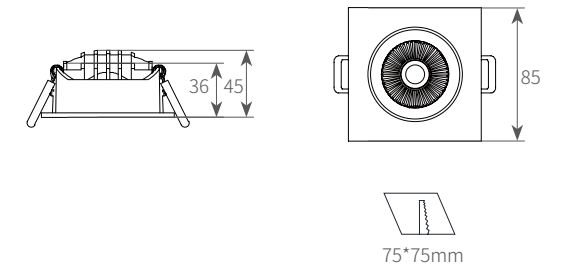
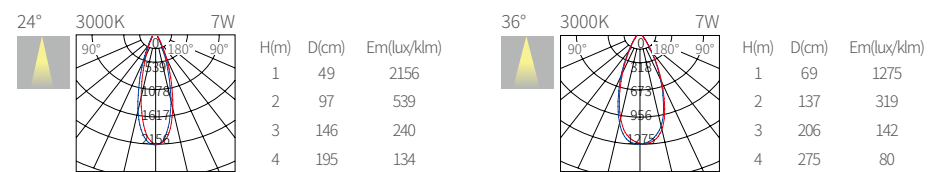
Product information

Power	7W
Beam angle	24°/36°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	95lm/W
CRI	Ra>92
Finish color	Ivory white

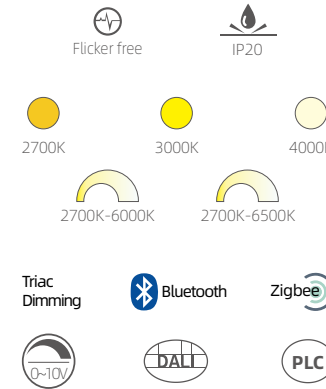
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	die-casting aluminum
Installation	Recessed

Light distribution parameters



MGMS7507-A



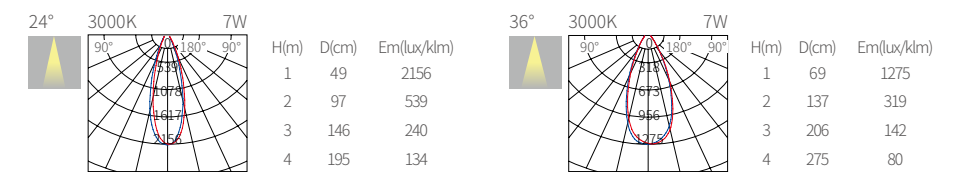
Product information

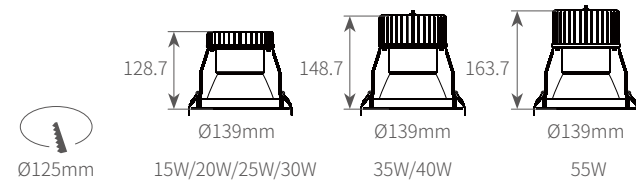
Power	7W
Beam angle	24°/36°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	95lm/W
CRI	Ra>92
Finish color	Ivory white

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	die-casting aluminum
Installation	Recessed

Light distribution parameters

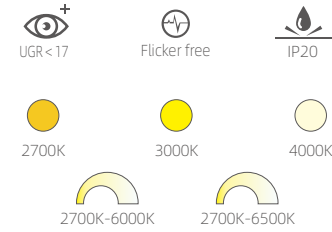




DLC04-A

Product information

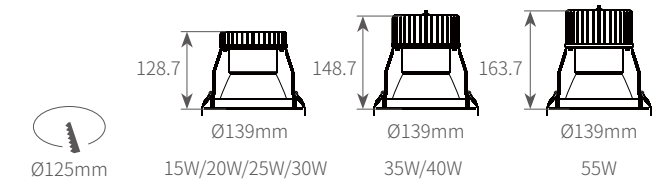
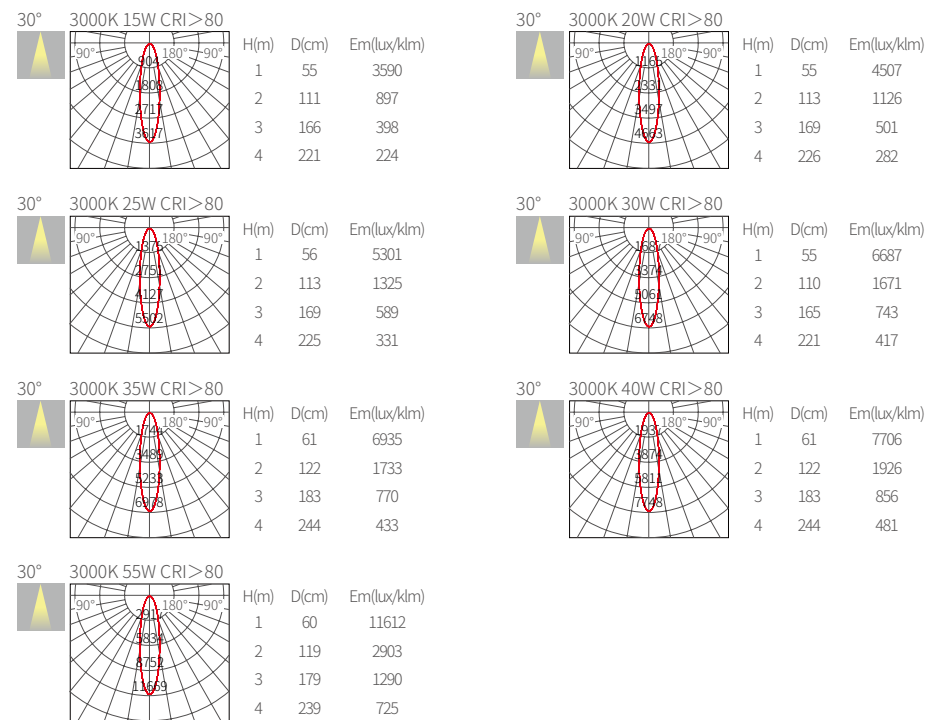
Power	15/20/25/30/35/40/55W
Beam angle	30°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	94lm/W
CRI	Ra>90
Finish color	white/black



Mode

DLC0415A-930XY	15W	DLC0430A-930XY	30W	DLC0455A-930XY	55W
DLC0415A-940XY		DLC0430A-940XY		DLC0455A-940XY	
DLC0420A-930XY	20W	DLC0435A-930XY	35W		
DLC0420A-940XY		DLC0435A-940XY			
DLC0425A-930XY	25W	DLC0440A-930XY	40W		
DLC0425A-940XY		DLC0440A-940XY			

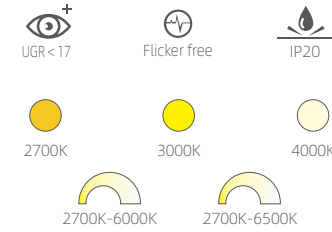
Light distribution parameters



DLC04-B

Product information

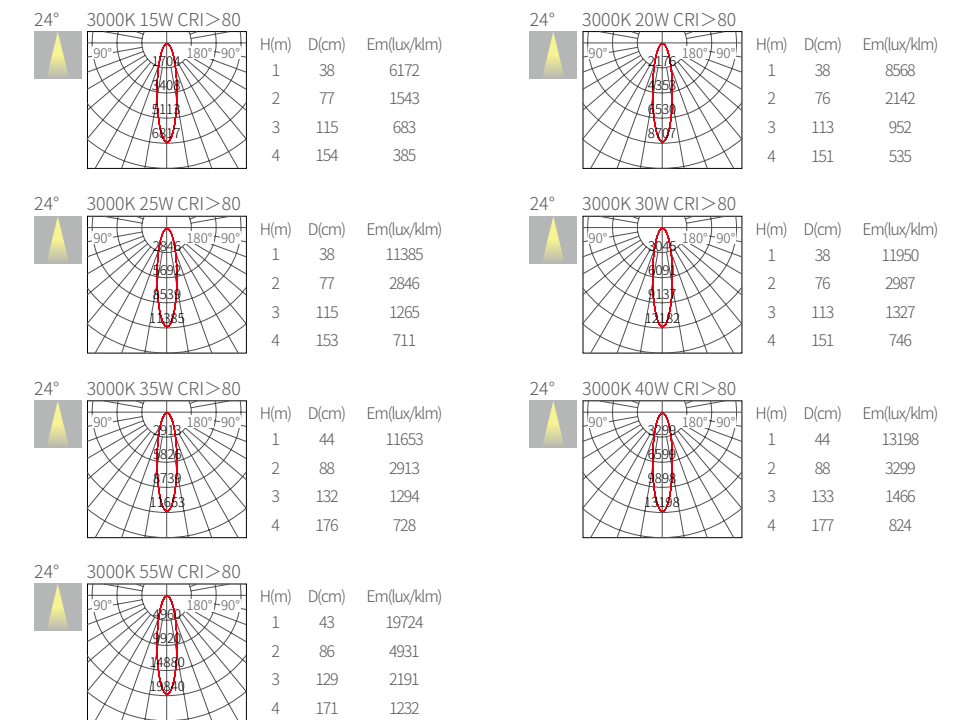
Power	15/20/25/30/35/40/55W
Beam angle	15°/24°/36°/50°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	99lm/W
CRI	Ra>90
Finish color	white/black

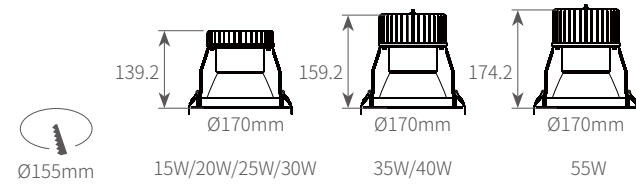


Mode

DLC0415B-930XY	15W	DLC0430B-930XY	30W	DLC0455B-930XY	55W
DLC0415B-940XY		DLC0430B-940XY		DLC0455B-940XY	
DLC0420B-930XY	20W	DLC0435B-930XY	35W		
DLC0420B-940XY		DLC0435B-940XY			
DLC0425B-930XY	25W	DLC0440B-930XY	40W		
DLC0425B-940XY		DLC0440B-940XY			

Light distribution parameters

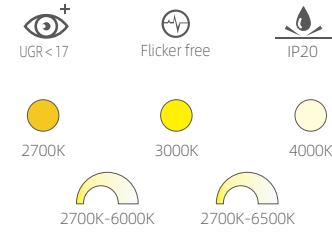




DLC05-A

Product information

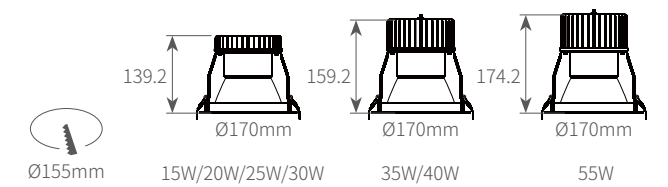
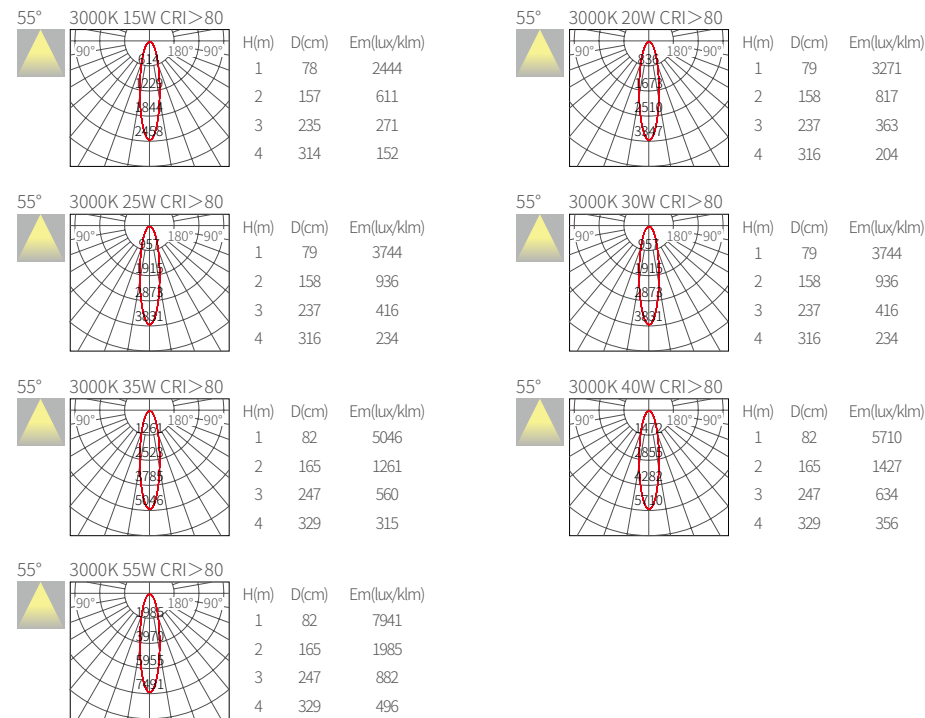
Power	15/20/25/30/35/40/55W
Beam angle	45°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	105lm/W
CRI	Ra>90
Finish color	white/black



Mode

DLC0515A-930XY	15W	DLC0530A-930XY	30W	DLC0555A-930XY	55W
DLC0515A-940XY		DLC0530A-940XY		DLC0555A-940XY	
DLC0520A-930XY	20W	DLC0535A-930XY	35W		
DLC0520A-940XY		DLC0535A-940XY			
DLC0525A-930XY	25W	DLC0540A-930XY	40W		
DLC0525A-940XY		DLC0540A-940XY			

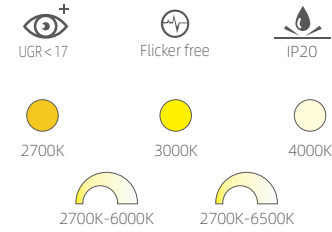
Light distribution parameters



DLC05-B

Product information

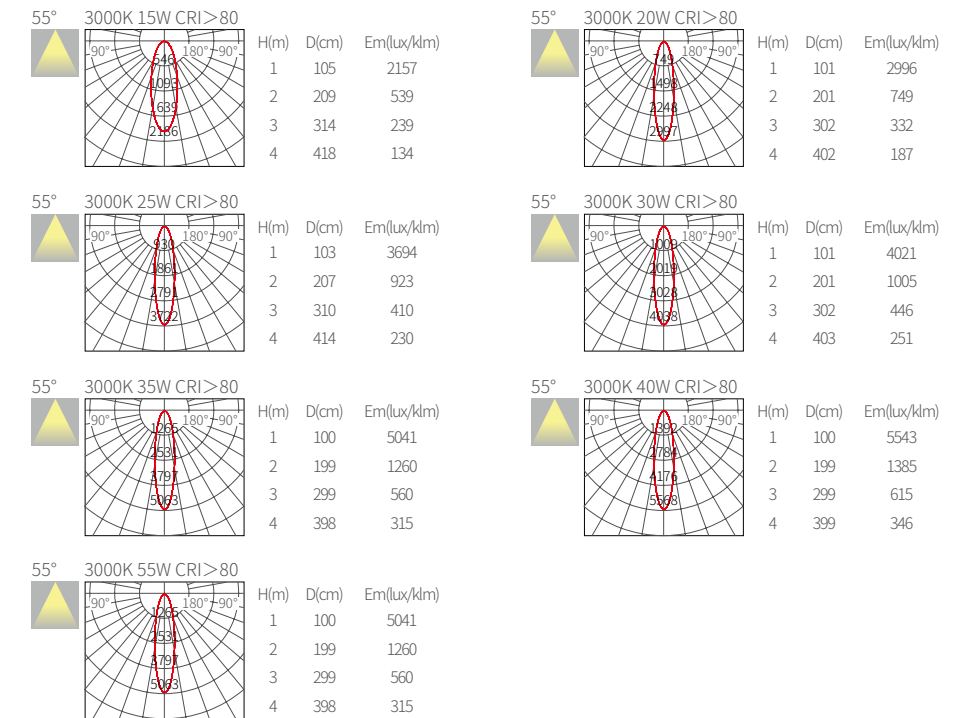
Power	15/20/25/30/35/40/55W
Beam angle	15°/24°/36°/55°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	115lm/W
CRI	Ra>90
Finish color	white/black

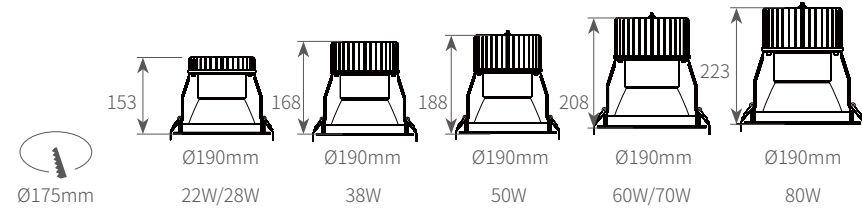


Mode

DLC0515B-930XY	15W	DLC0530B-930XY	30W	DLC0555B-930XY	55W
DLC0515B-940XY		DLC0530B-940XY		DLC0555B-940XY	
DLC0520B-930XY	20W	DLC0535B-930XY	35W		
DLC0520B-940XY		DLC0535B-940XY			
DLC0525B-930XY	25W	DLC0540B-930XY	40W		
DLC0525B-940XY		DLC0540B-940XY			

Light distribution parameters

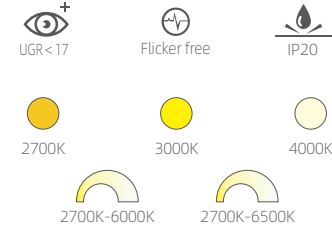




DLC06-A

Product information

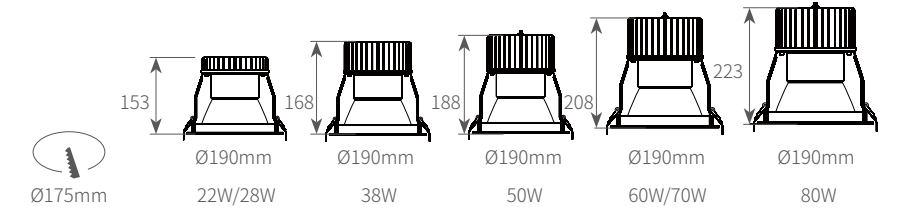
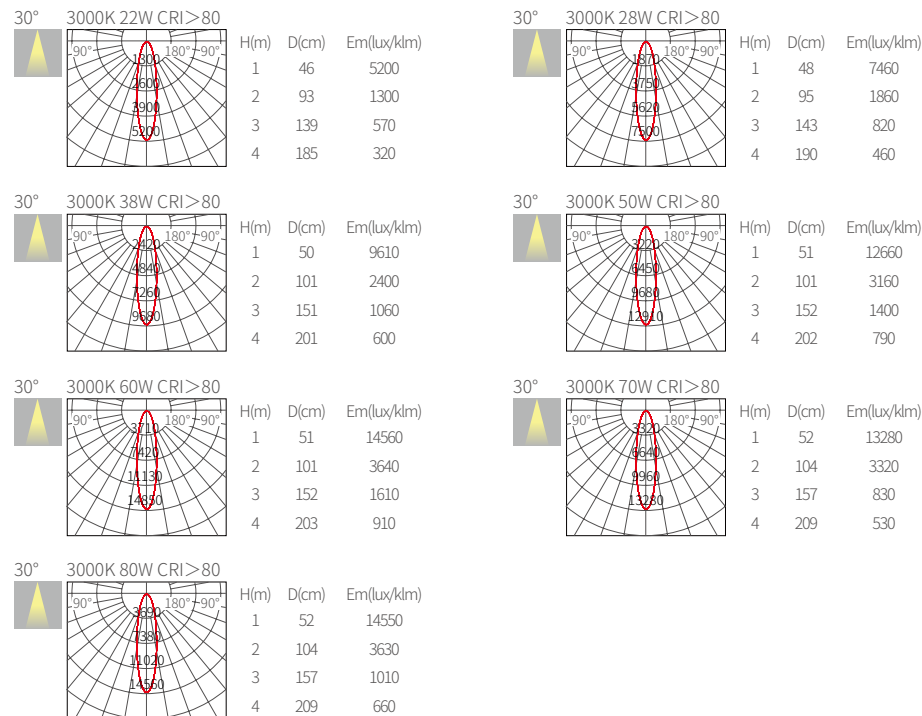
Power	22W/28W/38W/50W/60W/70W/80W
Beam angle	30°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	109lm/W
CRI	Ra > 90
Finish color	white/black



Mode

DLC0622A-930XY	22W	DLC0650A-930XY	50W	DLC0680A-930XY	80W
DLC0628A-930XY	28W	DLC0660A-930XY	60W		
DLC0638A-930XY	38W	DLC0670A-930XY	70W		
DLC0638A-930XY					

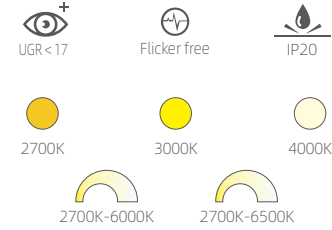
Light distribution parameters



DLC06-B

Product information

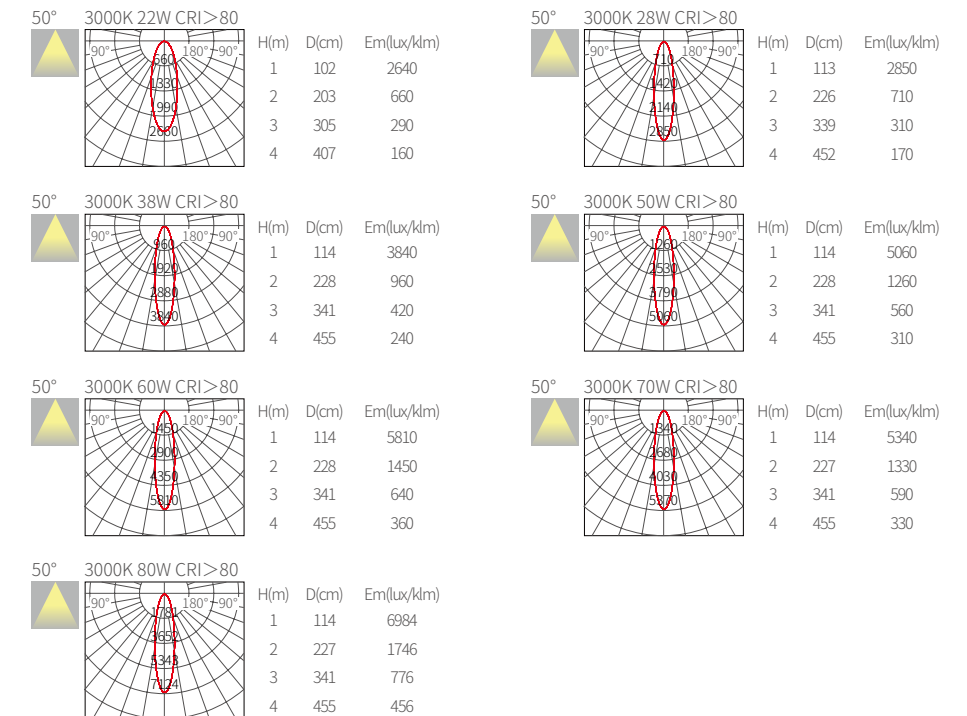
Power	22W/28W/38W/50W/60W/70W/80W
Beam angle	25°/32°/45°/50°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	122lm/W
CRI	Ra > 90
Finish color	white/black

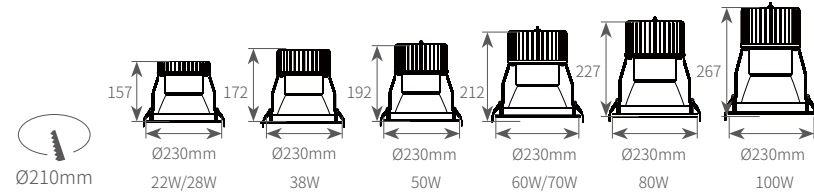


Mode

DLC0622B-930XY	22W	DLC0650B-930XY	50W	DLC0680B-930XY	80W
DLC0628B-940XY	28W	DLC0660B-930XY	60W		
DLC0628B-930XY	28W	DLC0660B-940XY	60W		
DLC0638B-930XY	38W	DLC0670B-930XY	70W		
DLC0638B-940XY		DLC0670B-940XY			

Light distribution parameters

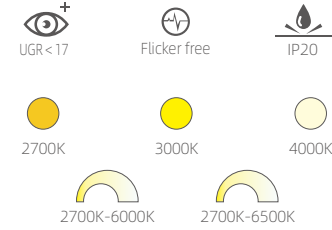




DLC08-A

Product information

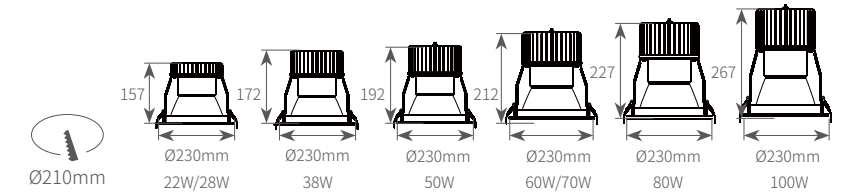
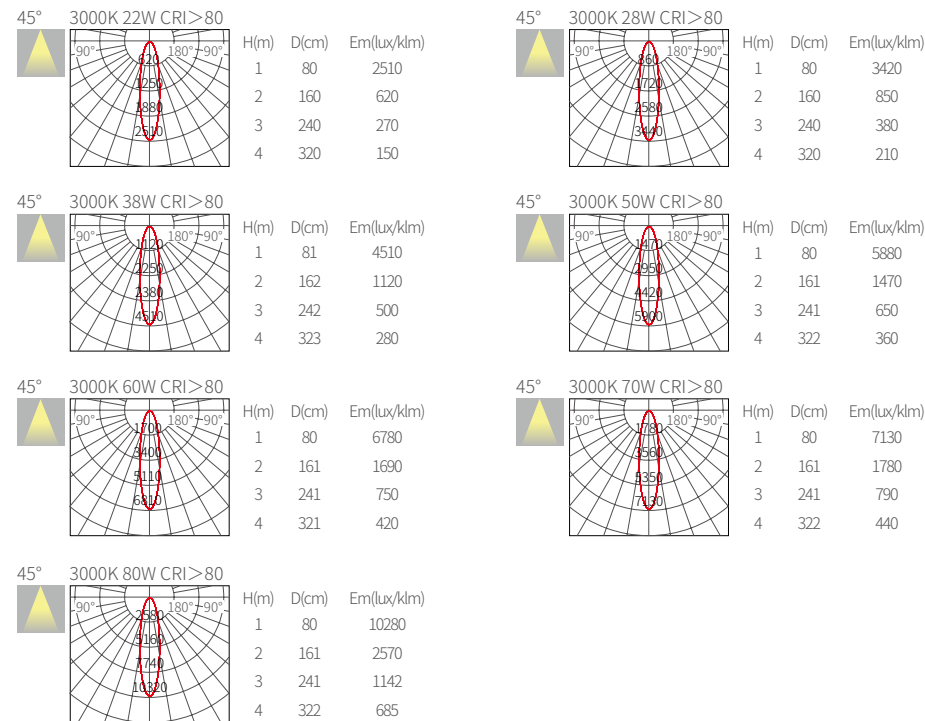
Power	22W/28W/38W/50W/60W/70W/80W/100W
Beam angle	45°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	115lm/W
CRI	Ra > 90
Finish color	white/black



Mode

DLC0822A-930XY	22W	DLC0850A-930XY	50W	DLC0880A-930XY	80W
DLC0822A-940XY		DLC0850A-940XY		DLC0880A-940XY	
DLC0828A-930XY	28W	DLC0860A-930XY	60W	DLC08100A-930XY	100W
DLC0828A-940XY		DLC0860A-940XY		DLC08100A-940XY	
DLC0838A-930XY	38W	DLC0870A-930XY	70W		
DLC0838A-940XY		DLC0870A-940XY			

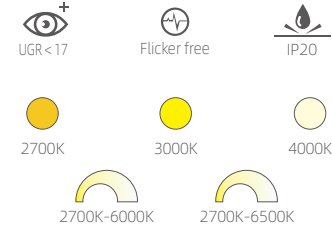
Light distribution parameters



DLC08-B

Product information

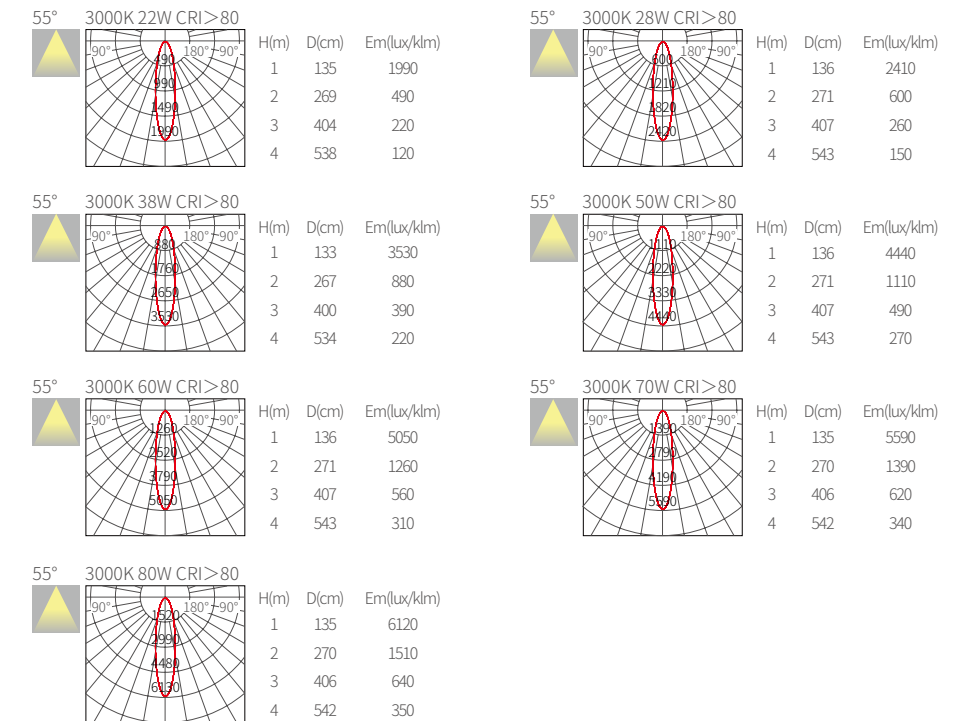
Power	22W/28W/38W/50W/60W/70W/80W/100W
Beam angle	25°/36°/45°/55°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	100lm/W
CRI	Ra > 90
Finish color	white/black

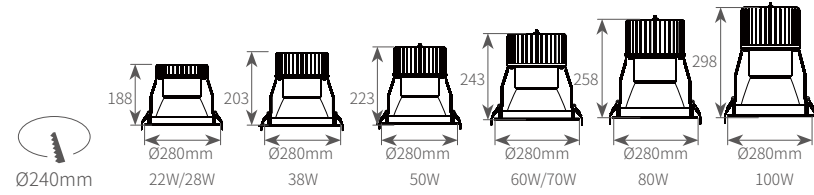


Mode

DLC0822B-930XY	22W	DLC0850B-930XY	50W	DLC0880B-930XY	80W
DLC0822B-940XY		DLC0850B-940XY		DLC0880B-940XY	
DLC0828B-930XY	28W	DLC0860B-930XY	60W	DLC08100B-930XY	100W
DLC0828B-940XY		DLC0860B-940XY		DLC08100B-940XY	
DLC0838B-930XY	38W	DLC0870B-930XY	70W		
DLC0838B-940XY		DLC0870B-940XY			

Light distribution parameters

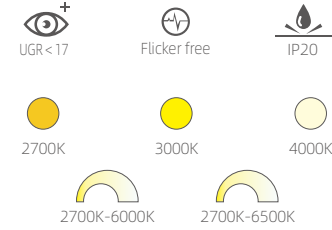




DLC10-A

Product information

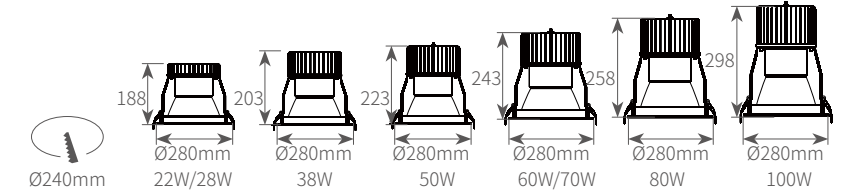
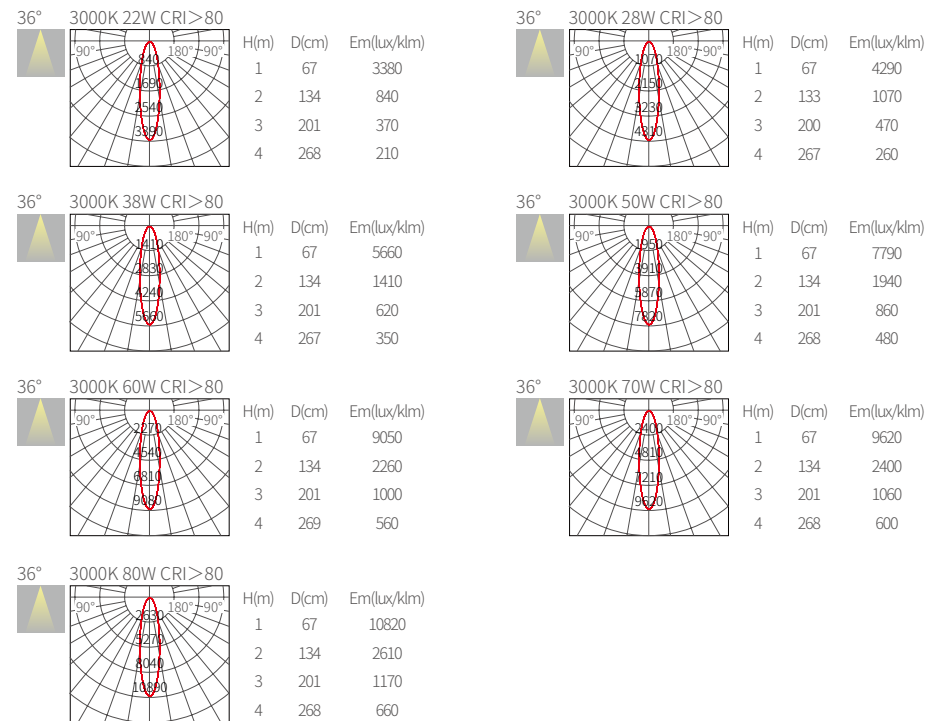
Power	22W/28W/38W/50W/60W/70W/80W/100W
Beam angle	36°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	94lm/W
CRI	Ra>90
Finish color	white/black



Mode

DLC1022A-930XY	22W	DLC1050A-930XY	50W	DLC1080A-930XY	80W
DLC1022A-940XY		DLC1050A-940XY		DLC1080A-940XY	
DLC1028A-930XY	28W	DLC1060A-930XY	60W	DLC10100A-930XY	100W
DLC1028A-940XY		DLC1060A-940XY		DLC10100A-940XY	
DLC1038A-930XY	38W	DLC1070A-930XY	70W		
DLC1038A-940XY		DLC1070A-940XY			

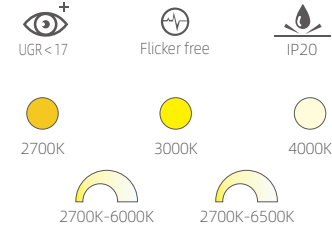
Light distribution parameters



DLC10-B

Product information

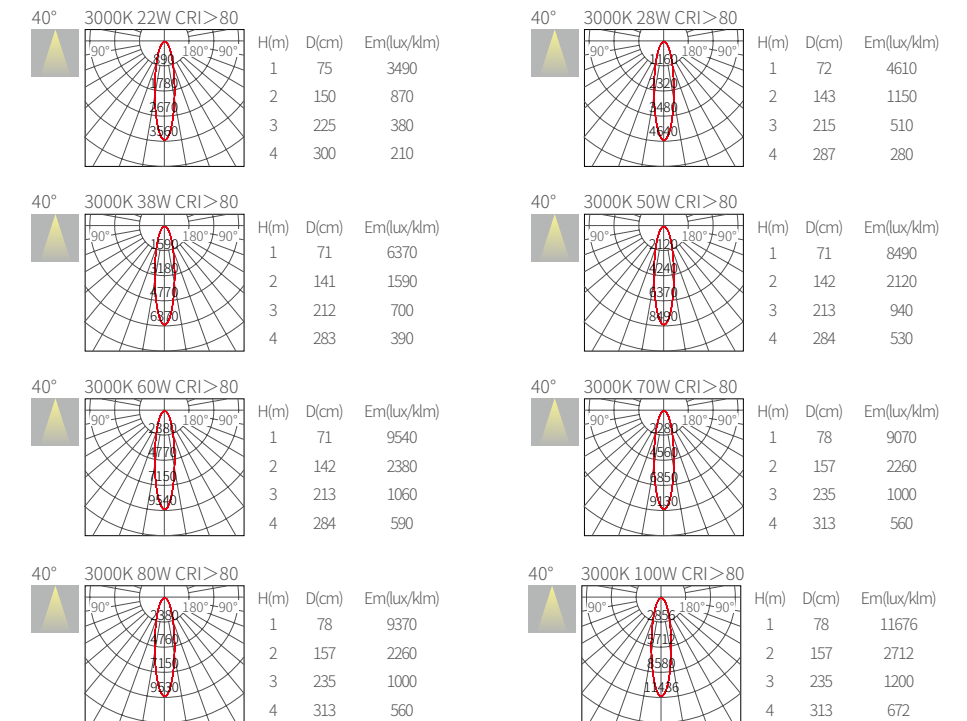
Power	22W/28W/38W/50W/60W/70W/80W/100W
Beam angle	25°/32°/40°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	104lm/W
CRI	Ra>90
Finish color	white/black

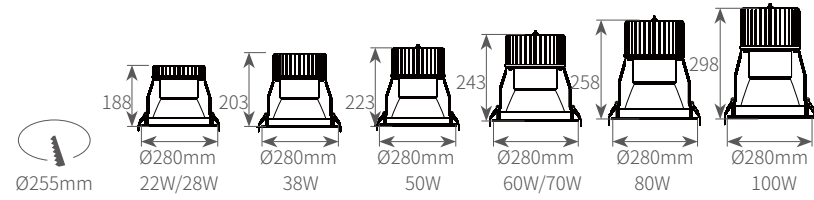


Mode

DLC1022B-930XY	22W	DLC1050B-930XY	50W	DLC1080B-930XY	80W
DLC1022B-940XY		DLC1050B-940XY		DLC1080B-940XY	
DLC1028B-930XY	28W	DLC1060B-930XY	60W	DLC10100B-930XY	100W
DLC1028B-940XY		DLC1060B-940XY		DLC10100B-940XY	
DLC1038B-930XY	38W	DLC1070B-930XY	70W		
DLC1038B-940XY		DLC1070B-940XY			

Light distribution parameters

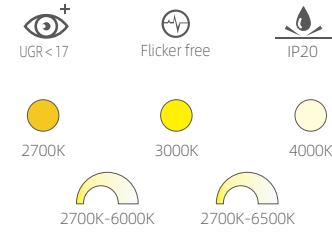




DLC10-D

Product information

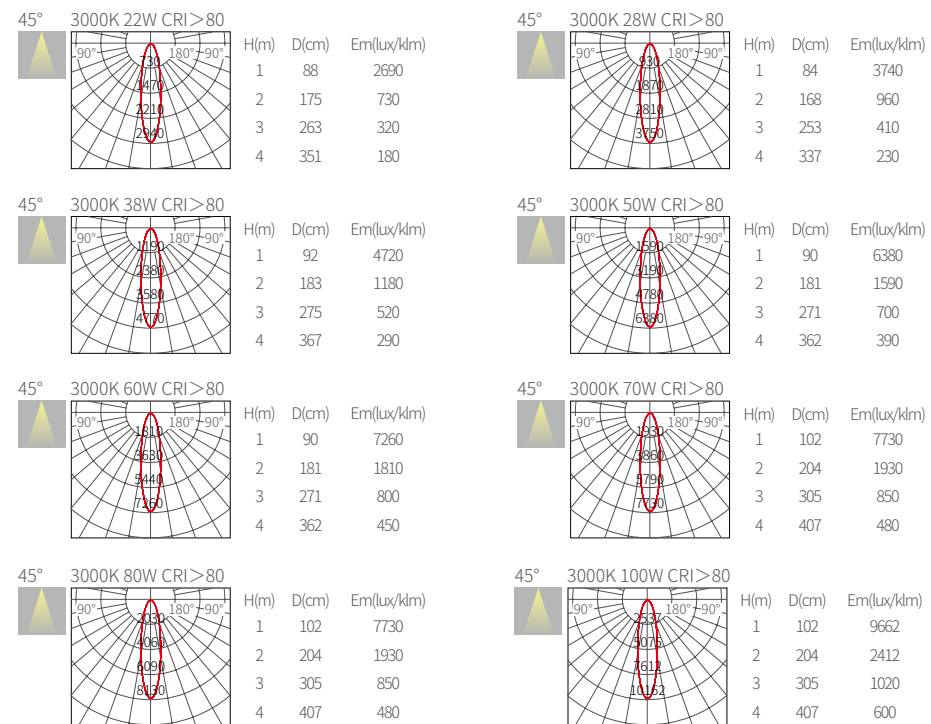
Power	22W/28W/38W/50W/60W/70W/80W/100W
Beam angle	25°/45°/80°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	110lm/W
CRI	Ra>90
Finish color	white/black



Mode

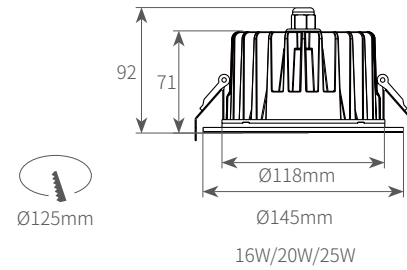
DLC1022D-930XY	22W	DLC1050D-930XY	50W	DLC1080D-930XY	80W
DLC1022D-940XY		DLC1050D-940XY		DLC1080D-940XY	
DLC1028D-930XY	28W	DLC1060D-930XY	60W	DLC10100D-930XY	100W
DLC1028D-940XY		DLC1060D-940XY		DLC10100D-940XY	
DLC1038D-930XY	38W	DLC1070D-930XY	70W		
DLC1038D-940XY		DLC1070D-940XY			

Light distribution parameters

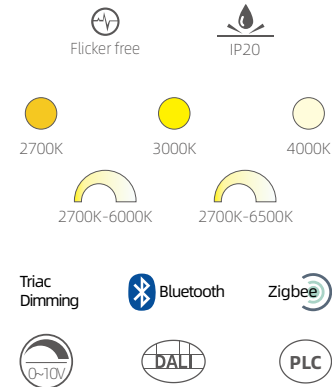


DLD RECESSED DOWNLIGHT
SERIES





DLD04-A



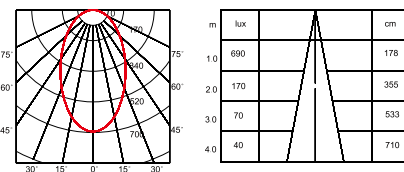
Product information

Power	16W/20W/25W
Beam angle	87°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	96lm/W
CRI	Ra>90
Finish color	white/black

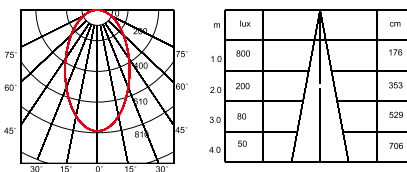
Mode

DLD0416A-930XY	16W
DLD0416A-940XY	16W
DLD0420A-930XY	20W
DLD0420A-940XY	20W
DLD0425A-930XY	25W
DLD0425A-940XY	25W

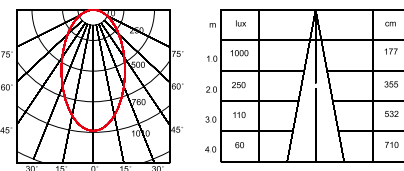
Light distribution parameters



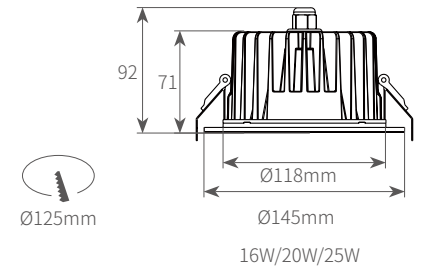
16W 87°3000K CRI>80



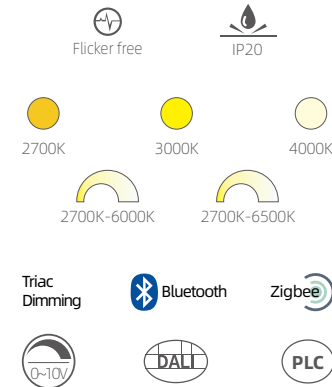
20W 87°3000K CRI>80



25W 87°3000K CRI>80



DLD04-B



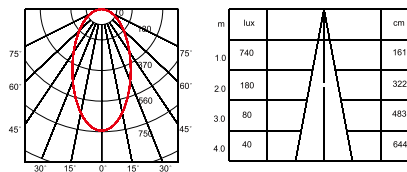
Product information

Power	16W/20W/25W
Beam angle	84°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	89lm/W
CRI	Ra>90
Finish color	white/black

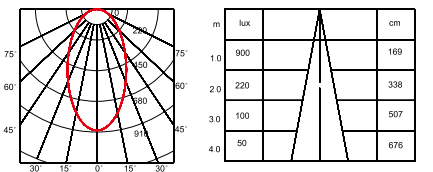
Mode

DLD0416B-930XY	16W
DLD0416B-940XY	16W
DLD0420B-930XY	20W
DLD0420B-940XY	20W
DLD0425B-930XY	25W
DLD0425B-940XY	25W

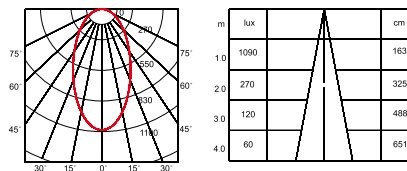
Light distribution parameters



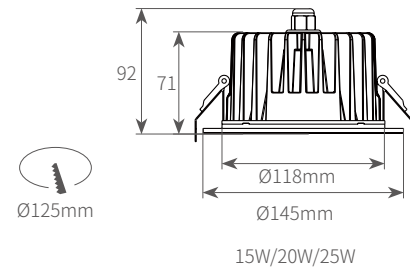
16W 84°3000K CRI>80



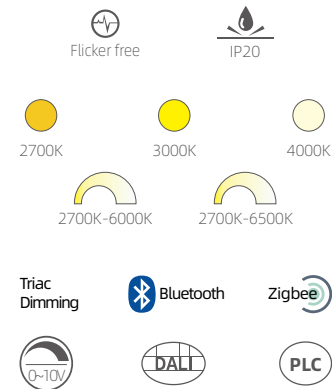
20W 84°3000K CRI>80



25W 84°3000K CRI>80



DLD04-C



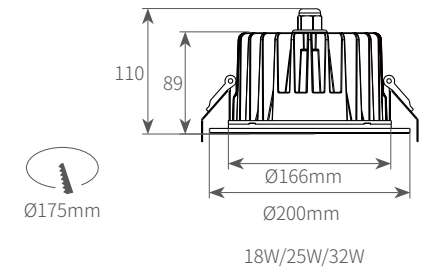
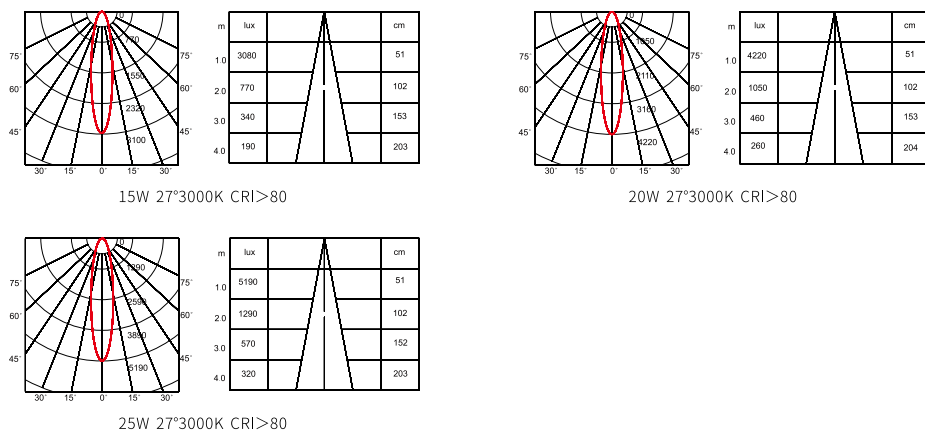
Product information

Power	15W/20W/25W
Beam angle	27°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	106lm/W
CRI	Ra>90
Finish color	white/black

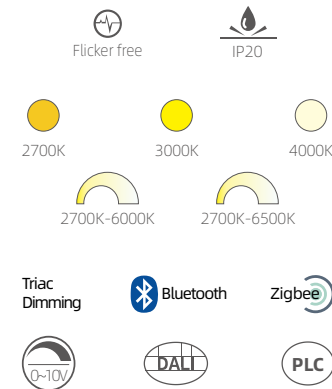
Mode

DLD0415C-930XY	15W
DLD0415C-940XY	
DLD0420C-930XY	20W
DLD0420C-940XY	
DLD0425C-930XY	25W
DLD0425C-940XY	

Light distribution parameters



DLD06-A



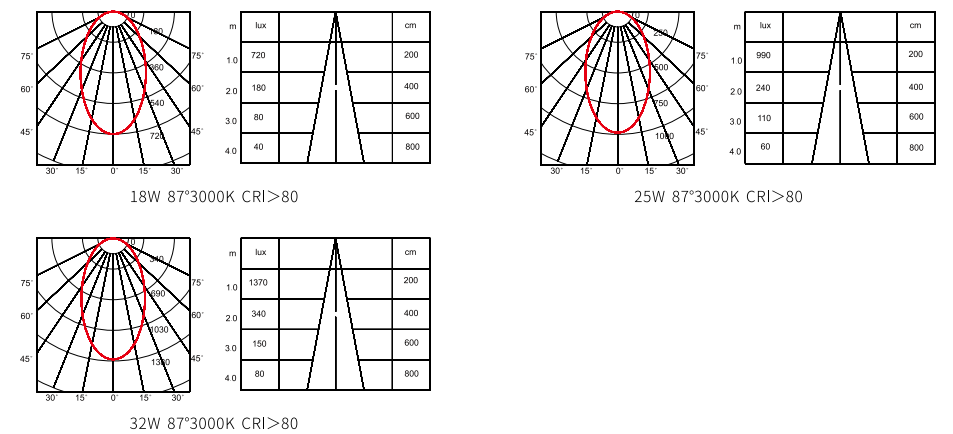
Product information

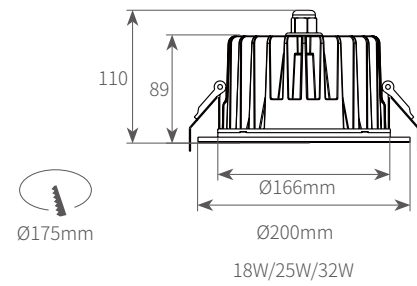
Power	18W/25W/32W
Beam angle	87°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	100lm/W
CRI	Ra>90
Finish color	white/black

Mode

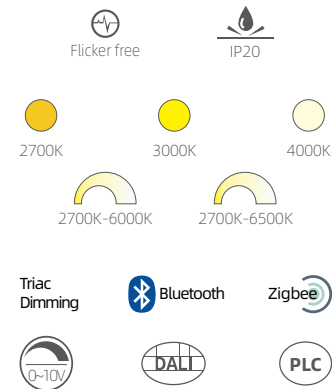
DLD0618A-930XY	18W
DLD0618A-940XY	
DLD0625A-930XY	25W
DLD0625A-940XY	
DLD0632A-930XY	32W
DLD0632A-940XY	

Light distribution parameters





DLD06-B



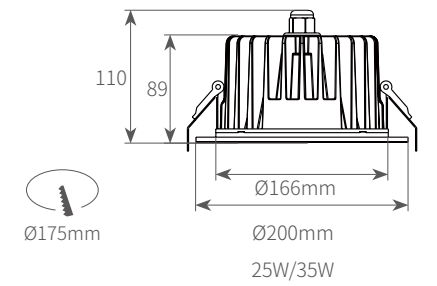
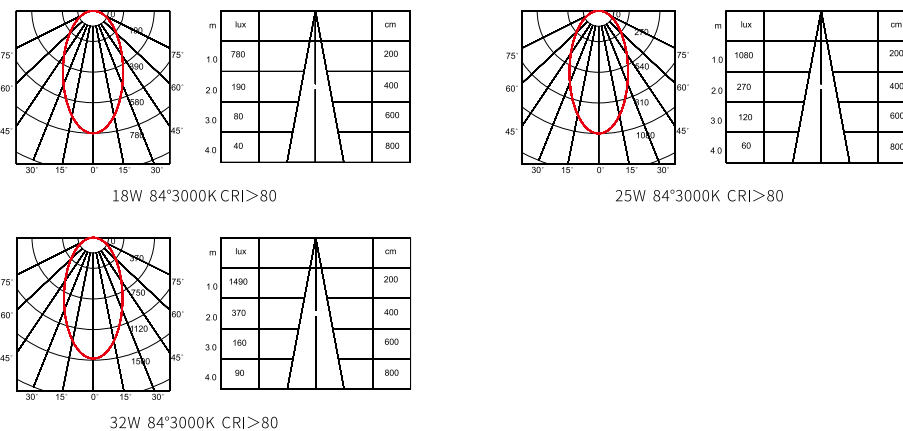
Product information

Power	18W/25W/32W
Beam angle	84°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	92lm/W
CRI	Ra>90
Finish color	white/black

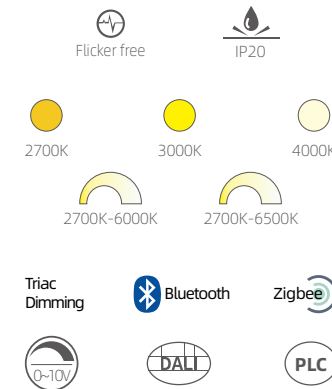
Mode

DLD0618B-930XY	18W
DLD0618B-940XY	
DLD0625B-930XY	25W
DLD0625B-940XY	
DLD0632B-930XY	32W
DLD0632B-940XY	

Light distribution parameters



DLD06-C



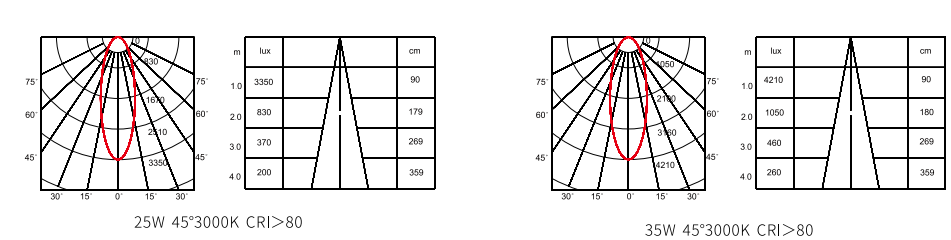
Product information

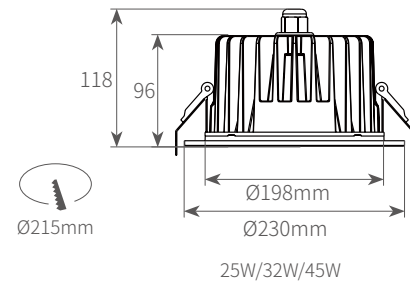
Power	25W/35W
Beam angle	27°/45°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	110lm/W
CRI	Ra>90
Finish color	white/black

Mode

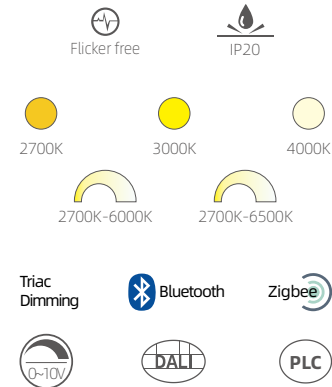
DLD0625C-930XY	25W
DLD0625C-940XY	
DLD0635C-930XY	35W
DLD0635C-940XY	

Light distribution parameters





DLD08-A



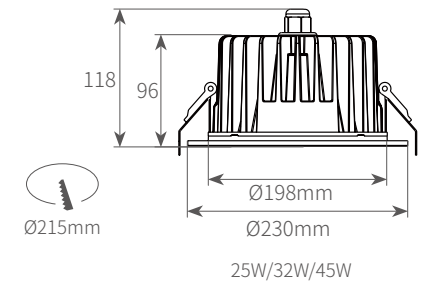
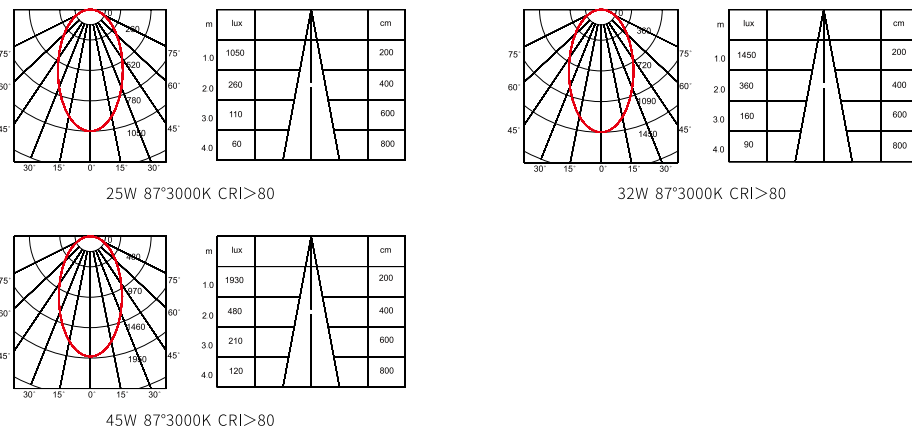
Product information

Power	25W/32W/45W
Beam angle	87°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	102lm/W
CRI	Ra>90
Finish color	white/black

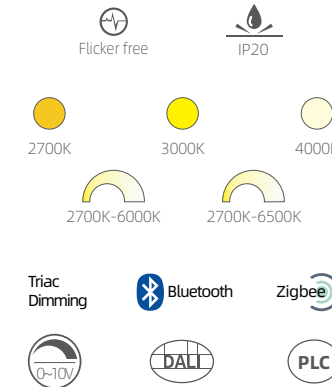
Mode

DLD0825A-930XY	25W
DLD0825A-940XY	
DLD0832A-930XY	32W
DLD0832A-940XY	
DLD0845A-930XY	45W
DLD0845A-940XY	

Light distribution parameters



DLD08-B



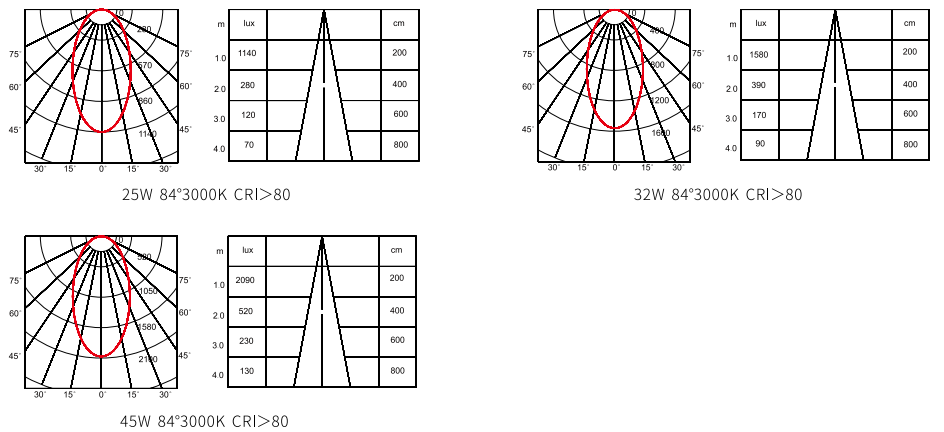
Product information

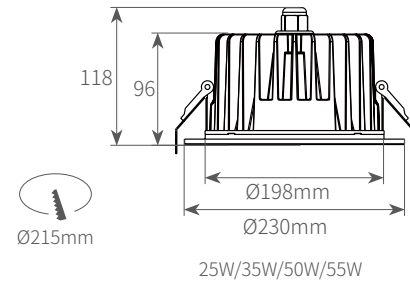
Power	25W/32W/45W
Beam angle	84°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	96lm/W
CRI	Ra>90
Finish color	white/black

Mode

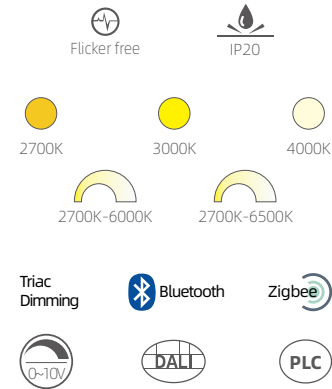
DLD0825B-930XY	25W
DLD0825B-940XY	
DLD0832B-930XY	32W
DLD0832B-940XY	
DLD0845B-930XY	45W
DLD0845B-940XY	

Light distribution parameters





DLD08-C



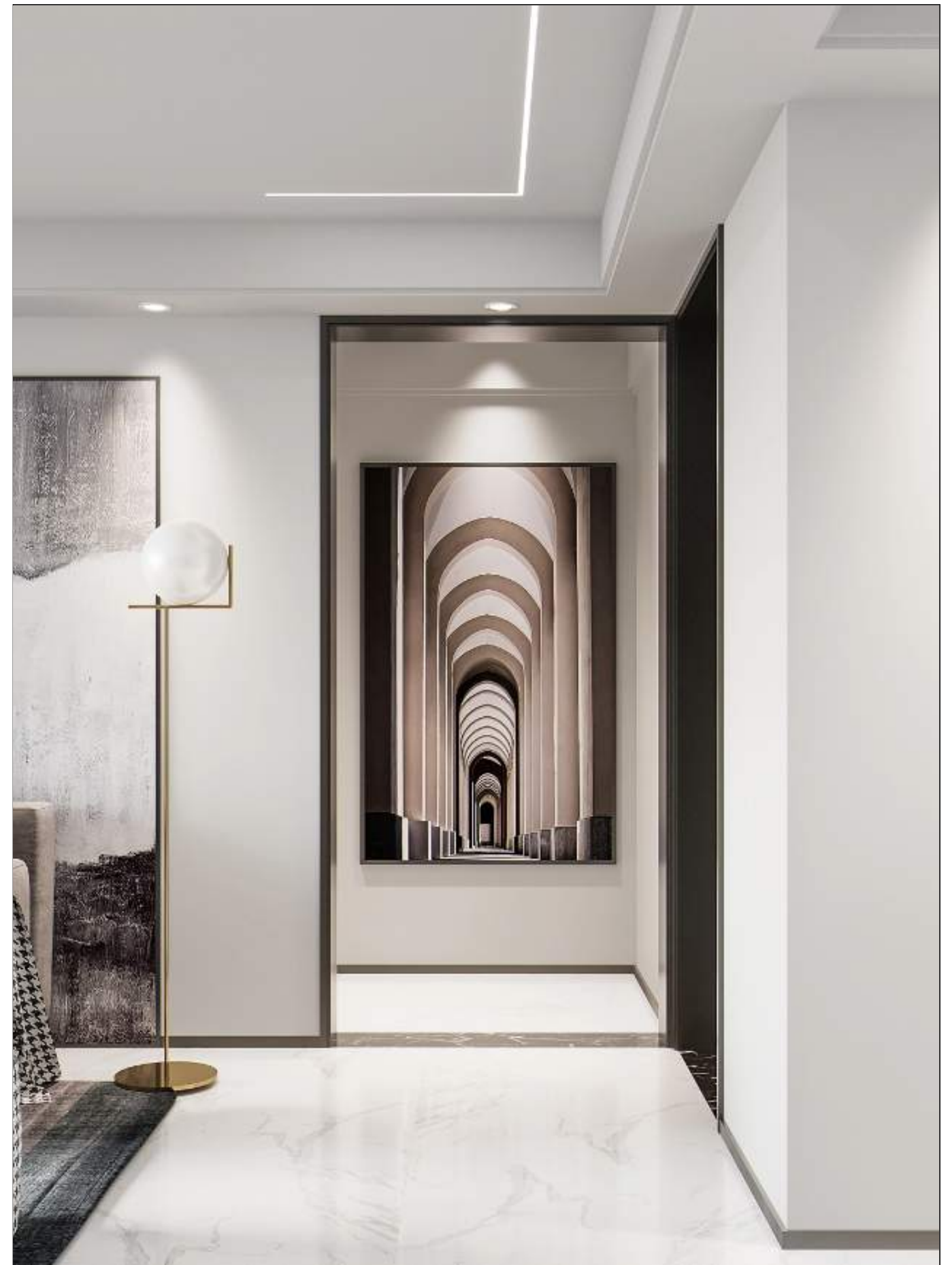
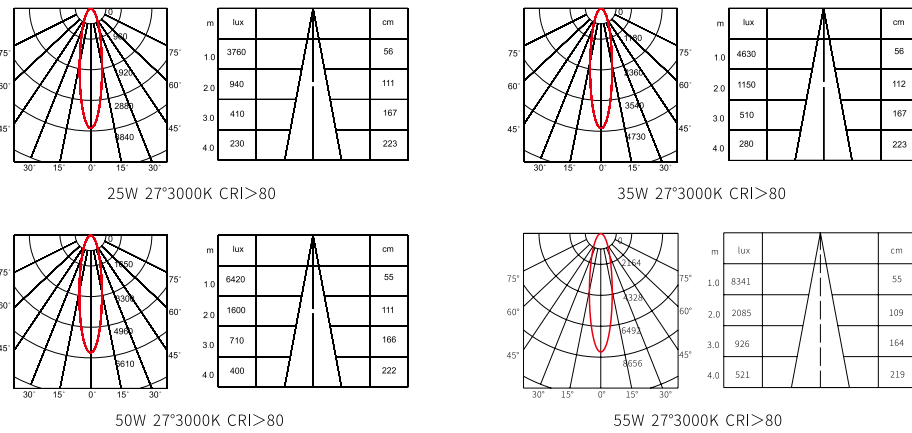
Product information

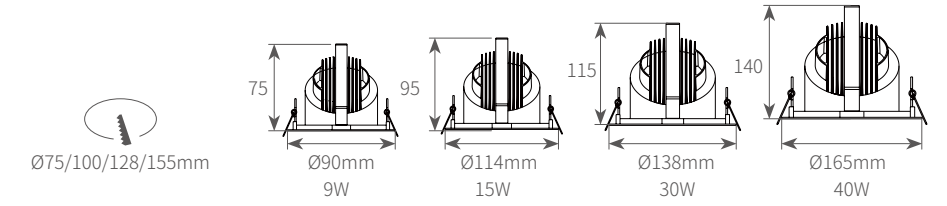
Power	25W/35W/50W/55W
Beam angle	27°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	124lm/W
CRI	Ra>90
Finish color	white/black

Mode

DLD0825C-930XY	25W	DLD0850C-930XY	50W
DLD0825C-940XY		DLD0850C-940XY	
DLD0835C-930XY	35W	DLD0855C-930XY	55W
DLD0835C-940XY		DLD0855C-940XY	

Light distribution parameters





DLG

Product information

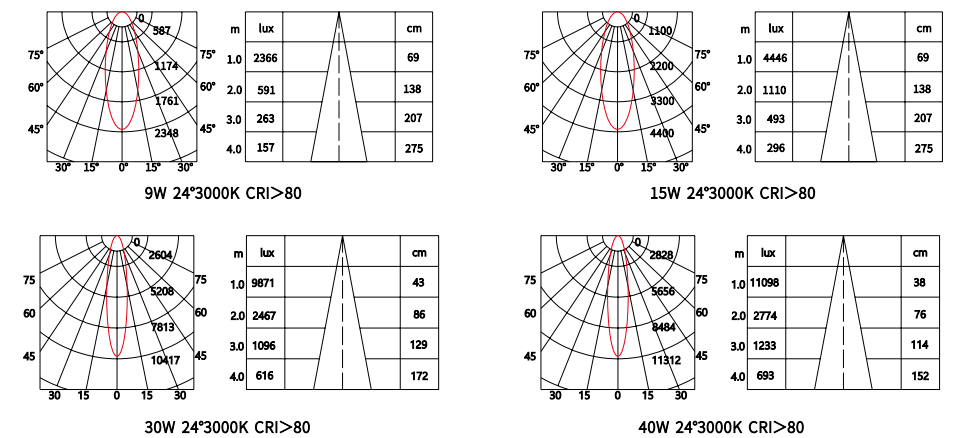
Power	9W/15W/30W/40W
Beam angle	15°/24°/38°/45°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	115lm/W
CRI	Ra>90
Finish color	white/black

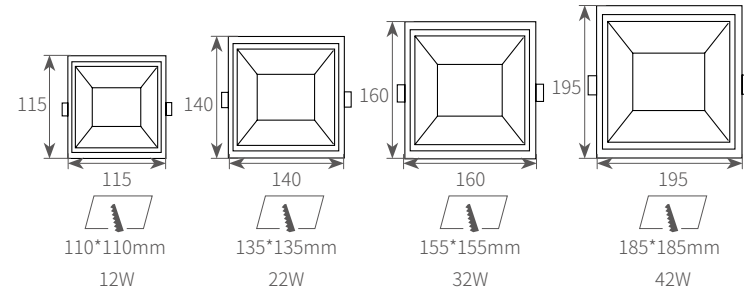
Mode

DLG7509-C930XY	9W	DLG13030-C930XY	30W
DLG7509-C940XY		DLG13030-C940XY	
DLG10015-C930XY	15W	DLG15540-C930XY	40W
DLG10015-C940XY		DLG15540-C940XY	

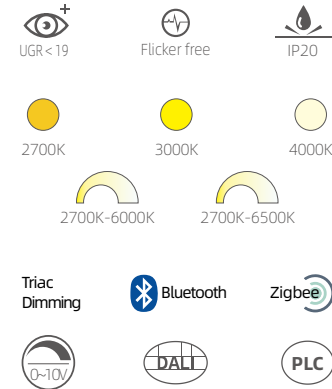
Flicker free
 IP20
 2700K
 3000K
 4000K
 2700K-6000K
 2700K-6500K
 Triac Dimming
 Bluetooth
 Zigbee
 0-10V
 DALI
 PLC

Light distribution parameters





DLS



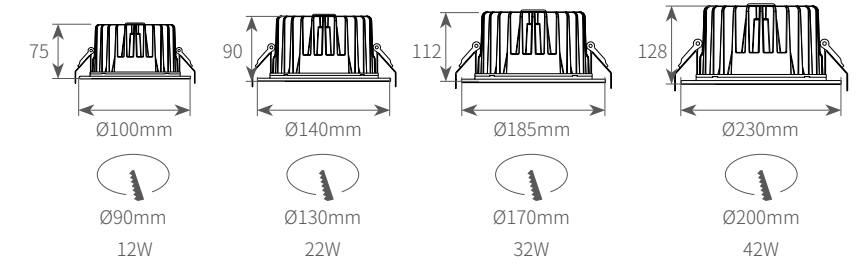
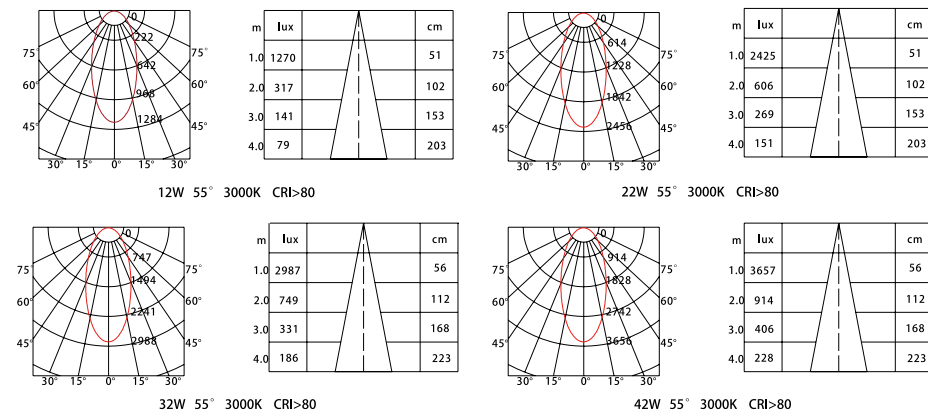
Product information

Power	12W/22W/32W/42W
Beam angle	55°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	104lm/W
CRI	Ra>90
Finish color	white/black

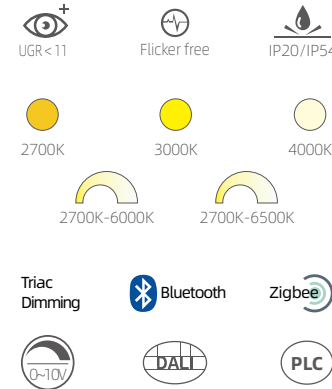
Mode

DLS0412C-930XY		DLS0632C-930XY	
DLS0412C-940XY	12W	DLS0632C-940XY	32W
DLS0412C-950XY		DLS0632C-950XY	
DLS0522C-930XY		DLS0842C-930XY	
DLS0522C-940XY	22W	DLS0842C-940XY	42W
DLS0522C-950XY		DLS0842C-950XY	

Light distribution parameters



DLW



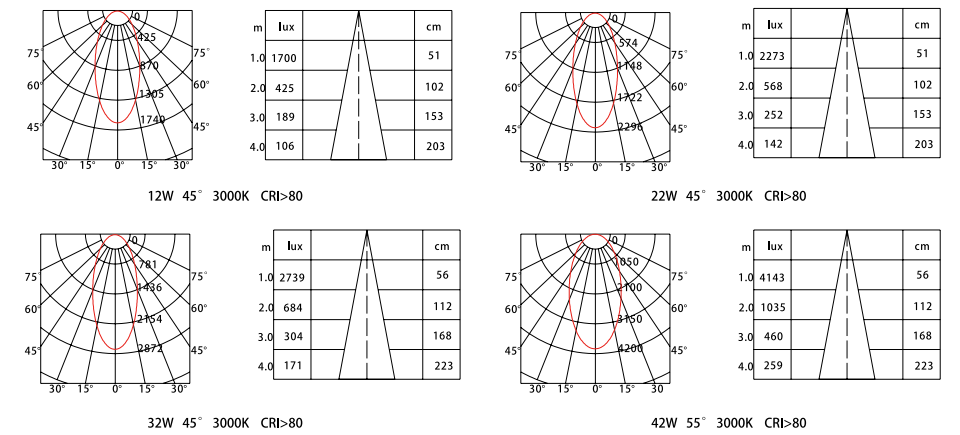
Product information

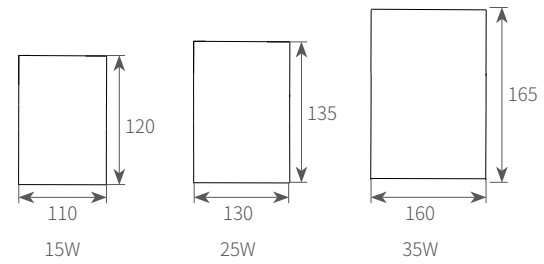
Power	12W/22W/32W/42W
Beam angle	45°/55°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	84lm/W
CRI	Ra>90
Finish color	white/black

Mode

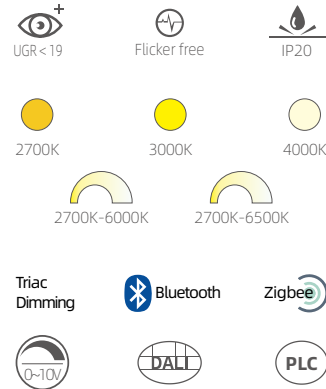
DLW0412C-930XY		DLW0632C-930XY	
DLW0412C-940XY	12W	DLW0632C-940XY	32W
DLW0412C-950XY		DLW0632C-950XY	
DLW0522C-930XY		DLW0842C-930XY	
DLW0522C-940XY	22W	DLW0842C-940XY	42W
DLW0522C-950XY		DLW0842C-950XY	

Light distribution parameters





SMS0415/SMS0525/SMS0635



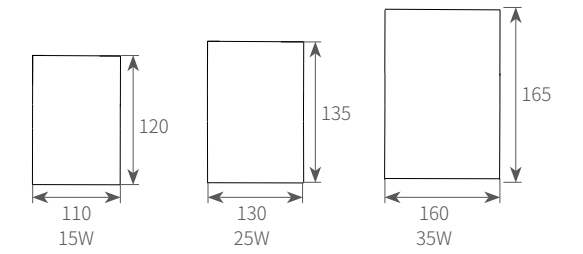
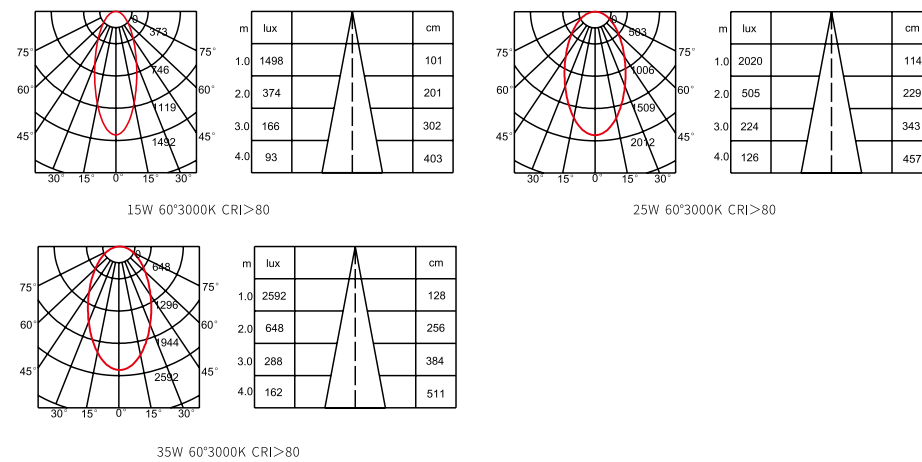
Product information

Power	15W/25W/35W
Beam angle	60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	89lm/W
CRI	Ra>90
Finish color	white/black

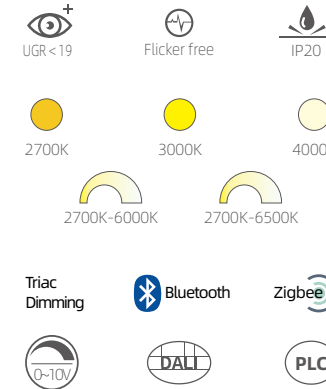
Mode

SMS0415-C930	15W
SMS0415-C940	
SMS0525-C940	25W
SMS0525-C930	
SMS0635-C940	35W
SMS0635-C930	

Light distribution parameters



SMR0415/SMR0525/SMR0635



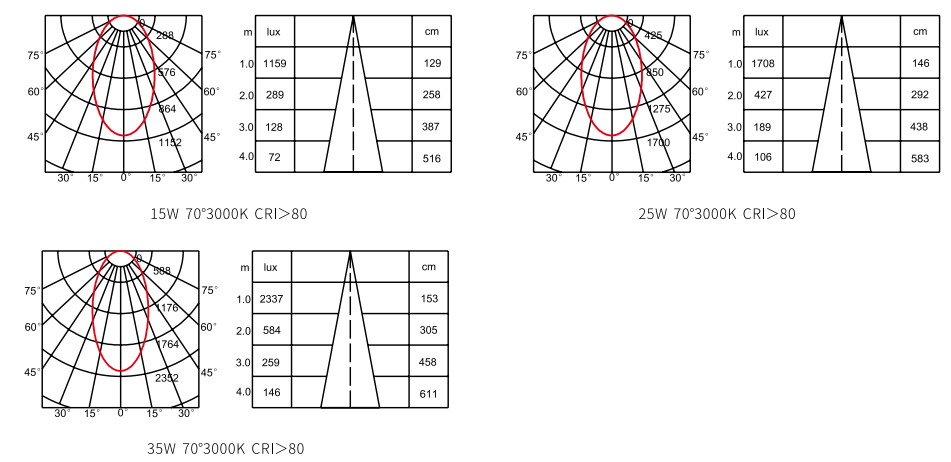
Product information

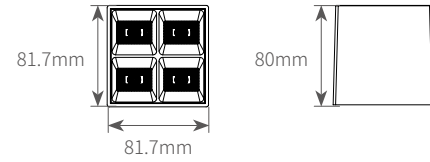
Power	15W/25W/35W
Beam angle	70°
Input voltage	AC220-240V
Input frequency	50/60Hz
System Luminous flux	99lm/W
CRI	Ra>90
Finish color	white/black

Mode

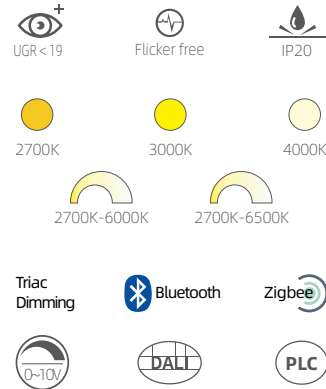
SMR0415-C930	15W
SMR0415-C940	
SMR0525-C940	25W
SMR0525-C930	
SMR0635-C940	35W
SMR0635-C930	

Light distribution parameters





BB0415



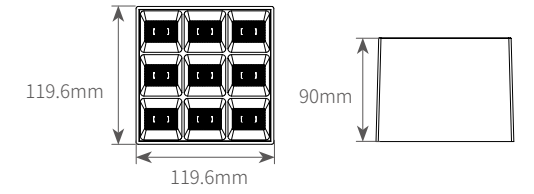
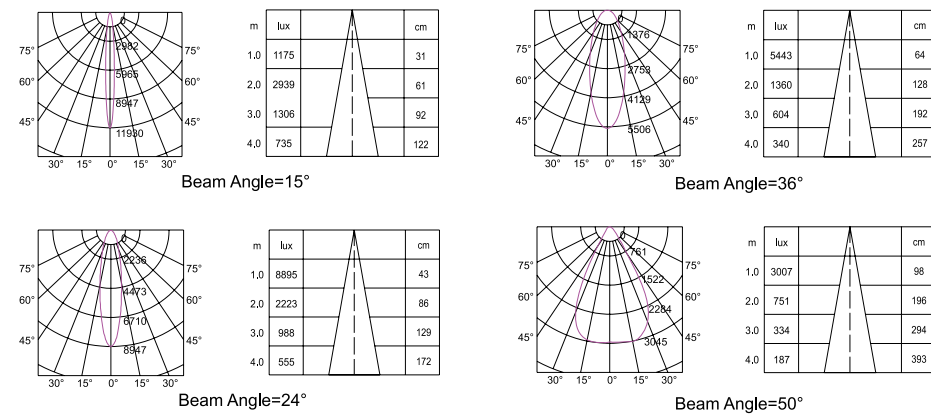
Product information

Power	15W
Beam angle	15°/24°/36°/50°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	Ra>90
Finish color	white/black

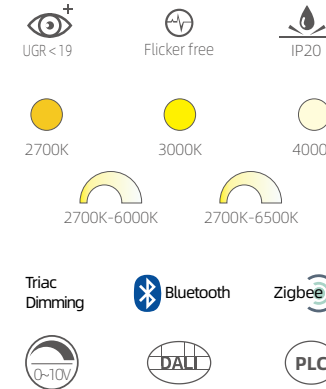
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters



BLD0936



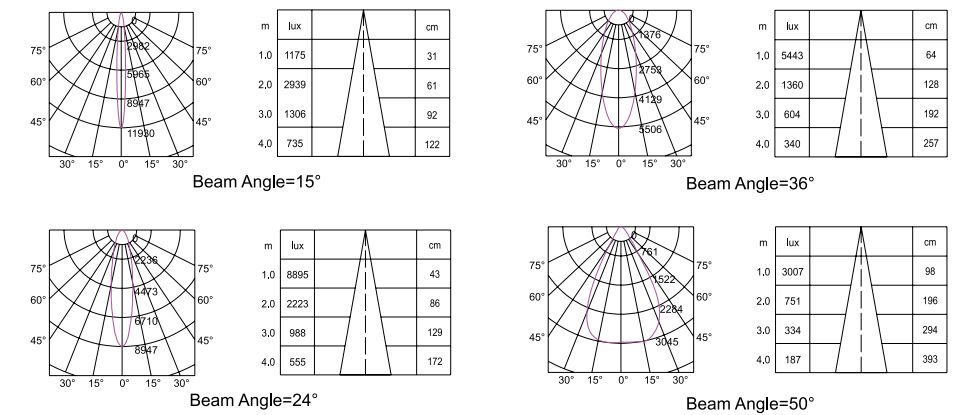
Product information

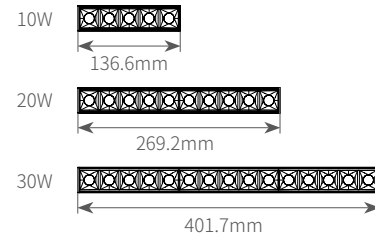
Power	36W
Beam angle	15°/24°/36°/50°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	Ra>90
Finish color	white/black

Product performance

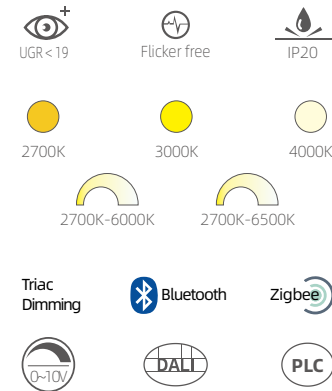
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters





BLD0510/BLD1020/BLD1530



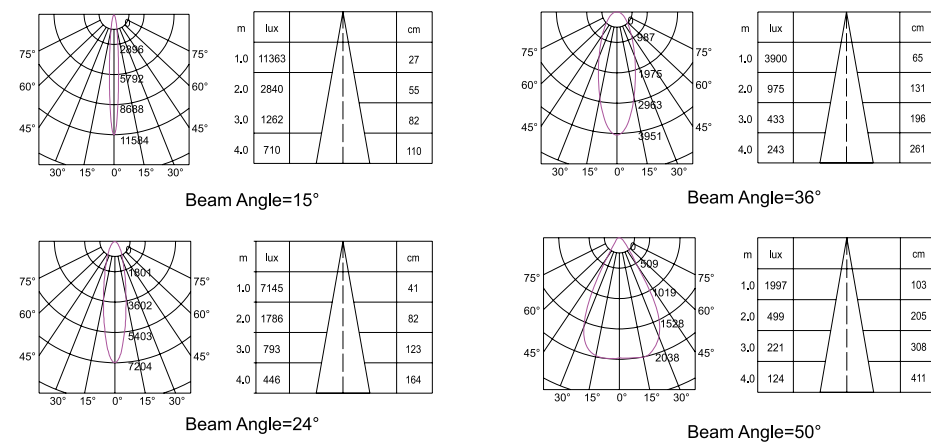
Product information

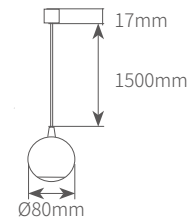
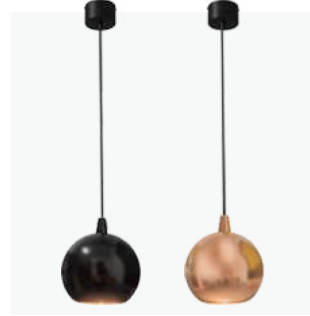
Power	10W/20W/30W
Beam angle	15°/24°/36°/50°
Input voltage	AC220-240V
Input frequency	50/60Hz
System Luminous flux	111lm/W
CRI	Ra>90
Finish color	white/black

Product performance

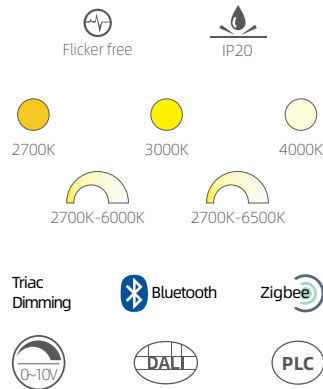
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters





SMP8005



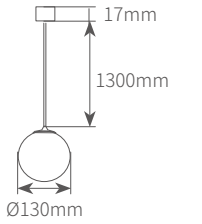
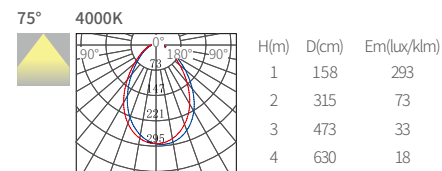
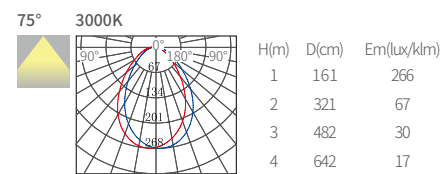
Product information

Power	5W
Beam angle	75°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	60Lm/w
CRI	>90/97
Finish color	rose gold / Pearl black

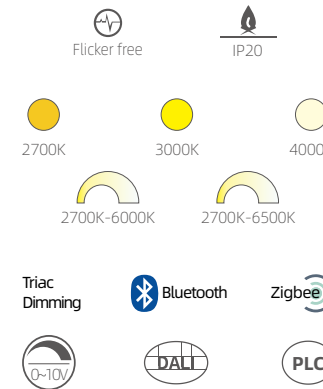
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters



SMP13006



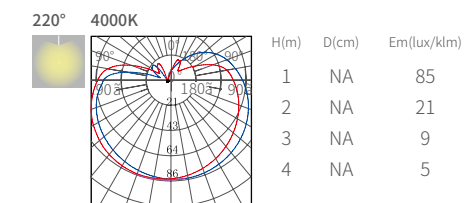
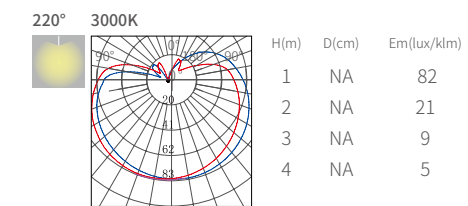
Product information

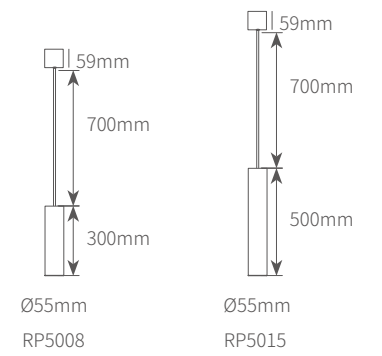
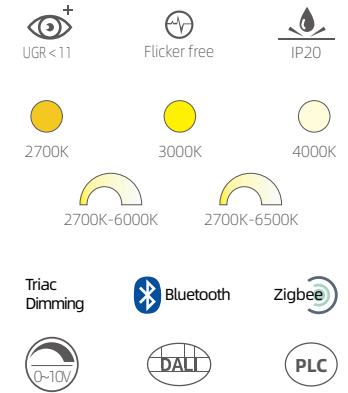
Power	6W
Beam angle	220°
Input voltage	AC100-240/220-240V
Input frequency	50/60hz
System Luminous flux	60Lm/w
CRI	>90/97
Finish color	Cloud white

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters





RP5008 /RP5015

Product information

Power	8W/15W
Beam angle	15°/30°/36°
Input voltage	AC100-240/220-240V
Input frequency	50/60hz
System Luminous flux	70Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

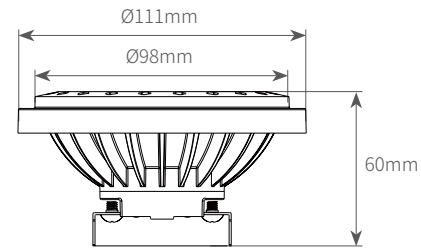
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters

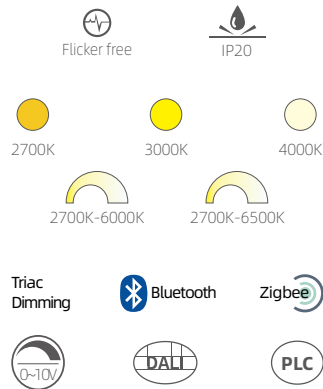
Beam angle	Color Temp	H(m)	D(cm)	Em(lux/klm)
15°	3000K	1	36	3173
		2	72	793
		3	108	353
		4	144	198
15°	4000K	1	39	4029
		2	77	1007
		3	116	448
		4	193	252
30°	3000K	1	46	2478
		2	92	590
		3	138	275
		4	184	155
30°	4000K	1	45	3151
		2	90	788
		3	135	350
		4	180	197
36°	3000K	1	65	1475
		2	129	368
		3	194	164
		4	258	92
36°	4000K	1	61	1942
		2	123	486
		3	184	216
		4	245	121

AR111 & GRILLE LIGHT
SERIES





AR111-A



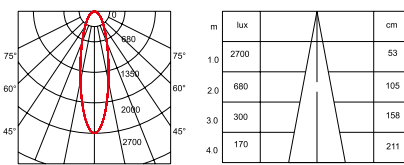
Product information

Power	10W/12W/16W
Beam angle	15°/30°
Input voltage	AC/DC 12V
Input frequency	50/60Hz
System Luminous flux	117lm/W
CRI	Ra>90
Finish color	Silver

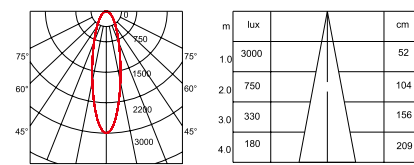
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	G53

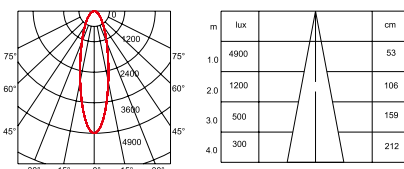
Light distribution parameters



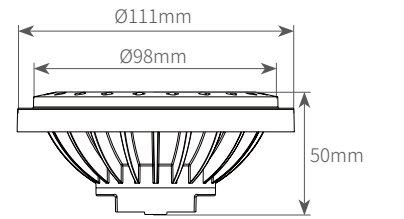
10W 30°3000K CRI>90



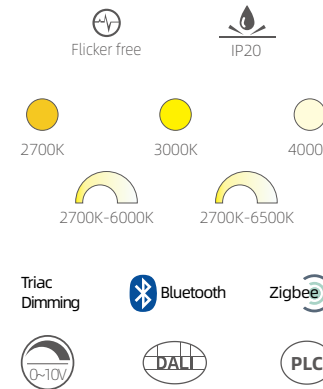
12W 30°3000K CRI>90



16W 30°3000K CRI>90



AR111-B



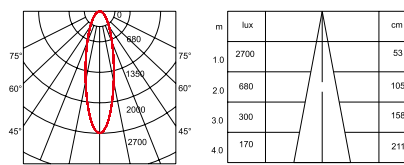
Product information

Power	10W/12W/16W
Beam angle	15°/30°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	117lm/W
CRI	Ra>90
Finish color	Silver

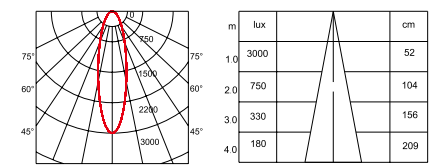
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

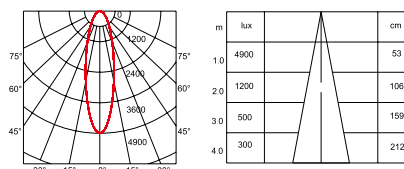
Light distribution parameters



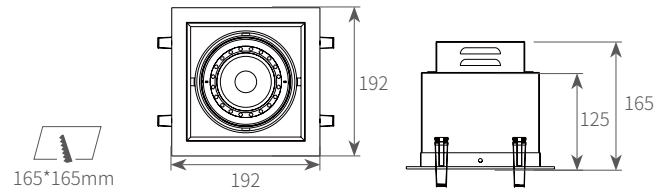
10W 30°3000K CRI>90



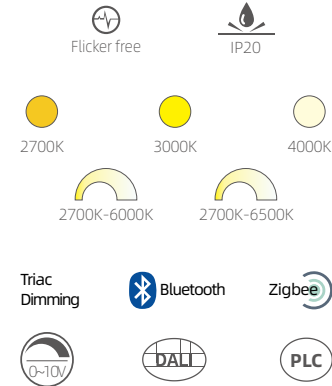
12W 30°3000K CRI>90



16W 30°3000K CRI>90



AR02-1



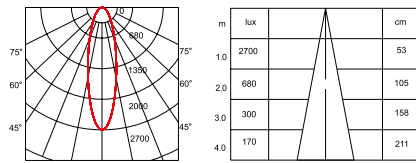
Product information

Power	10W/12W/16W
Beam angle	15°/30°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	117lm/W
CRI	Ra>90
Finish color	white/black

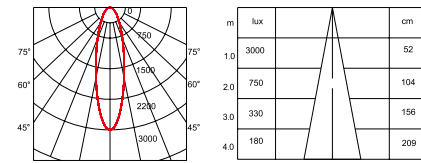
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

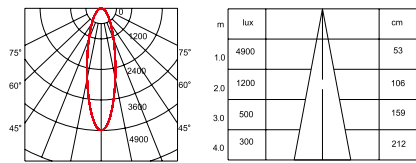
Light distribution parameters



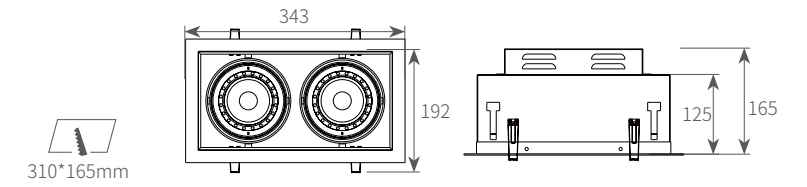
10W 30°3000K CRI>90



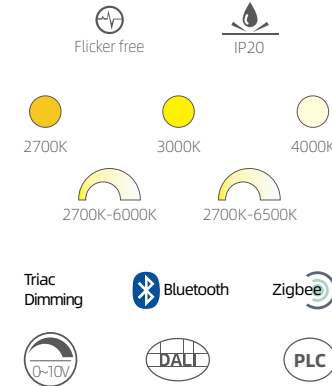
12W 30°3000K CRI>90



16W 30°3000K CRI>90



AR02-2



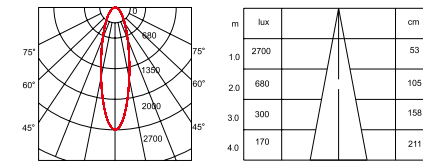
Product information

Power	10W*2/12W*2/16W*2
Beam angle	15°/30°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	91lm/W
CRI	Ra>90
Finish color	white/black

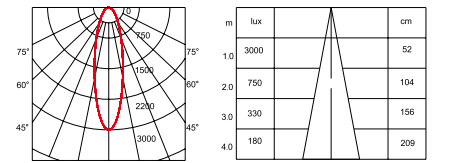
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

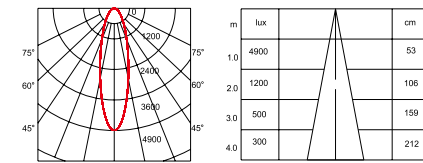
Light distribution parameters



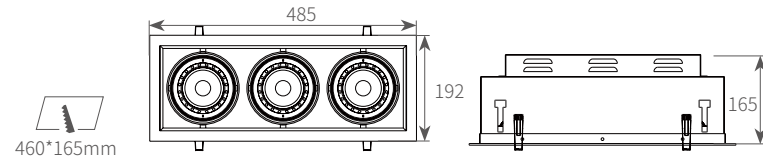
2*10W 30°3000K CRI>90



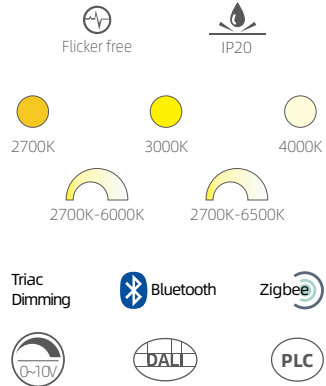
2*12W 30°3000K CRI>90



2*16W 30°3000K CRI>90



AR02-3



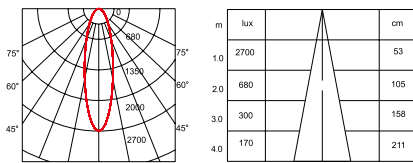
Product information

Power	10W*3/12W*3/16W*3
Beam angle	15°/30°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	91lm/W
CRI	Ra>90
Finish color	white/black

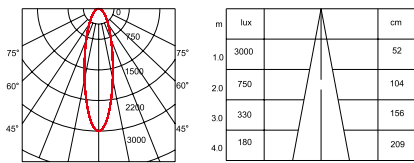
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

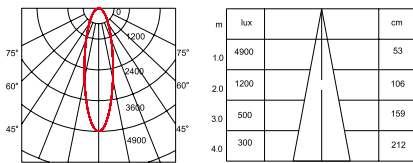
Light distribution parameters



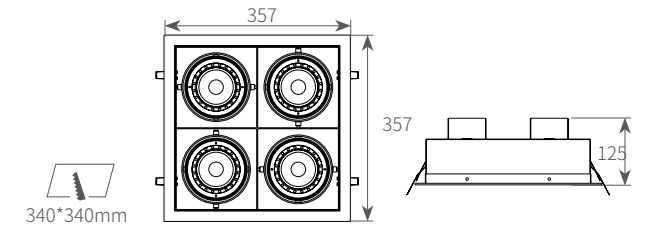
3*10W 30°3000K CRI>90



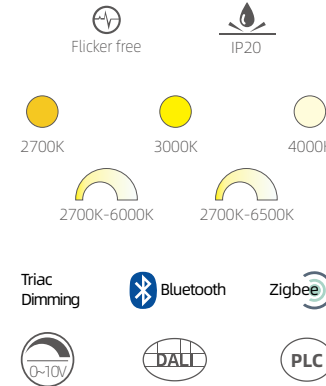
3*12W 30°3000K CRI>90



3*16W 30°3000K CRI>90



AR02-4



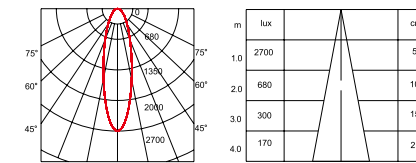
Product information

Power	10W*4/12W*4/16W*4
Beam angle	15°/30°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	91lm/W
CRI	Ra>90
Finish color	white/black

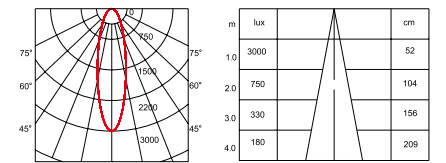
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

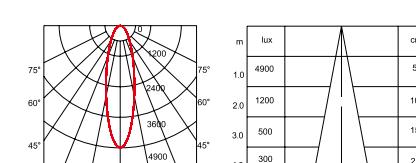
Light distribution parameters



10W*4 30°3000K CRI>90



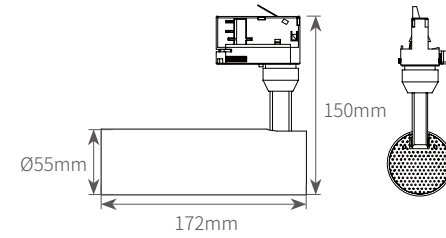
12W*4 30°3000K CRI>90



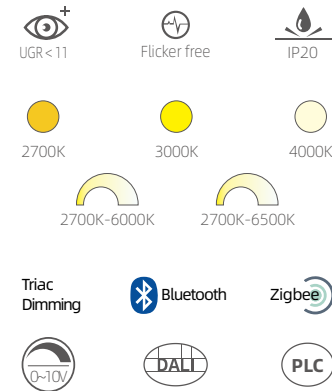
16W*4 30°3000K CRI>90

LED TRACK
LIGHT SERIES





RT55-AL



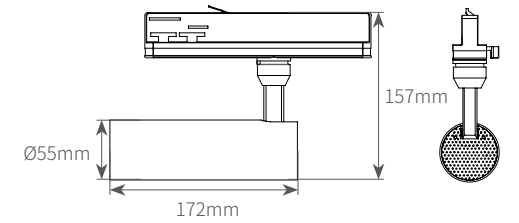
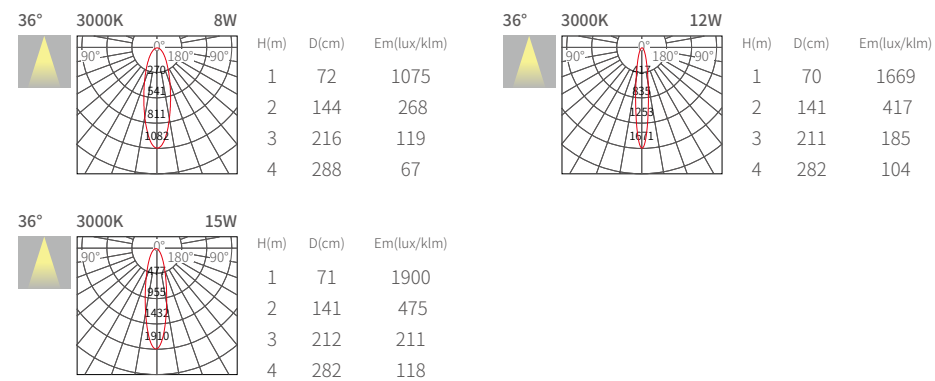
Product information

Power	8W/12W/15W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	82lm/W
CRI	>90/97
Finish color	Sand white / Sand black

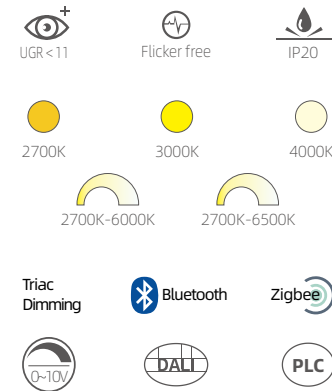
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



RT55-BL



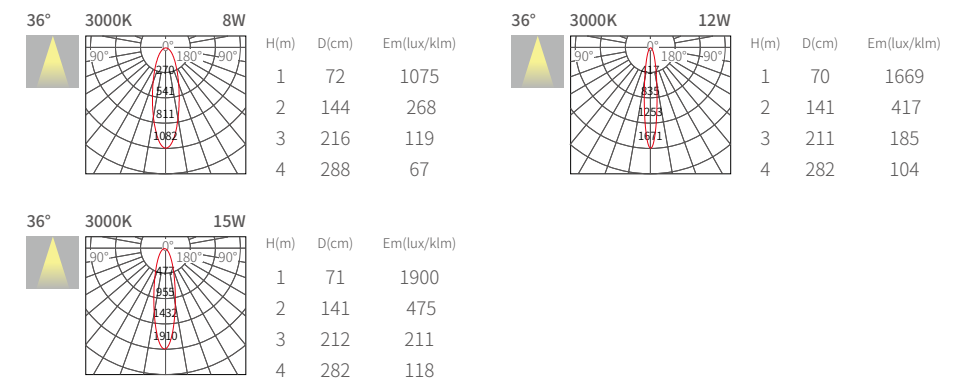
Product information

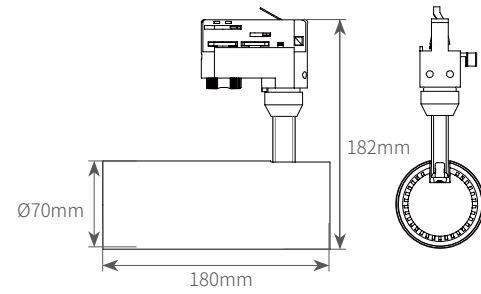
Power	8W/12W/15W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	82lm/W
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

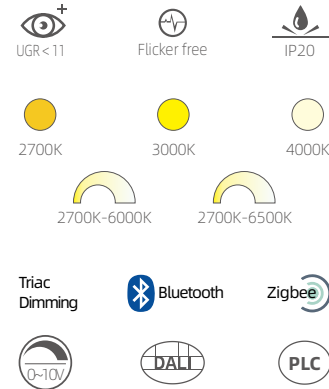
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RT69-AL/RT69-AD



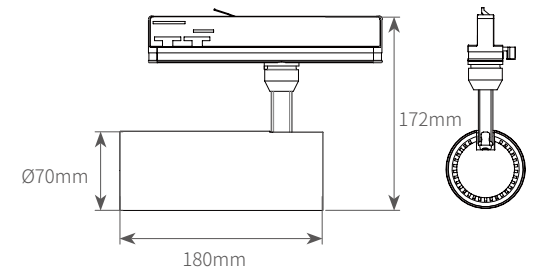
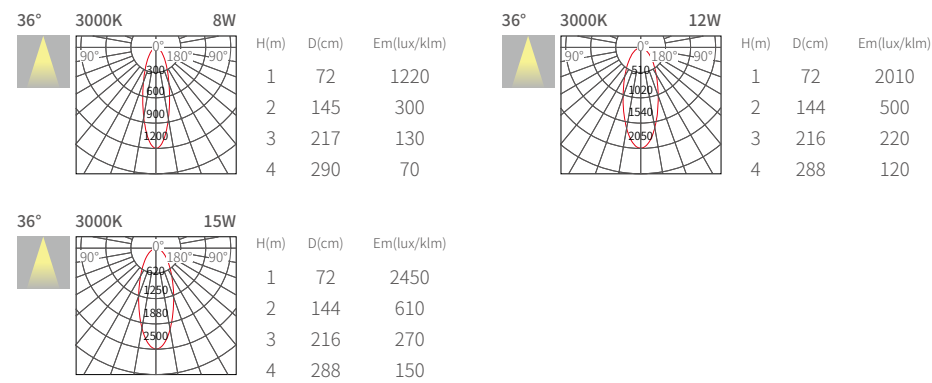
Product information

Power	20W/25W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	>90/97
Finish color	Sand white / Sand black

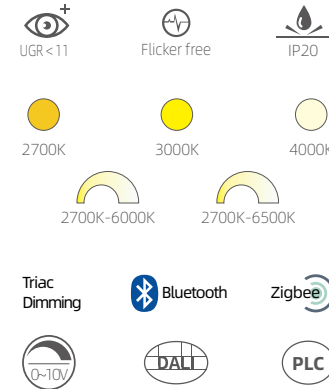
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



RT69-BL/RT69-BD



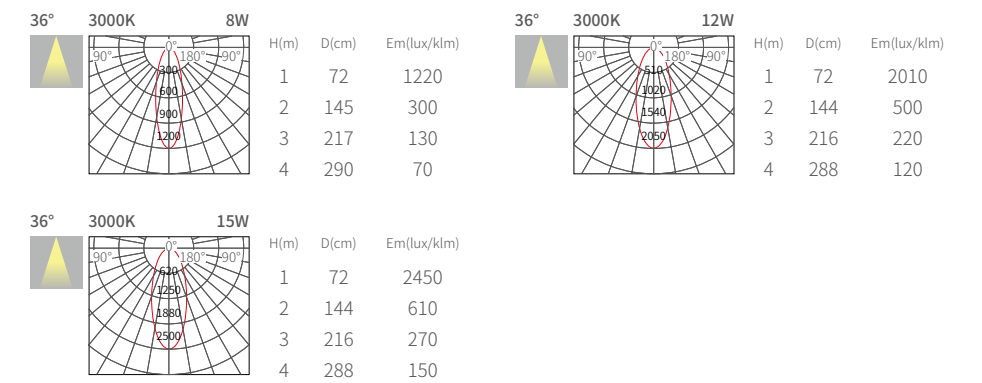
Product information

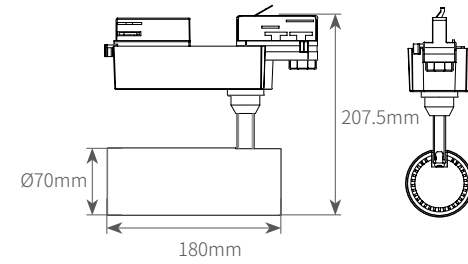
Power	20W/25W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

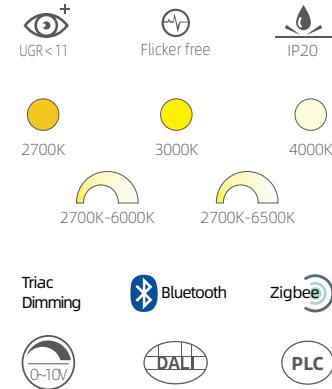
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RT69-CL/RT69-CD



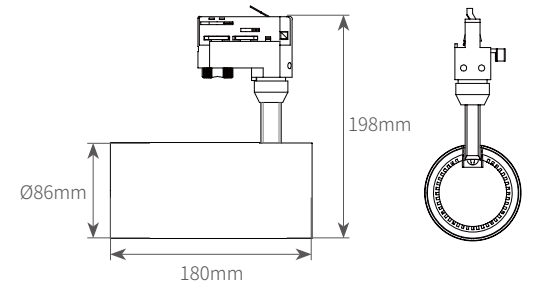
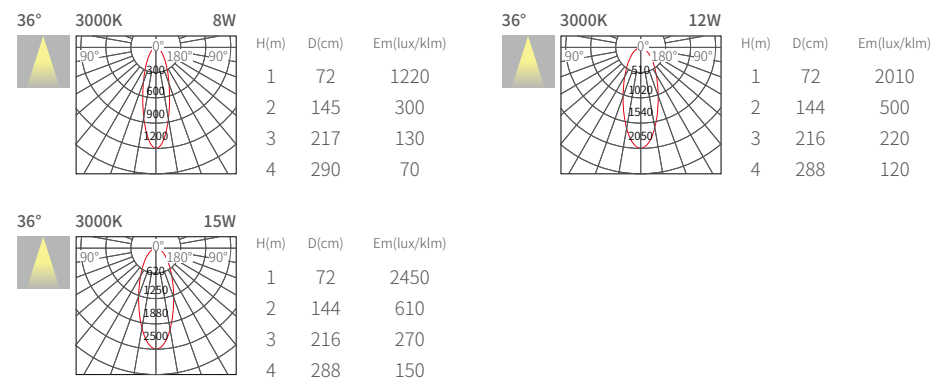
Product information

Power	20W/25W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	>90/97
Finish color	Sand white / Sand black

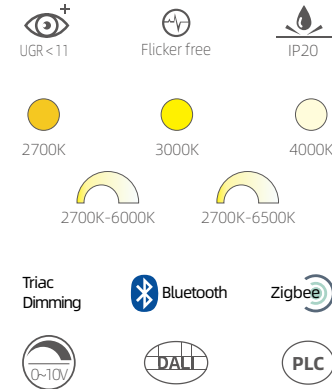
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



RT86-AL/RT86-AD



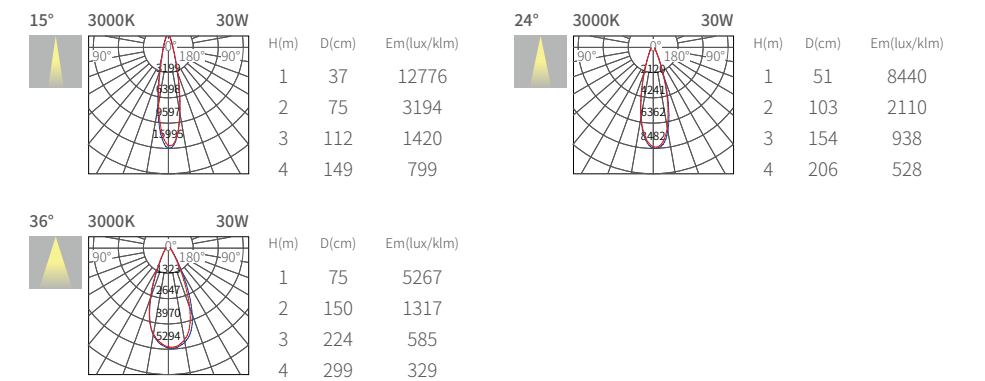
Product information

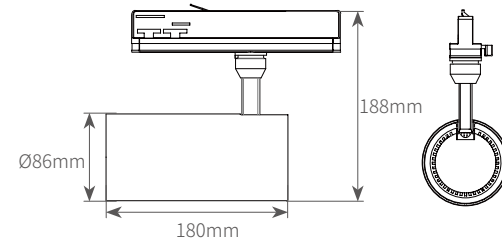
Power	30W/35W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	80lm/W
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

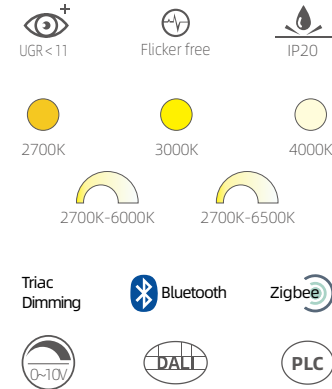
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RT86-BL/RT86-BD



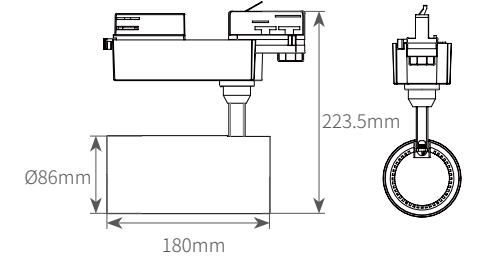
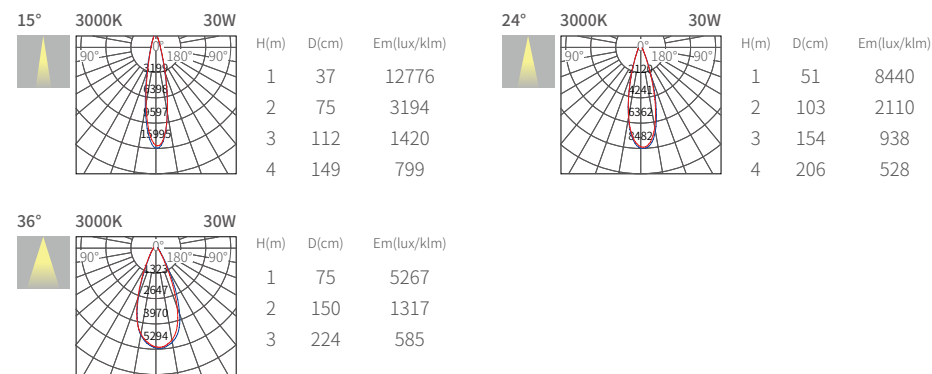
Product information

Power	30W/35W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	80lm/W
CRI	>90/97
Finish color	Sand white / Sand black

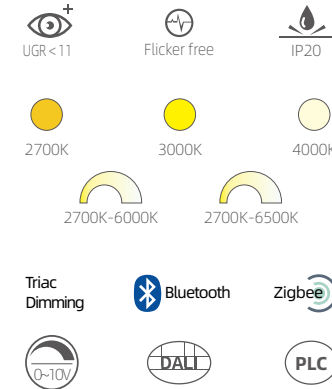
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



RT86-CL/RT86-CD



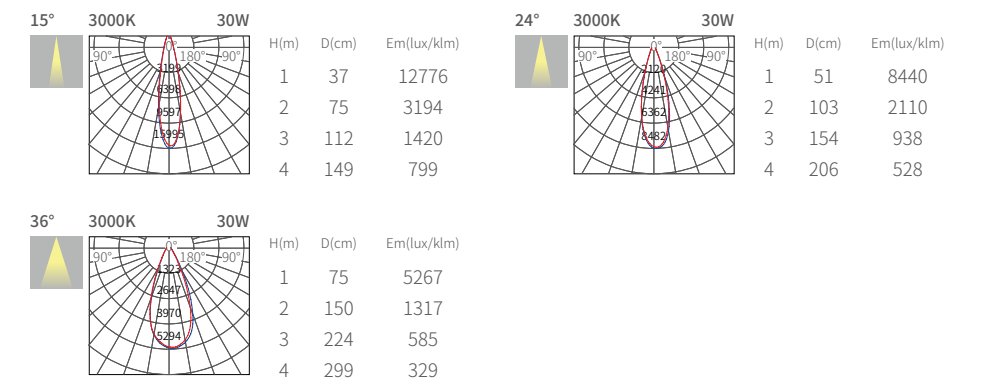
Product information

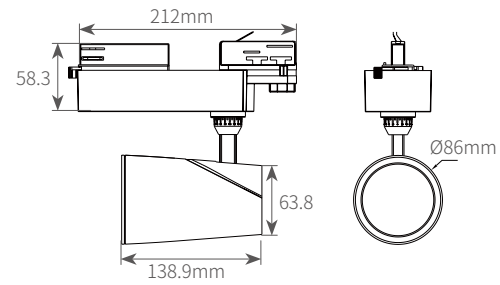
Power	30W/35W
Beam angle	15°/24°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	80lm/W
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

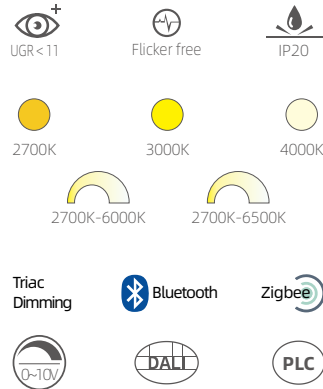
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RT80



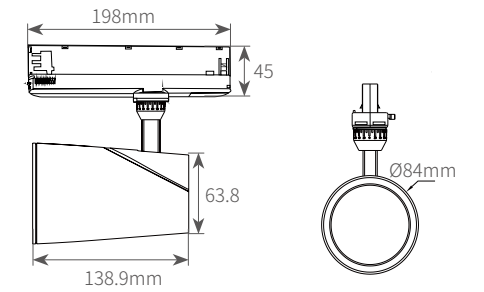
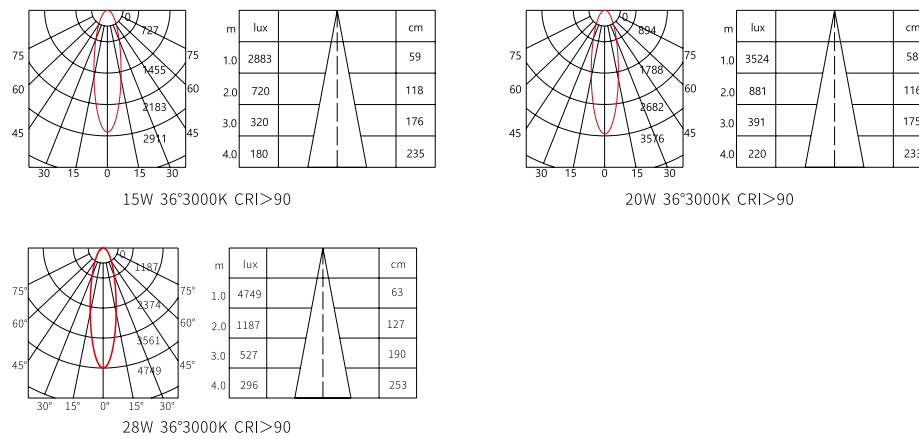
Product information

Power	15W/20W/28W
Beam angle	12°/22°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	74lm/W
CRI	>90/97
Finish color	Sand white / Sand black

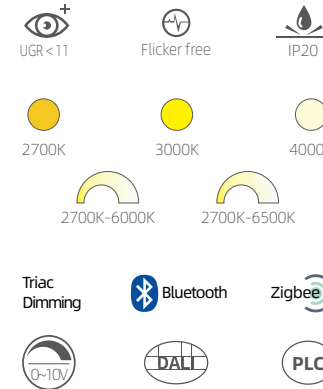
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



RT80P



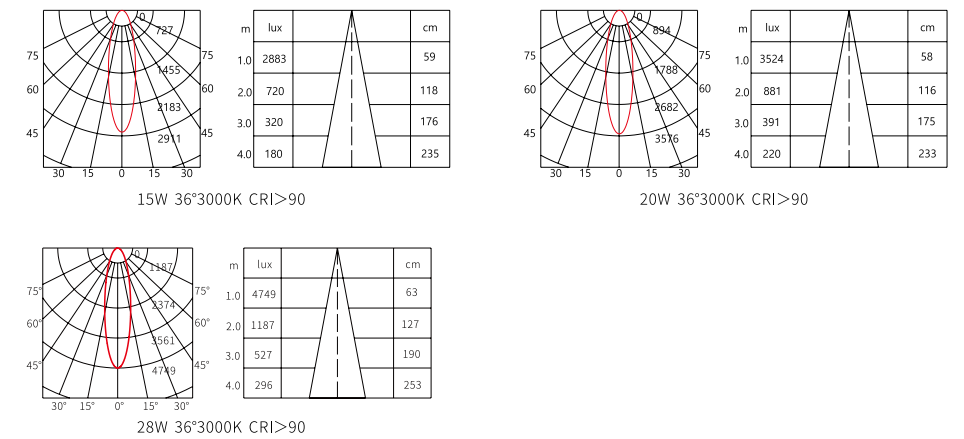
Product information

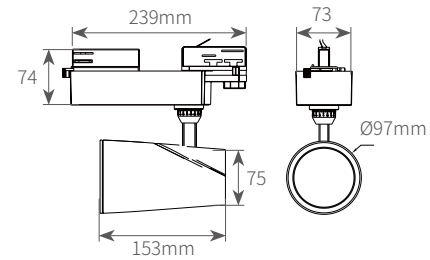
Power	15W/20W/28W
Beam angle	12°/22°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	74lm/W
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

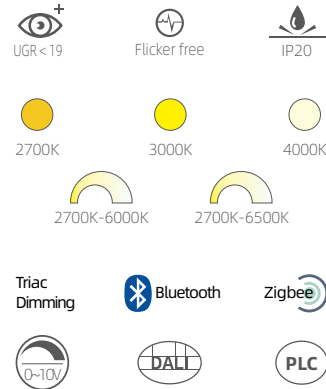
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RT95



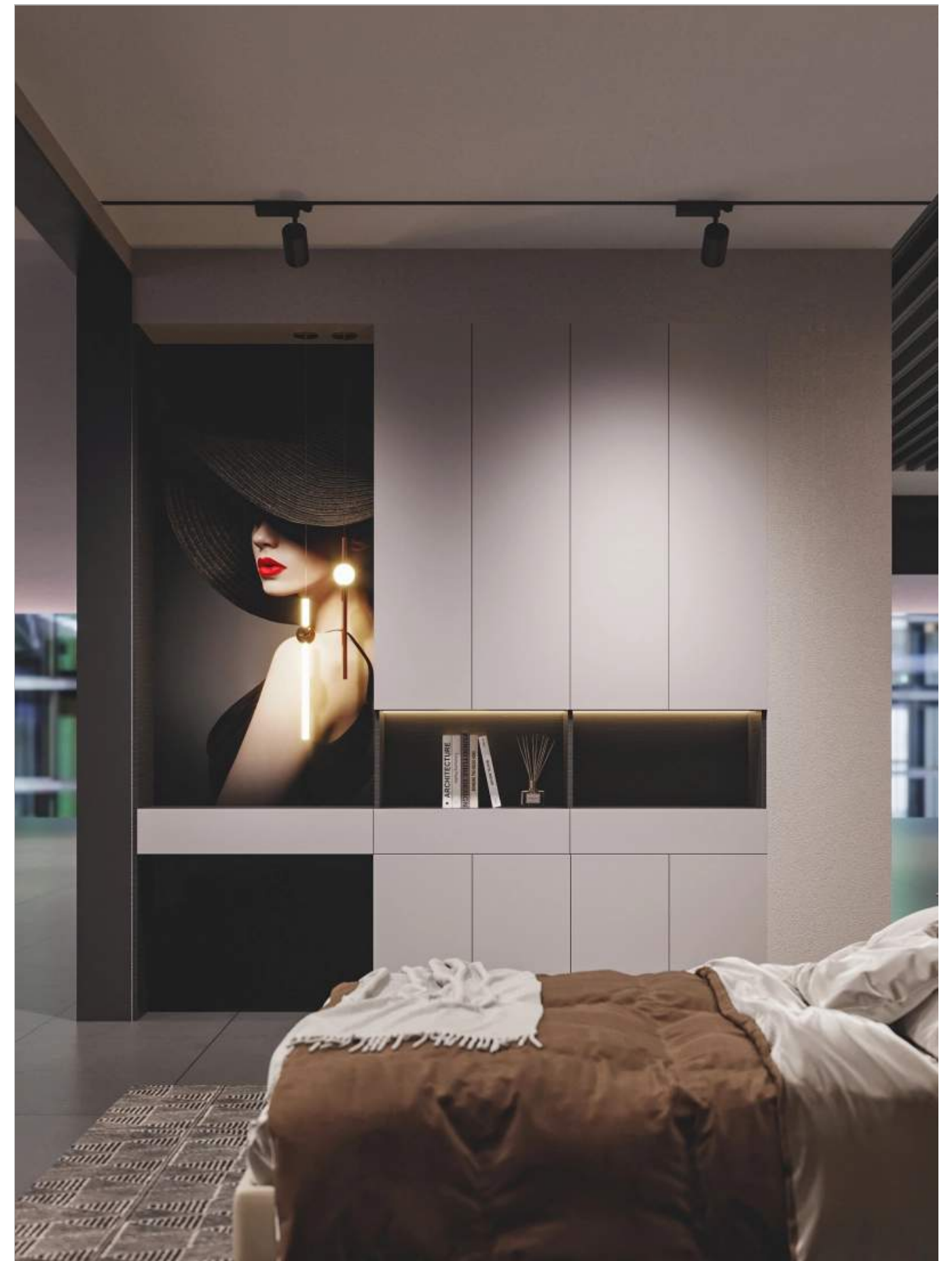
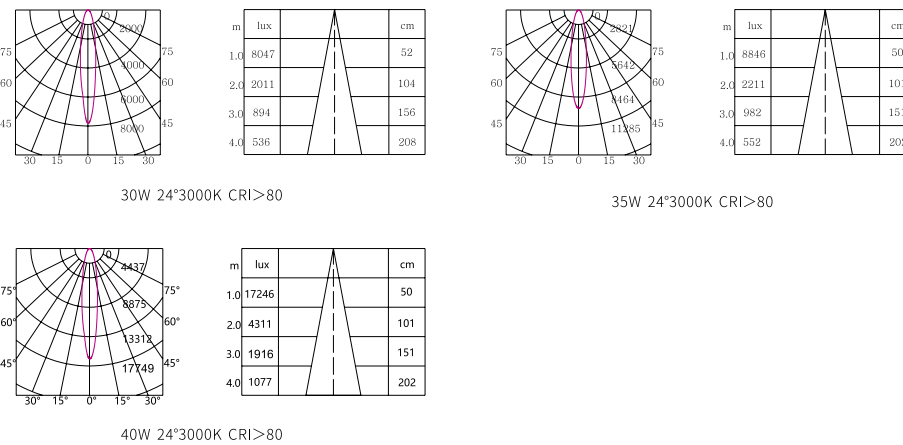
Product information

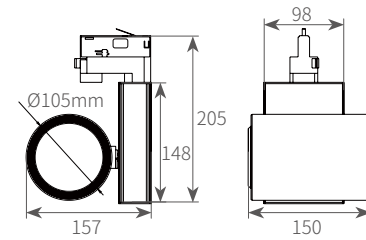
Power	30W/35W/40W
Beam angle	12°/22°/36°
Input voltage	220-240V
Input frequency	50/60Hz
System Luminous flux	90lm/W
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

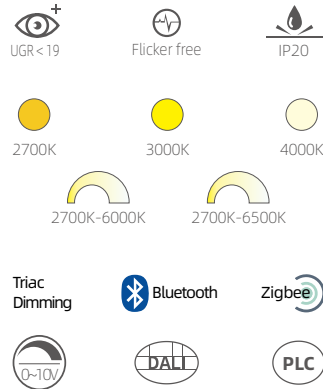
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RT105-A



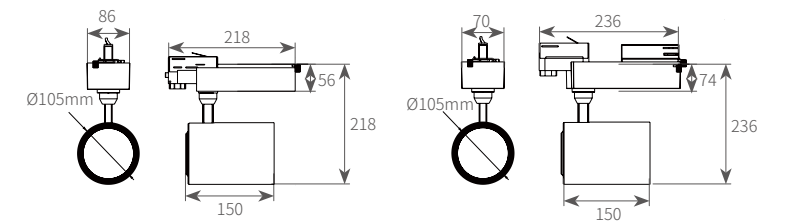
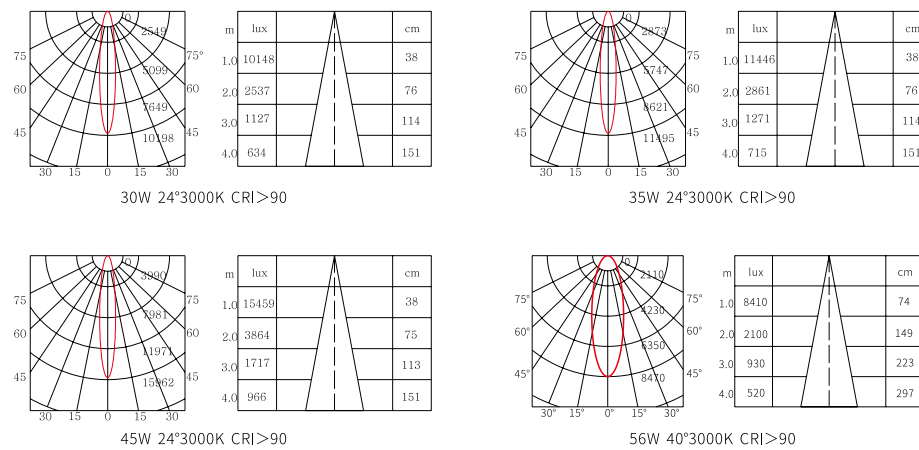
Product information

Power	30W/35W/45W/56W
Beam angle	12°/24°/40°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	100lm/W
CRI	>90
Finish color	Sand white / Sand black

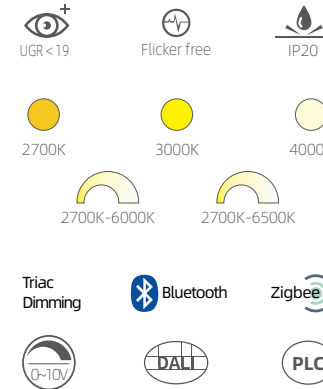
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



RT105-B



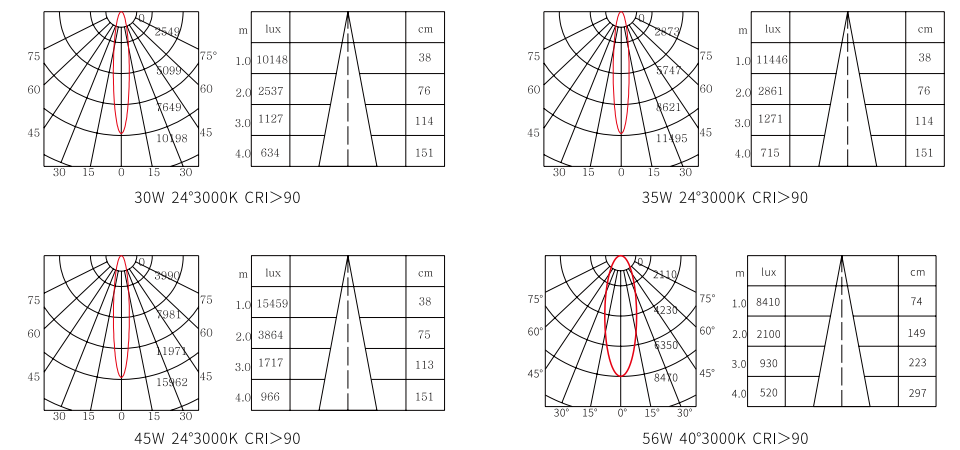
Product information

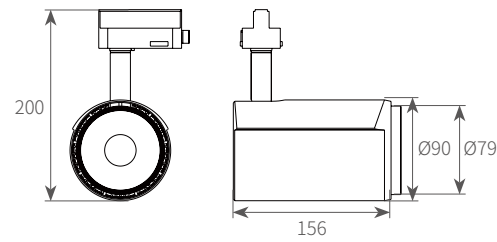
Power	30W/35W/45W/56W
Beam angle	12°/24°/40°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	100lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance

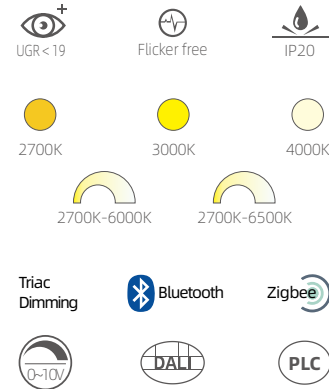
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RT90



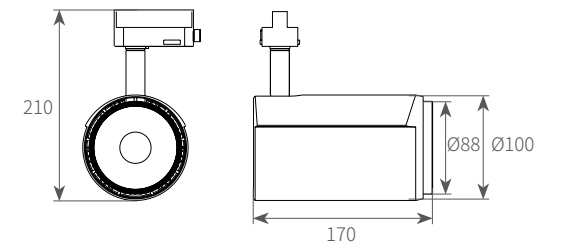
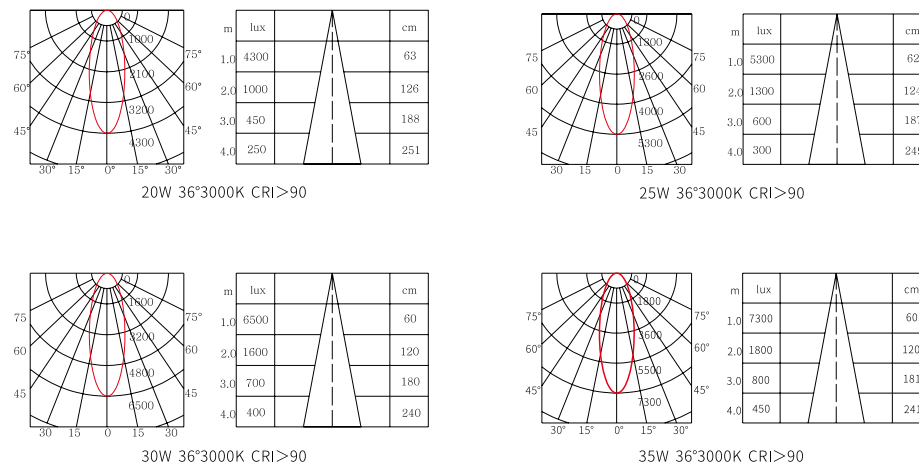
Product information

Power	20W/25W/30W/35W
Beam angle	12°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	97lm/W
CRI	>90
Finish color	Sand white / Sand black

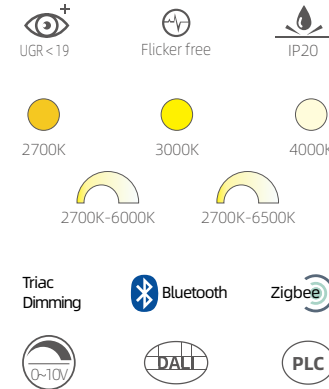
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



RT100



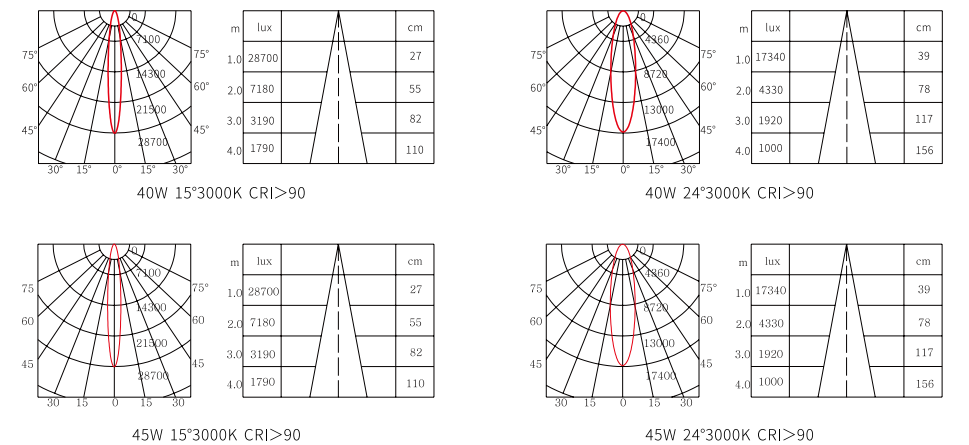
Product information

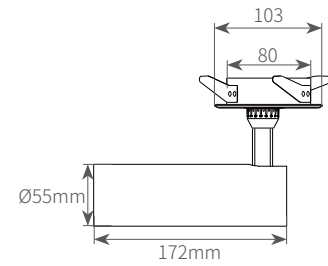
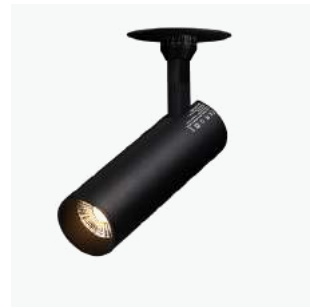
Power	40W/45W
Beam angle	15°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	103lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance

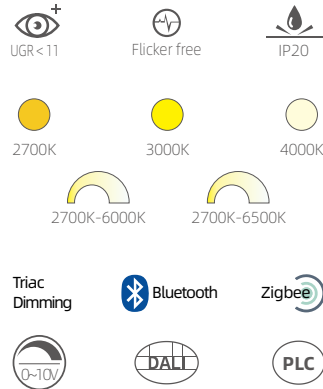
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





RC55



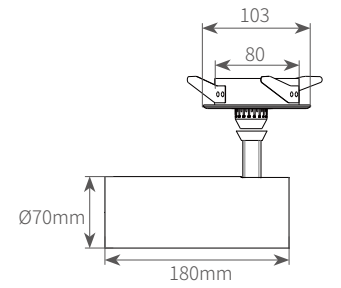
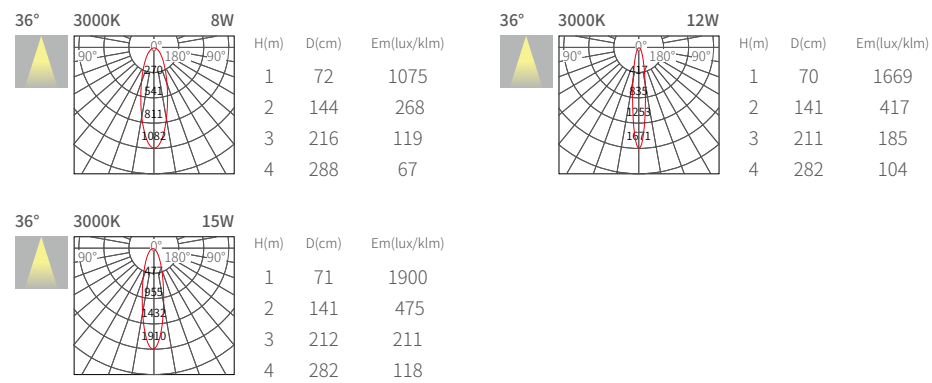
Product information

Power	8W/15W
Beam angle	12°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	82lm/W
CRI	>90
Finish color	Sand white / Sand black

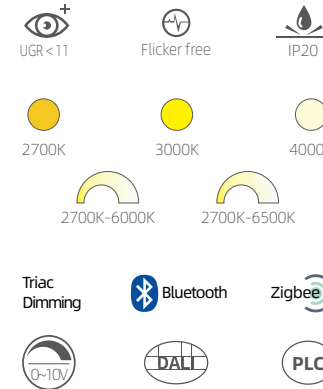
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



RC69



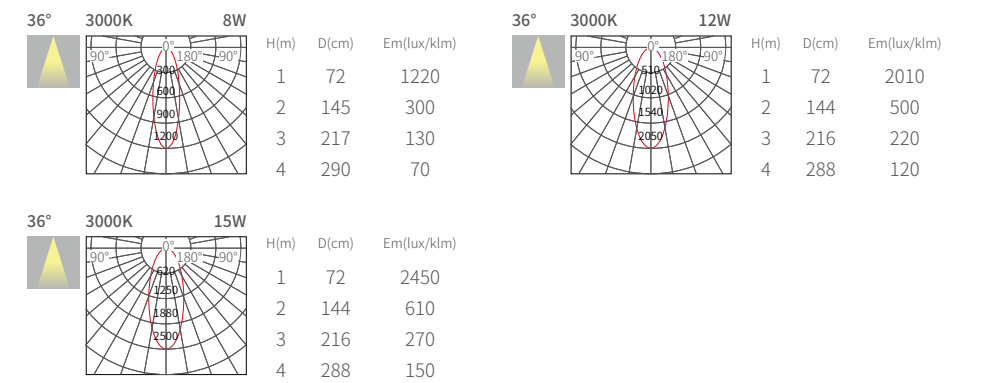
Product information

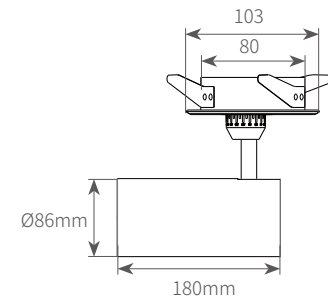
Power	8W/15W/20W/25W
Beam angle	12°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance

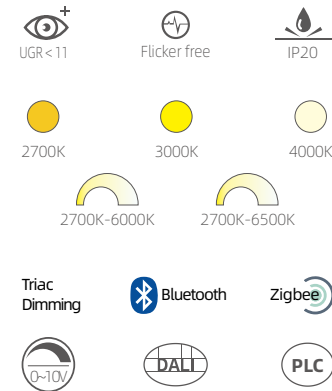
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters





RC86



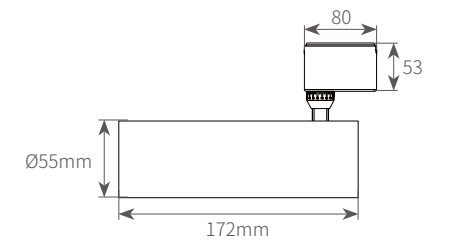
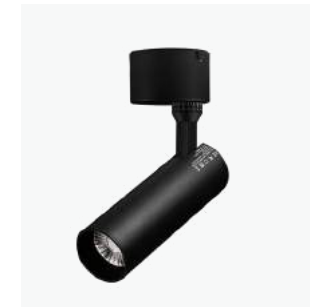
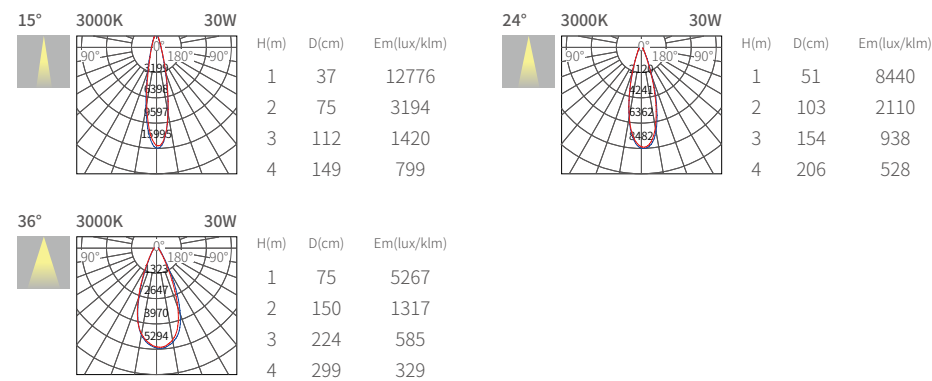
Product information

Power	30W/35W
Beam angle	12°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	80lm/W
CRI	>90
Finish color	Sand white / Sand black

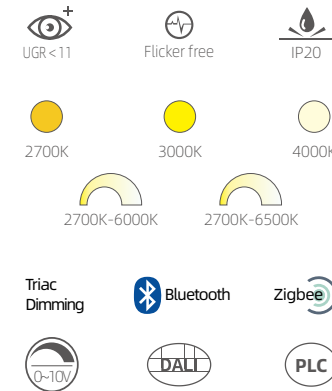
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



RM55



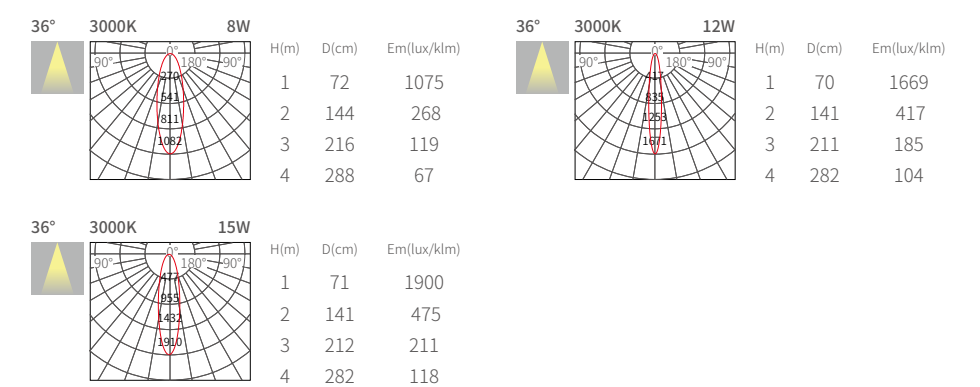
Product information

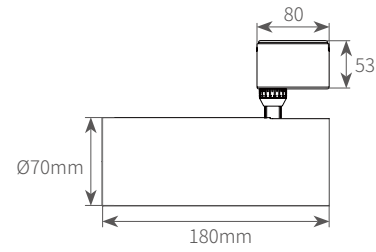
Power	8W/15W
Beam angle	12°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	82lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance

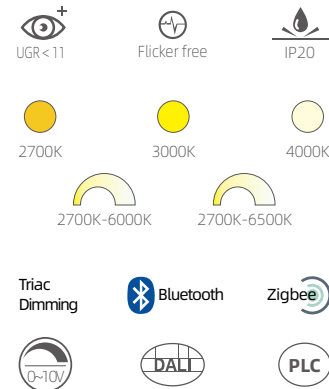
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters





RM69



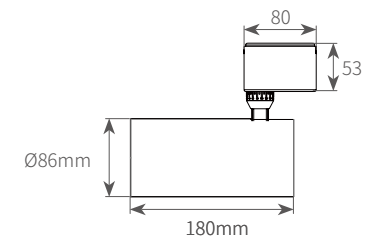
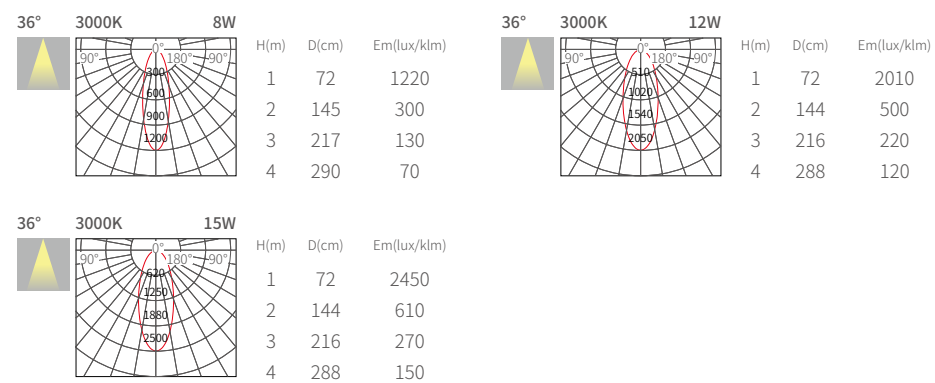
Product information

Power	8W/15W/20W/25W
Beam angle	12°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	>90
Finish color	Sand white / Sand black

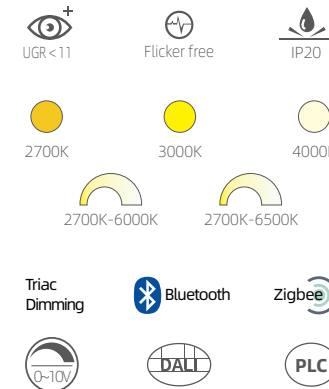
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters



RM86



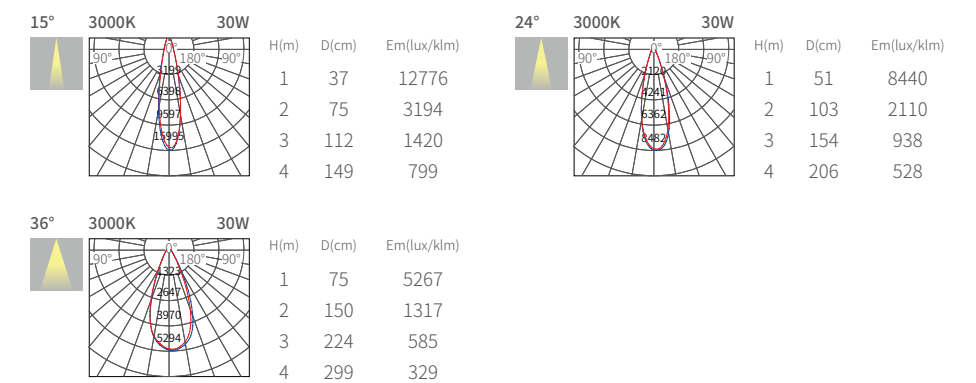
Product information

Power	30W/35W
Beam angle	12°/24°/36°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	80lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance

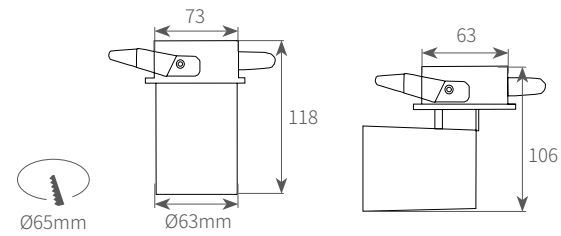
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters

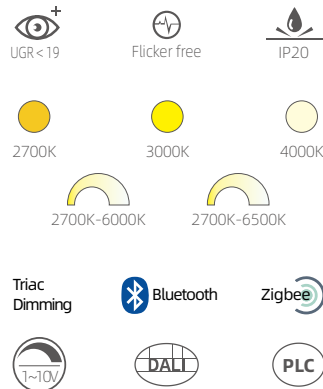


PULL OUT SPOTLIGHT
SERIES





PORC7312



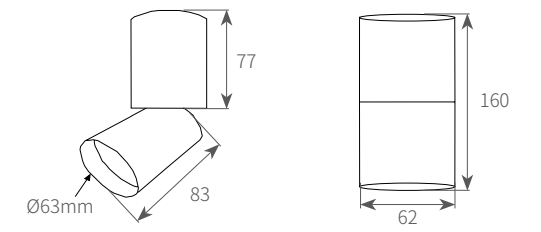
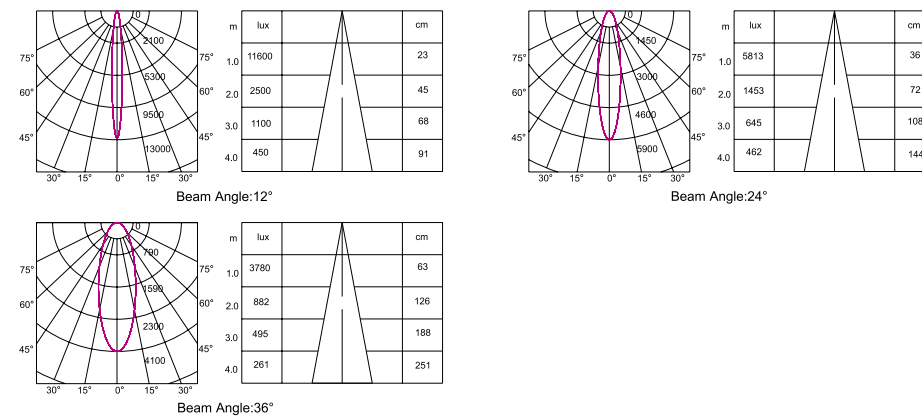
Product information

Power	12W
Beam angle	(Lens) : 12°/24°/36° (Reflector): 15°/24°/38°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	98lm/W
CRI	Ra > 90
Finish color	white/black

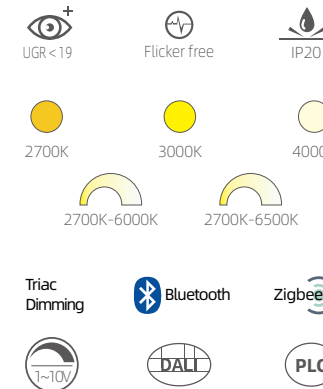
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Light distribution parameters



PORM6212



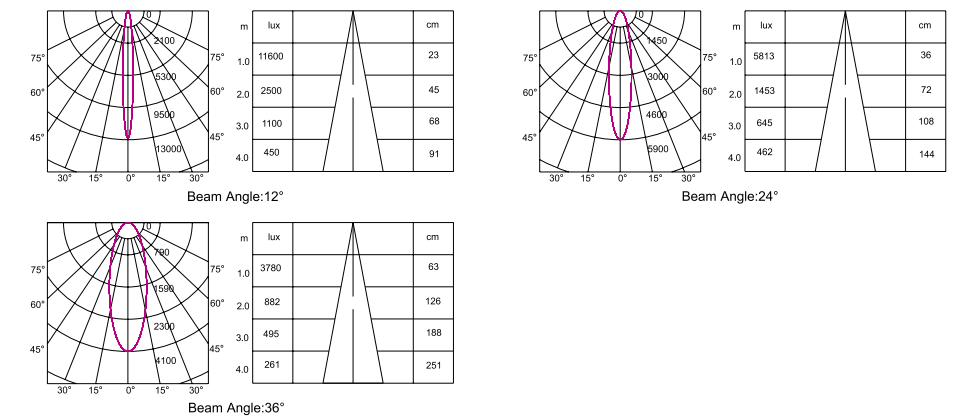
Product information

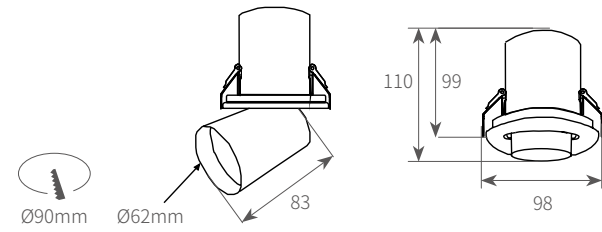
Power	12W
Beam angle	(Lens) : 12°/24°/36° (Reflector): 15°/24°/38°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	98lm/W
CRI	Ra > 90
Finish color	white/black

Product performance

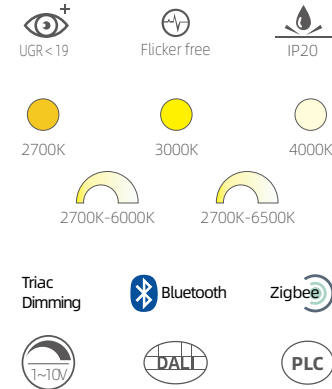
Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Surface Mounted

Light distribution parameters





POR9812



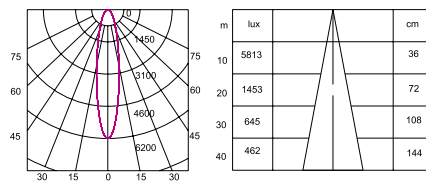
Product information

Power	12W
Beam angle	(Lens) : 12°/24°/36° (Reflector): 15°/24°/38°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	98lm/W
CRI	Ra>90
Finish color	white/black

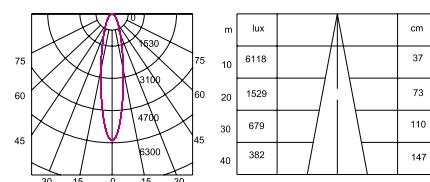
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

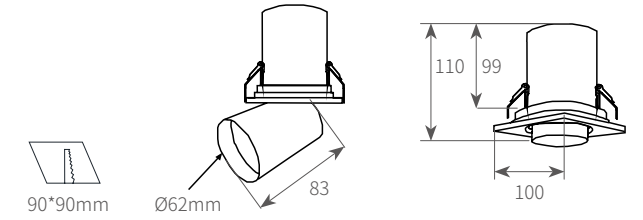
Light distribution parameters



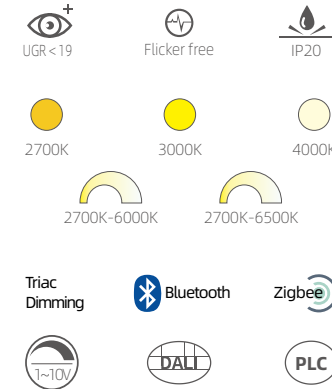
12W 24°3000K CRI>90



12W 24°4000K CRI>90



POS10012



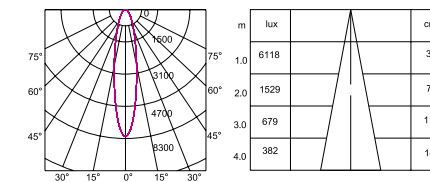
Product information

Power	12W
Beam angle	(Lens) : 12°/24°/36° (Reflector): 15°/24°/38°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	95lm/W
CRI	Ra>90
Finish color	white/black

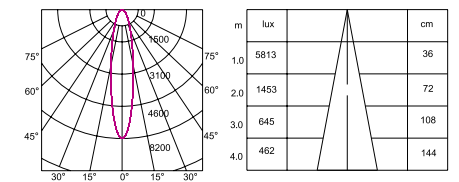
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

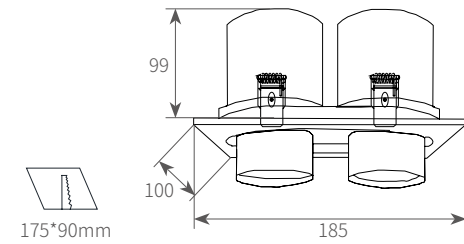
Light distribution parameters



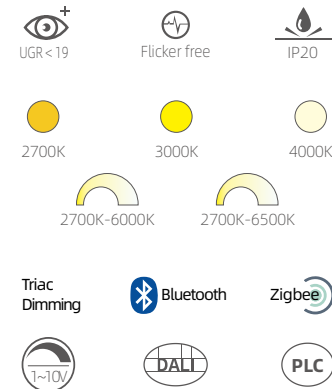
12W 24°3000K CRI>90



12W 24°4000K CRI>90



POD100-2*12



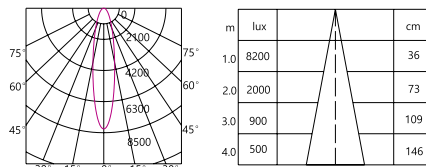
Product information

Power	2*12W
Beam angle	(Lens) : 12°/24°/36° (Reflector): 15°/24°/38°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	120lm/W
CRI	Ra>90
Finish color	white/black

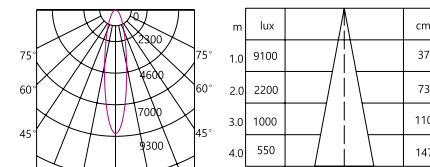
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

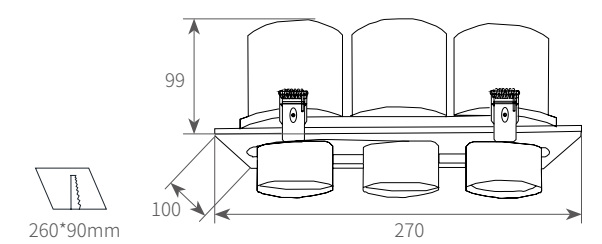
Light distribution parameters



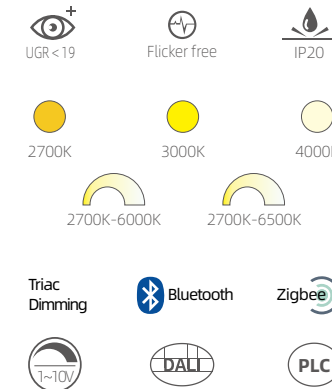
2*12W 24°3000K CRI>90



2*12W 24°4000K CRI>90



POT100-3*12



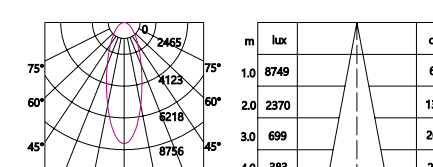
Product information

Power	3*12W
Beam angle	(Lens) : 12°/24°/36° (Reflector): 15°/24°/38°/60°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	97lm/W
CRI	Ra>90
Finish color	white/black

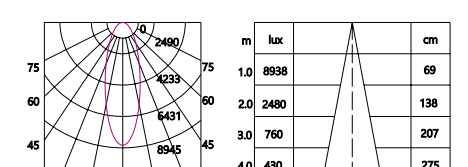
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

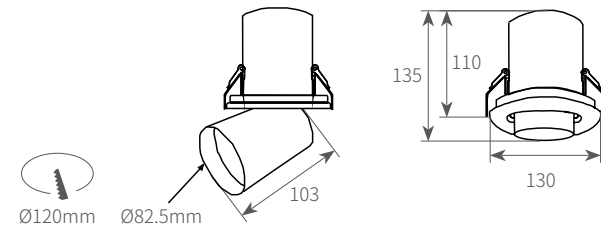
Light distribution parameters



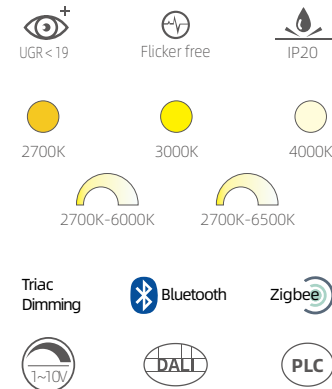
3*12W 36°2700K CRI>90



3*12W 36°3000K CRI>90



POR13025



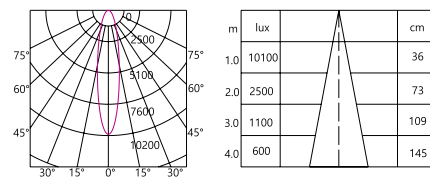
Product information

Power	25W
Beam angle	15°/24°/36°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	94lm/W
CRI	Ra>90
Finish color	white/black

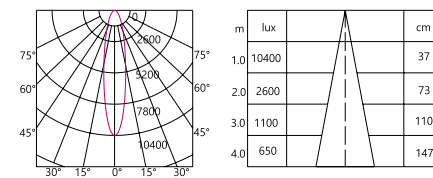
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

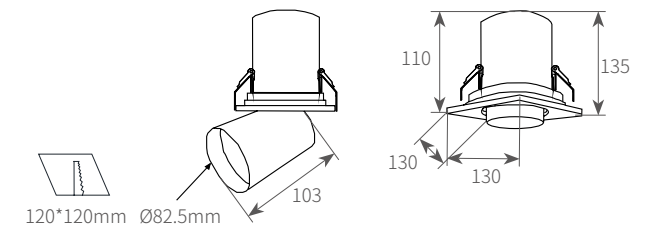
Light distribution parameters



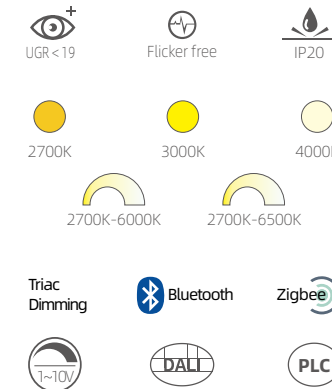
25W 24°2700K CRI>90



25W 24°3000K CRI>90



POS13025



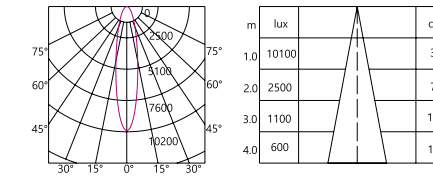
Product information

Power	25W
Beam angle	15°/24°/36°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	98lm/W
CRI	Ra>90
Finish color	white/black

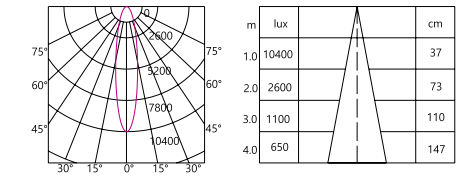
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

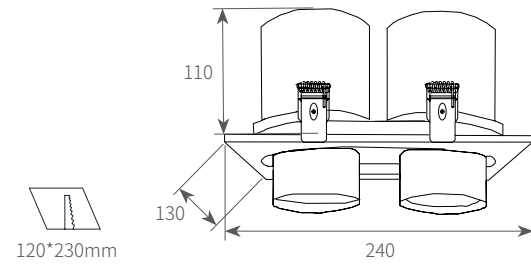
Light distribution parameters



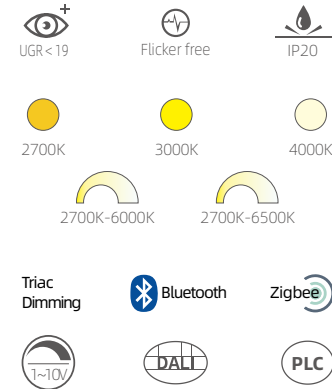
25W 24°2700K CRI>90



25W 24°3000K CRI>90



POD130-2*25



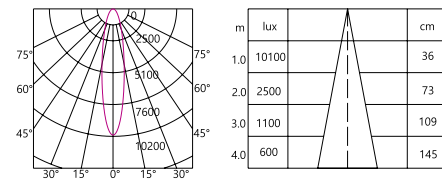
Product information

Power	2*25W
Beam angle	15°/24°/36°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	103lm/W
CRI	Ra>90
Finish color	white/black

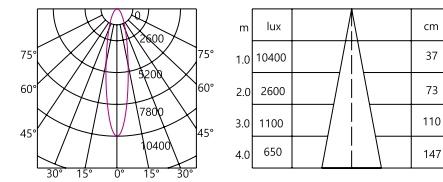
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

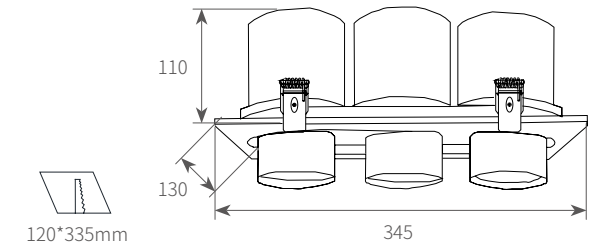
Light distribution parameters



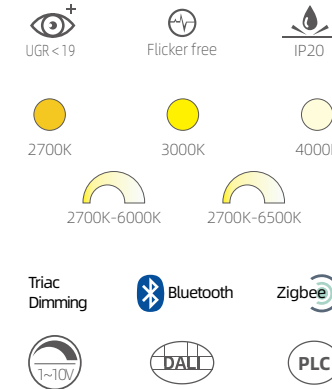
2*25W 24°2700K CRI>90



2*25W 24°3000K CRI>90



POT130-3*25



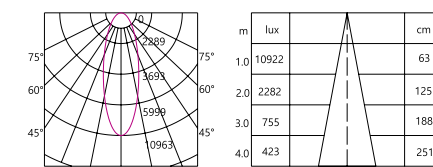
Product information

Power	3*25W
Beam angle	15°/24°/36°
Input voltage	AC100-240/220-240V
Input frequency	50/60Hz
System Luminous flux	91lm/W
CRI	Ra>90
Finish color	white/black

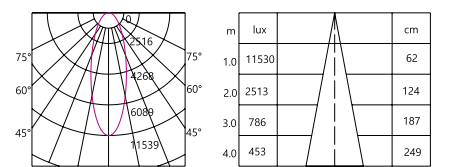
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed

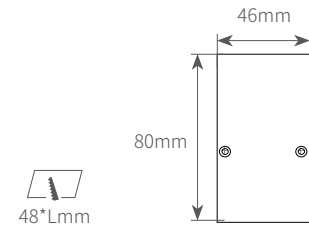
Light distribution parameters



3*25W 36°2700K CRI>90



3*25W 36°3000K CRI>90



RC500 / RC1000 / RC1500 / RC2000

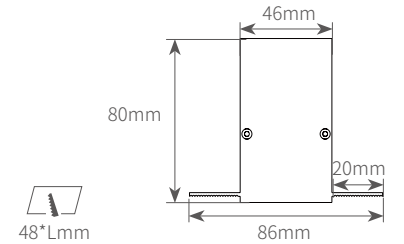
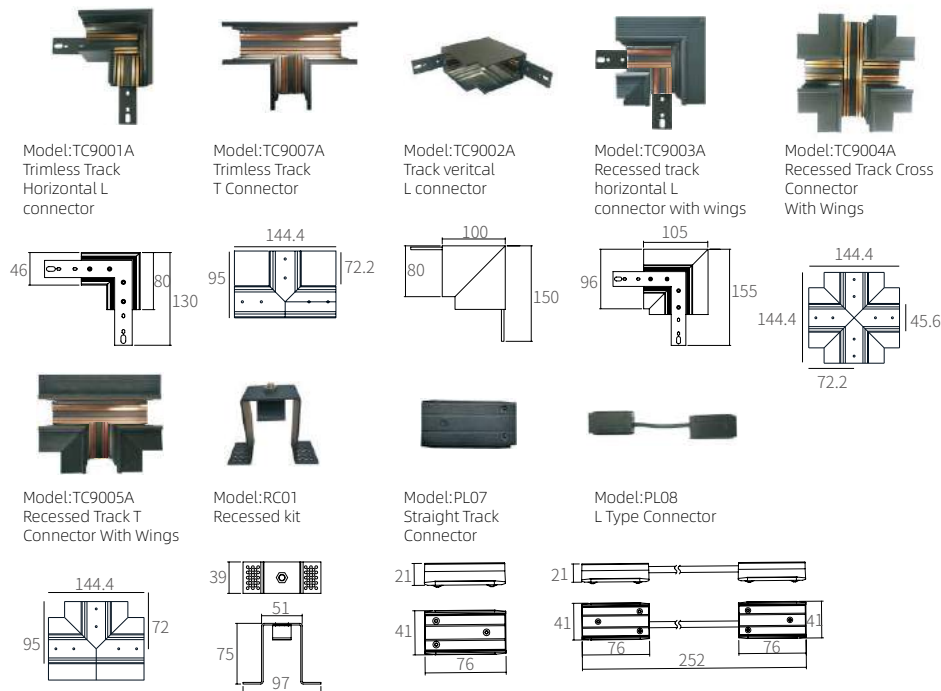
Product information

Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Recessed

Accessories



RC500S / RC1000S / RC1500S / RC2000S

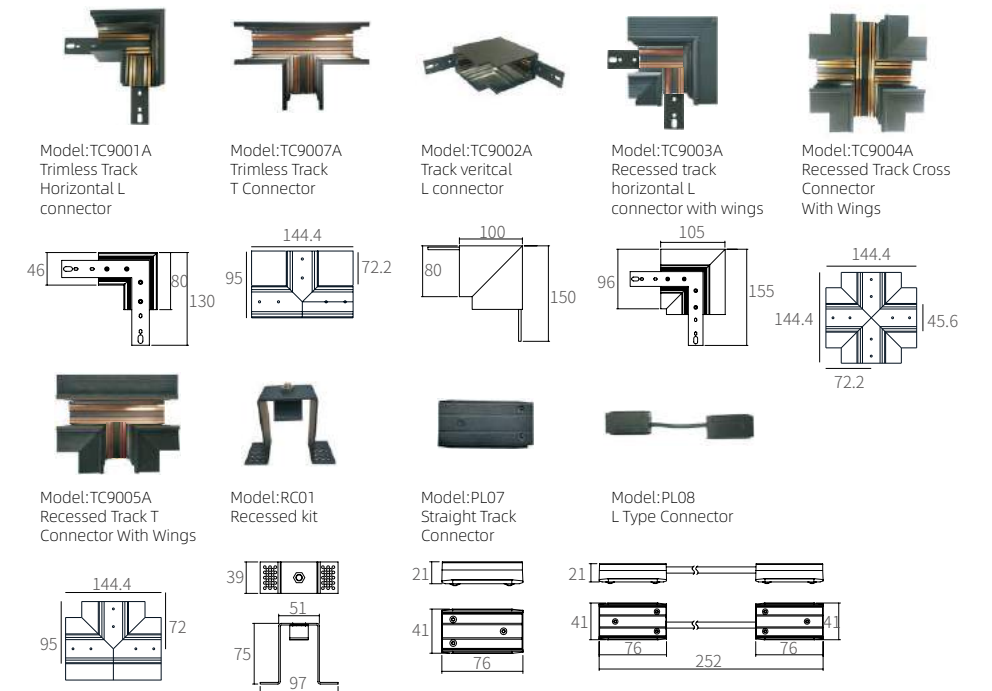
Product information

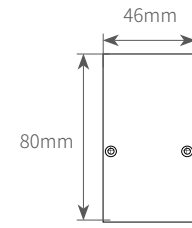
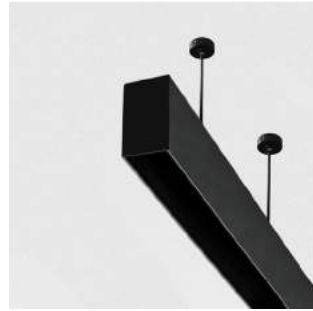
Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Recessed

Accessories





SP500 / SP1000 / SP1500 / SP2000

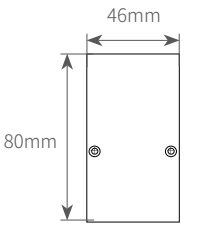
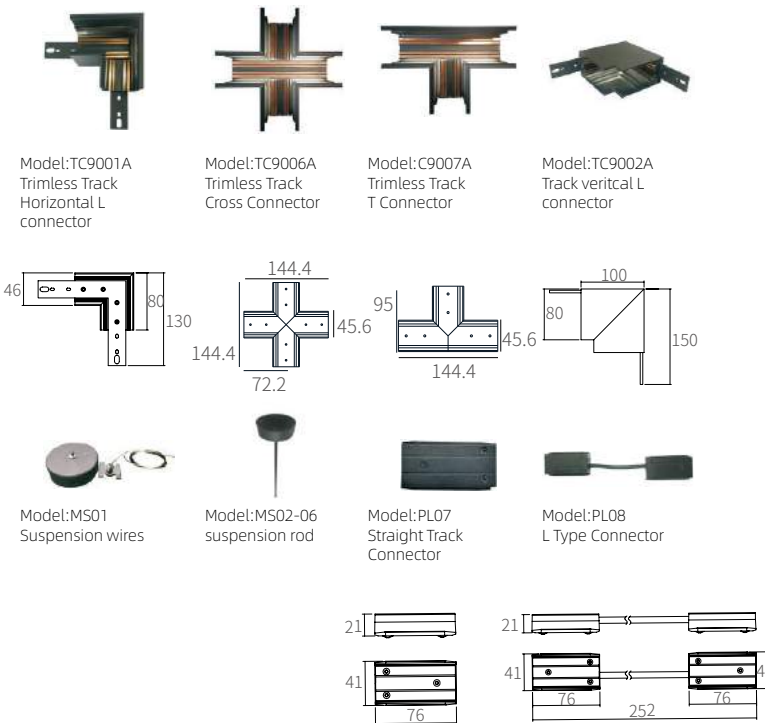
Product information

Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Pendant

Accessories



SM500 / SM1000 / SM1500 / SM2000

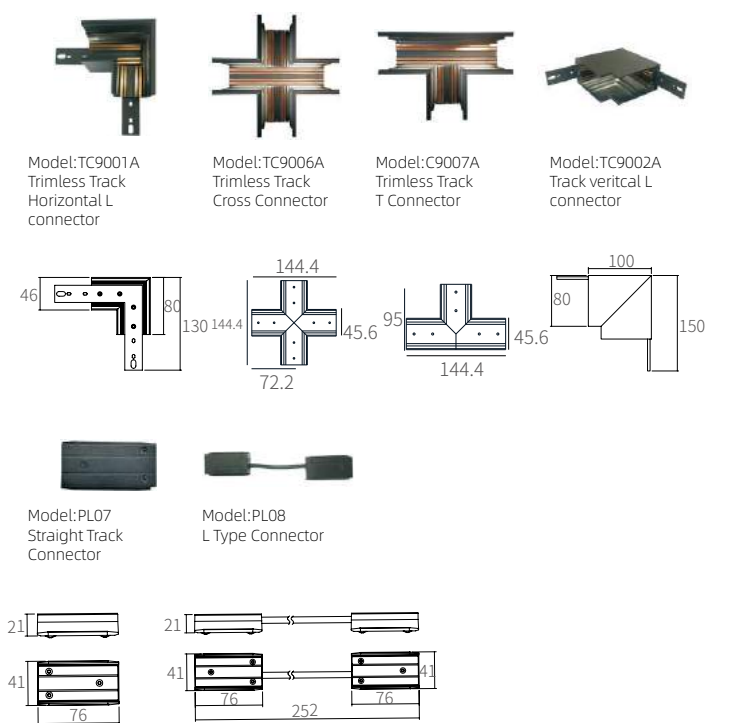
Product information

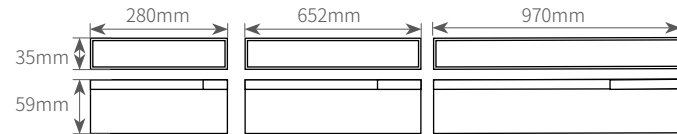
Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

Product performance

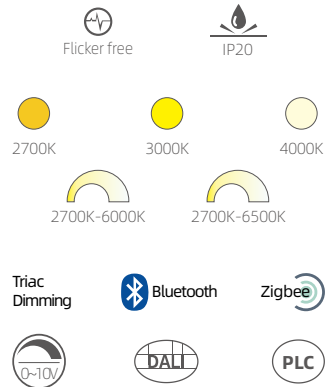
Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Surface Mounted

Accessories





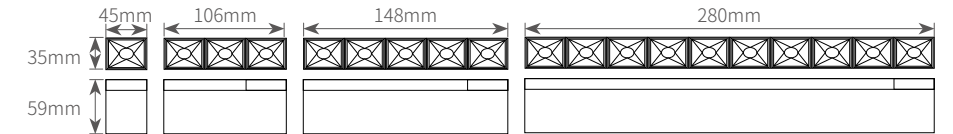
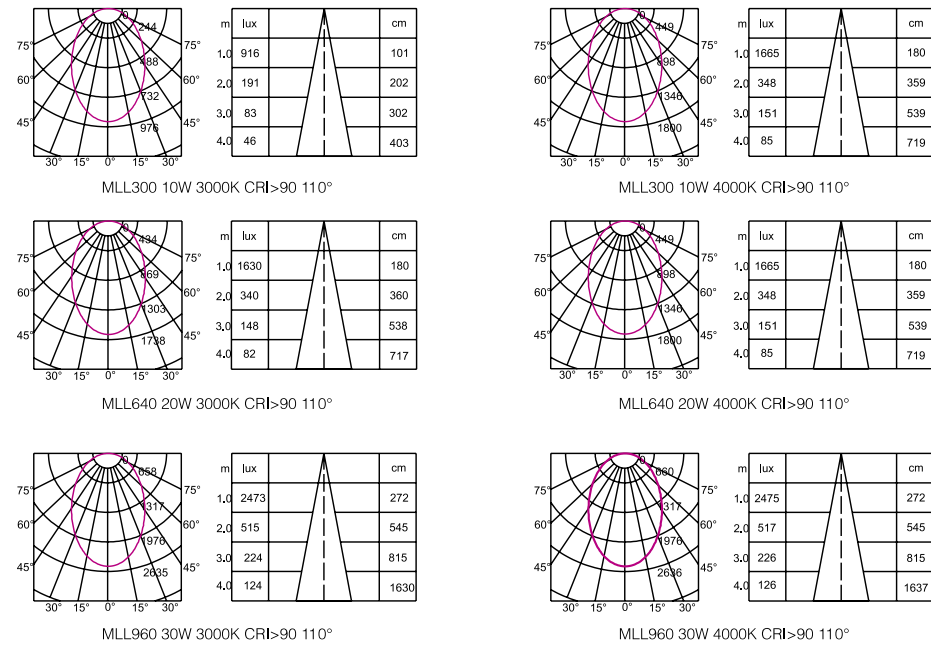
MLL300/MLL640/MLL960



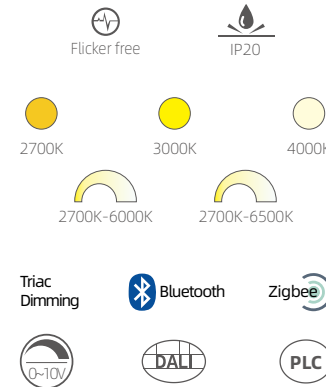
Product information	
Power	10W/20W/30W
Beam angle	110°
Input voltage	DC24V
Input frequency	/
System Luminous flux	90lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



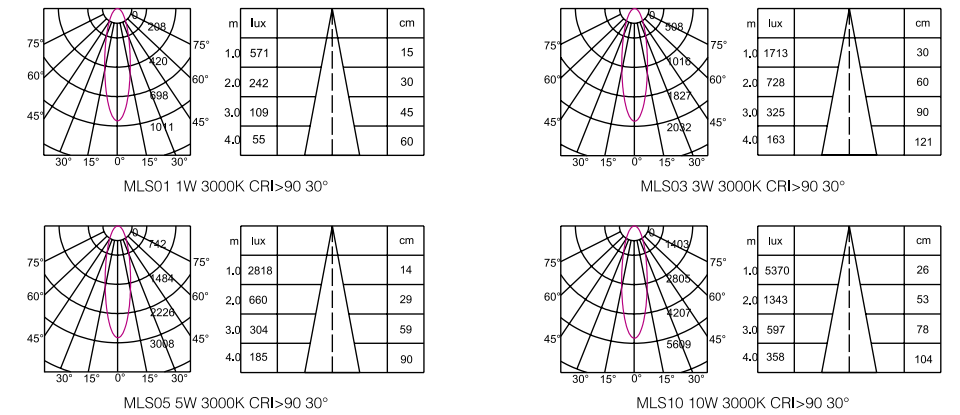
MLS01/MLS03/MLS05/MLS10

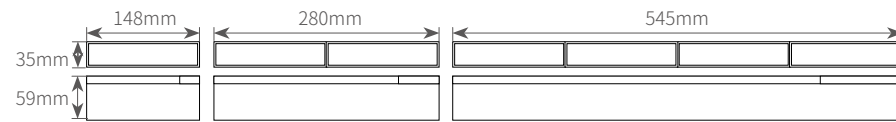


Product information	
Power	1*1W/3*1W/5*1W/10*1W/ 3*2W/5*2W/10*2W
Beam angle	15°/30°/45°
Input voltage	DC24V
Input frequency	/
System Luminous flux	83lm/W
CRI	>90
Finish color	Sand white / Sand black

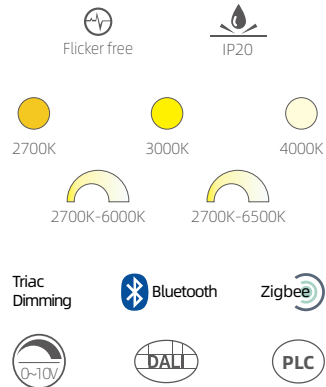
Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





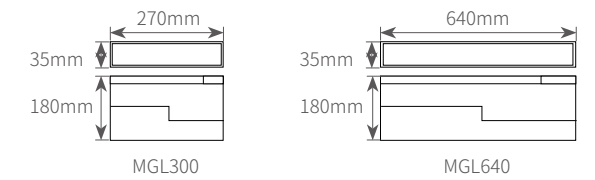
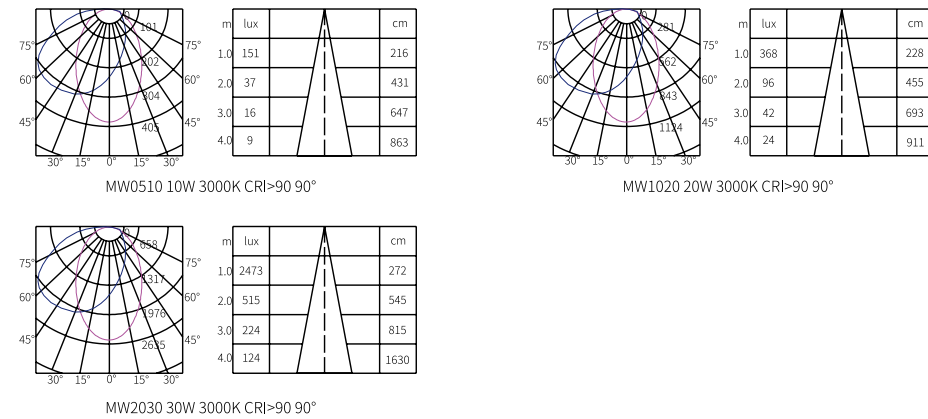
MW05/MW10/MW20



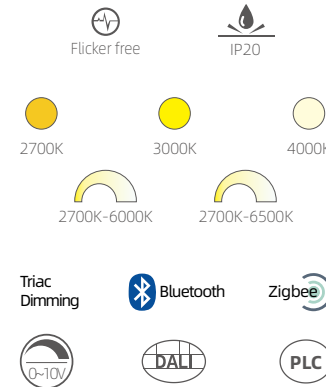
Product information	
Power	5W/10W,10W/20W, 20W/30W
Beam angle	90°
Input voltage	DC24V
Input frequency	/
System Luminous flux	80lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



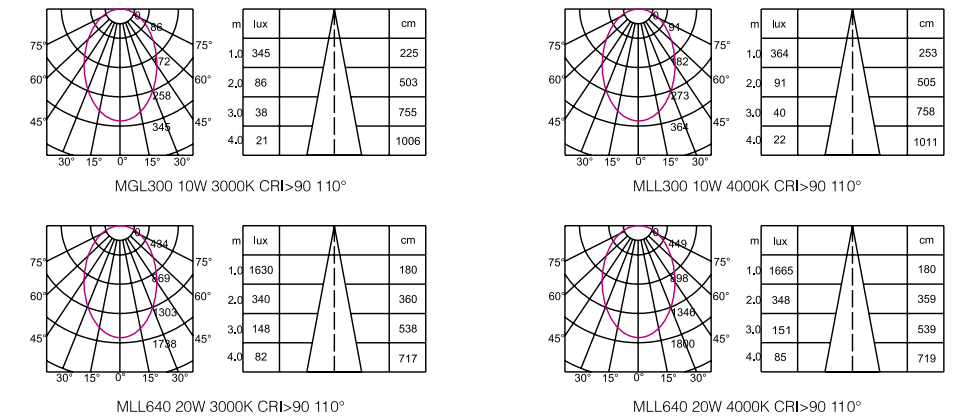
MGL300/MGL640

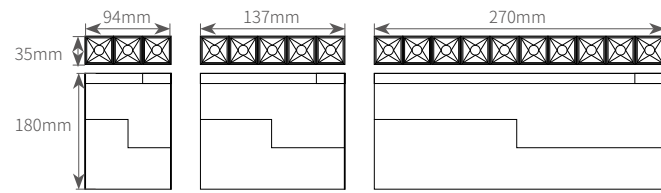


Product information	
Power	10W/20W
Beam angle	120°
Input voltage	DC24V
Input frequency	/
System Luminous flux	103lm/W
CRI	>90
Finish color	Sand white / Sand black

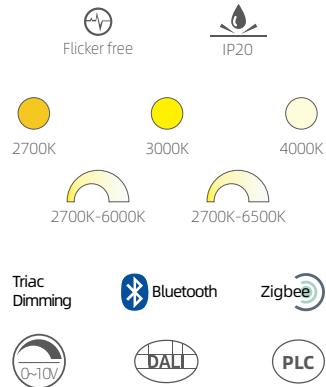
Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





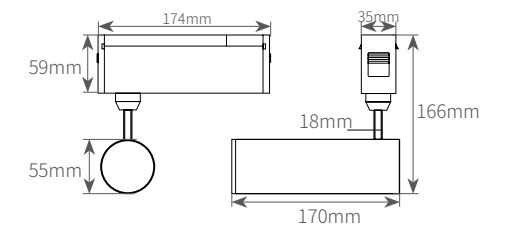
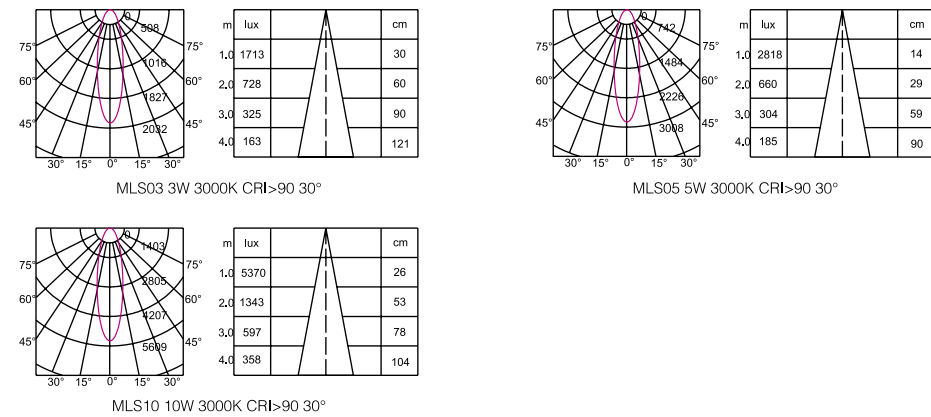
MGS03/MGS05/MGS10



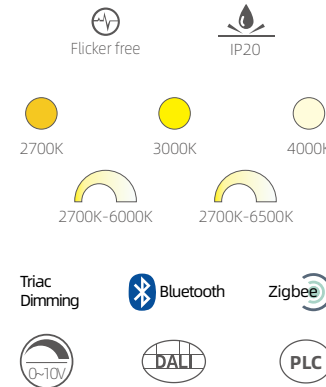
Product information	
Power	3W/6W,5W/10W,10W/20W
Beam angle	15°/30°/45°
Input voltage	DC24V
Input frequency	/
System Luminous flux	83lm/W
CRI	>90
Finish color	Sand white / Sand black

Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



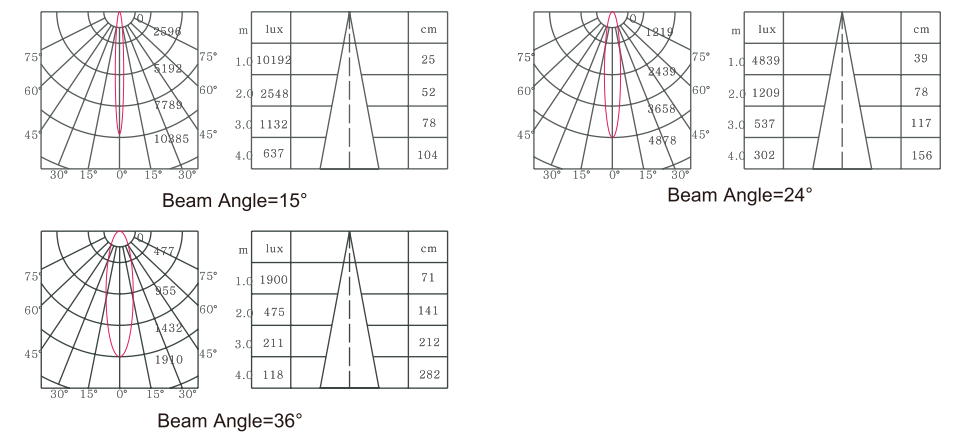
MS55

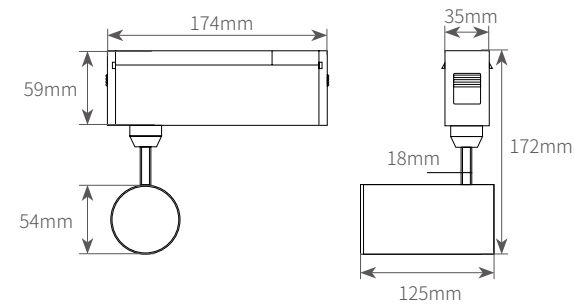


Product information	
Power	8W/15W
Beam angle	15°/24°/36°
Input voltage	DC24V
Input frequency	/
System Luminous flux	82lm/W
CRI	>90
Finish color	Sand white / Sand black

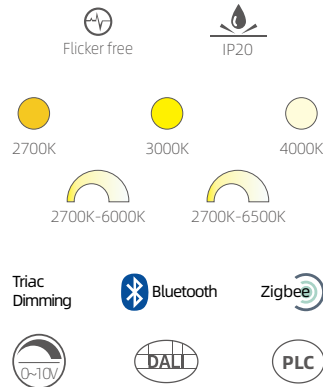
Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





MS54



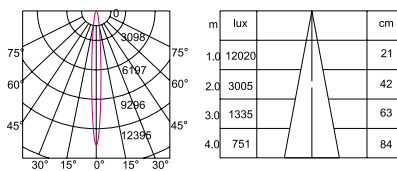
Product information

Power	15W
Beam angle	15°/24°/36°
Input voltage	DC24V
Input frequency	/
System Luminous flux	90lm/W
CRI	>90
Finish color	Sand white / Sand black

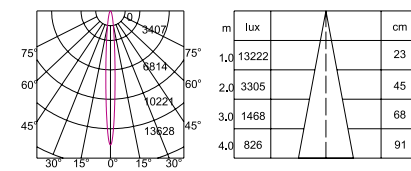
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

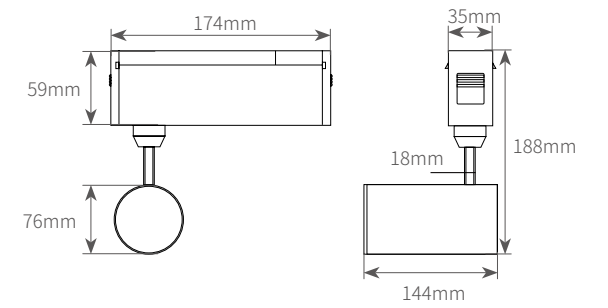
Light distribution parameters



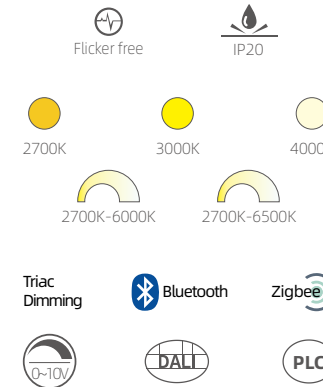
MS54 15W 3000K CRI>90 15°



MS54 15W 4000K CRI>90 15°



MS76



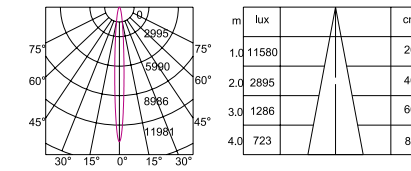
Product information

Power	15W/20W/25W
Beam angle	15°/24°/36°
Input voltage	DC24V
Input frequency	/
System Luminous flux	82lm/W
CRI	>90
Finish color	Sand white / Sand black

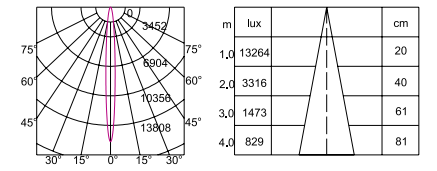
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

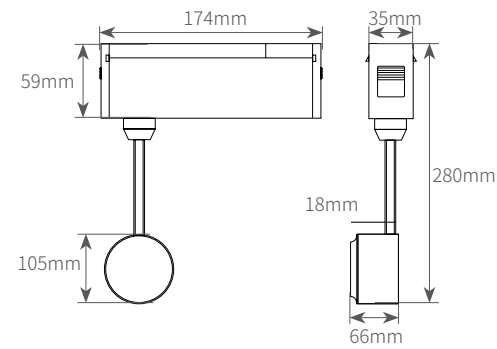
Light distribution parameters



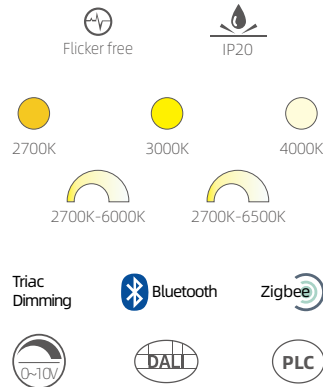
MS76 15W 3000K CRI>90 15°



MS76 15W 4000K CRI>90 15°



MS112



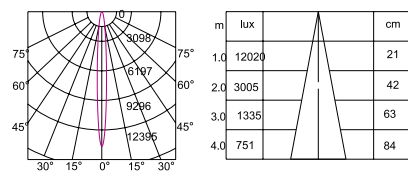
Product information

Power	15W/20W/25W/30W
Beam angle	15°/24°/36°
Input voltage	DC24V
Input frequency	/
System Luminous flux	86lm/W
CRI	>90
Finish color	Sand white / Sand black

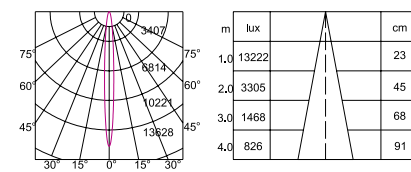
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

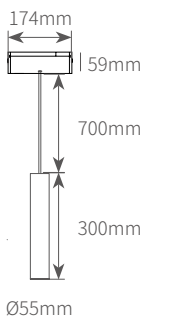
Light distribution parameters



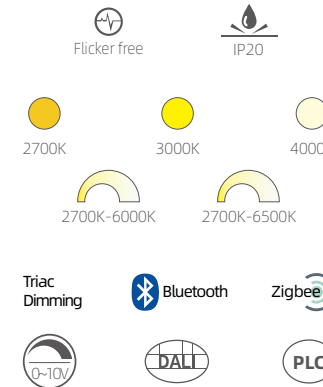
MS112 15W 3000K CRI>90 15°



MS112 15W 4000K CRI>90 15°



MP55



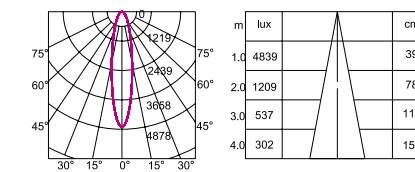
Product information

Power	8W/15W
Beam angle	15°/24°/36°
Input voltage	DC24V
Input frequency	/
System Luminous flux	80lm/W
CRI	>90
Finish color	Sand white / Sand black

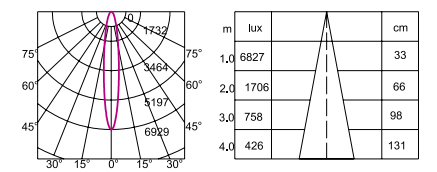
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

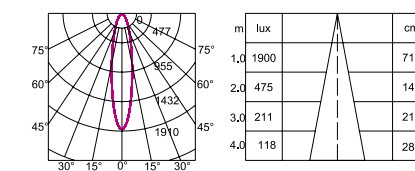
Light distribution parameters



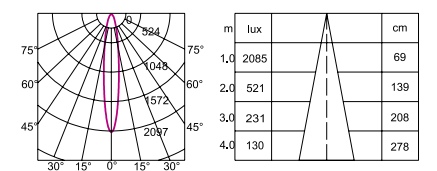
MP55 15W 3000K CRI>90 24°



MP55 15W 4000K CRI>90 24°



MP55 15W 3000K CRI>90 36°



MP55 15W 4000K CRI>90 36°

MAGNETIC TRACK LIGHTING SYSTEM

INTRODUCTION TO MAGNETIC TRACK LIGHT SYSTEM

The magnetic track lighting system are composed of track system and magnetic lamps. It can be combined by DIY, and adjust the lamp modules according to the needs of the application scene. That not only meet individual needs, but also fully demonstrate technology and fashion. Using safe low-voltage DC24V/48V centralized power supply, the unique electrical scheme is compatible with multi-brand intelligent control systems, realizing whole-house control by intelligent voice, panel, mobile APP, remote. Modular lamps includes flood linear lamp, accent linear lamp, gimbal lamp, high power spotlight, suspended lamp etc., to meet different lighting needs. Application: villas, large flats, clubs, exhibition spaces, commercial offices, etc.

Pluggable power supply



Various specifications

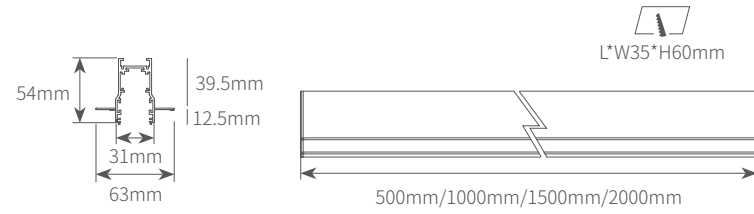
According to the customer's requirements, it can be cut into different lengths and matched with different shapes to reflect different lighting effects.
All products are available in pendant, surface mount and recessed mount versions.

SSP
V4.0 suspended track

SSM
V4.0 surface mount track

SRC-E
V4.0 recessed track with trim

SRC-D
V4.0 recessed track with deeper trim



SRC-D

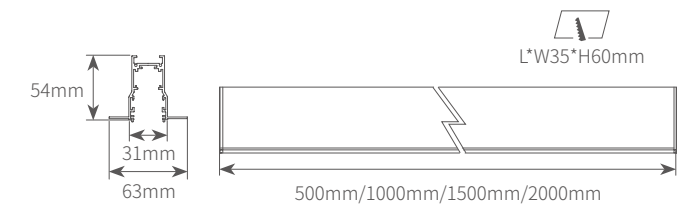
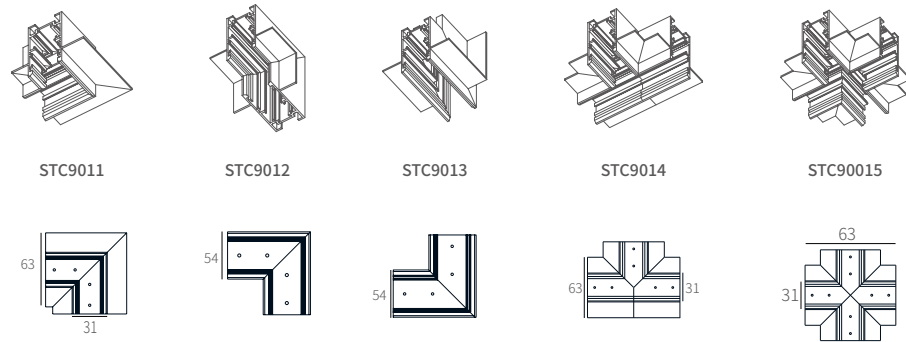
Product information

Power	768W Max
Beam angle	/
Input voltage	24/48V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Sand white / Sand black

Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminium
Installation	Recessed

Accessories



SRC-E

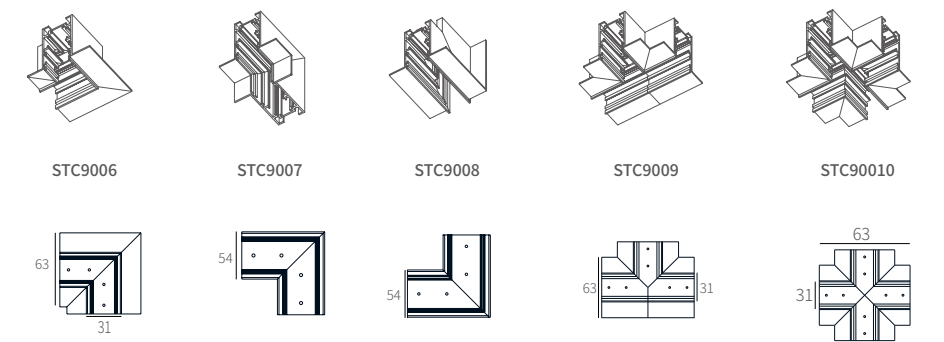
Product information

Power	768W Max
Beam angle	/
Input voltage	24/48V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Sand white / Sand black

Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminium
Installation	Recessed

Accessories





SSM-D

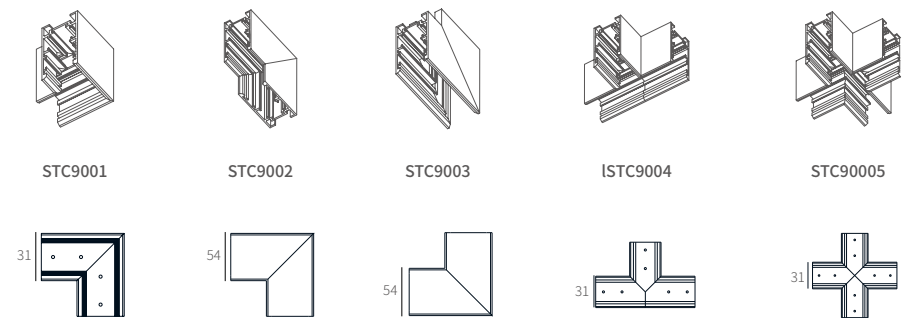
Product information

Power	768W Max
Beam angle	/
Input voltage	24/48V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Sand white / Sand black

Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminium
Installation	Surface Mounted

Accessories



SSP-D

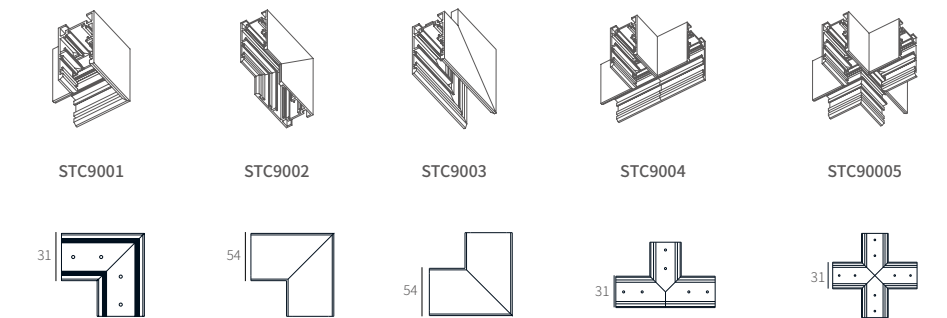
Product information

Power	768W Max
Beam angle	/
Input voltage	24/48V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Sand white / Sand black

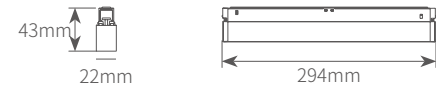
Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminium
Installation	Pendant

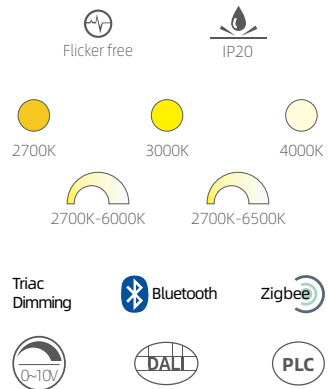
Accessories







SMLL3007



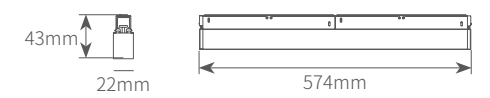
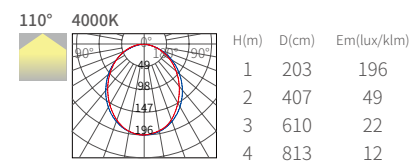
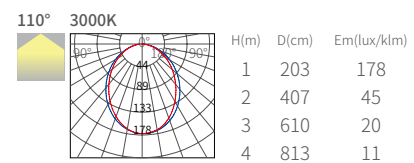
Product information

Power	7W/10W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

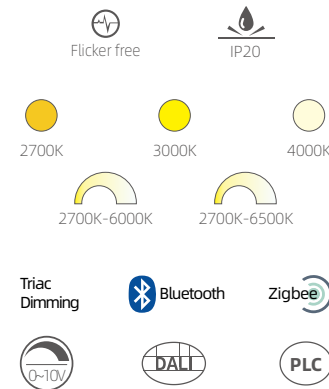
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMLL6015



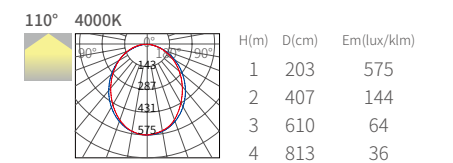
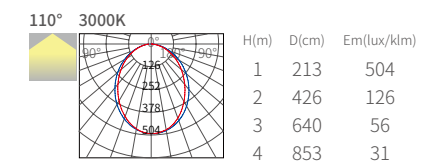
Product information

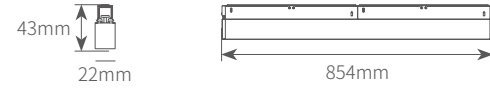
Power	15W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

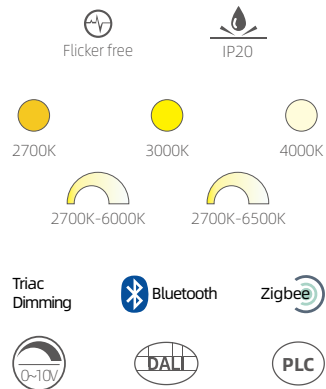
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMLL9022



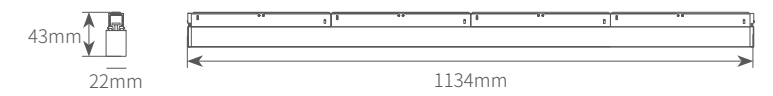
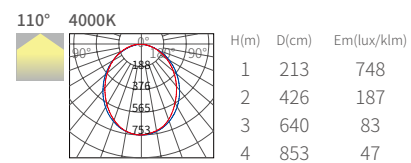
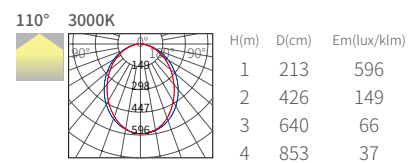
Product information

Power	22W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

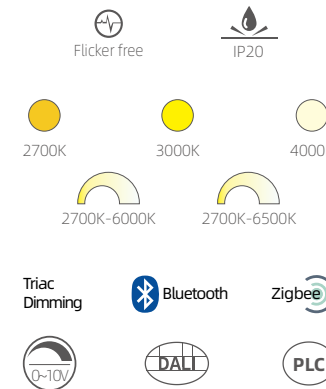
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMLL12030



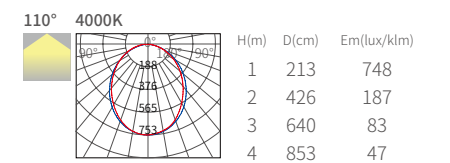
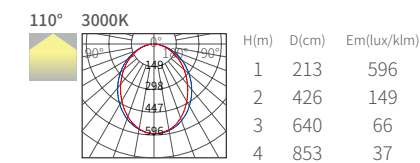
Product information

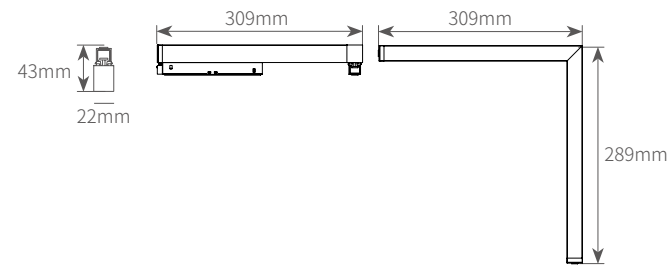
Power	30W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

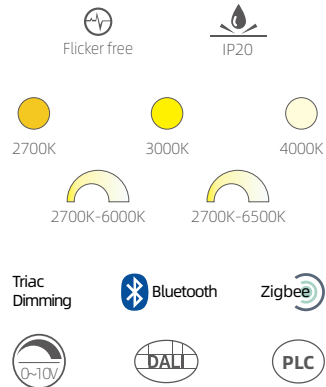
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





LMLL3015



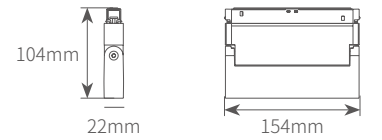
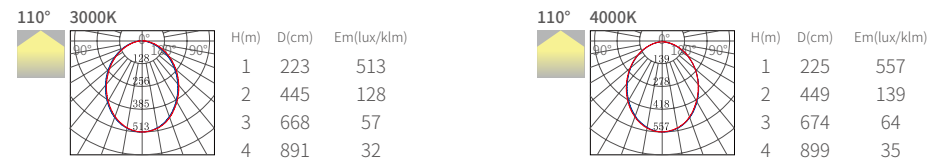
Product information

Power	15W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

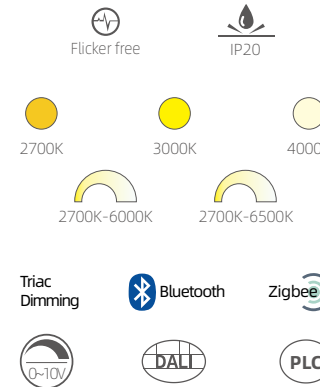
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMGL1505



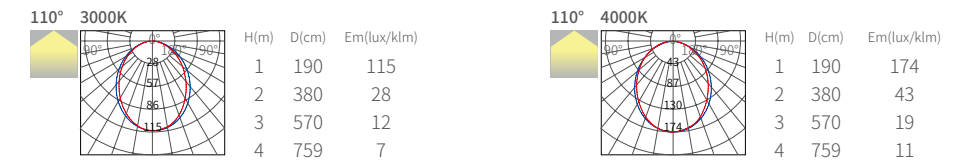
Product information

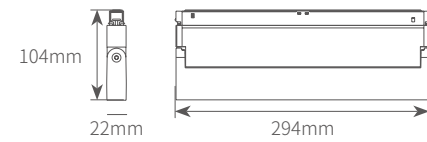
Power	5W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

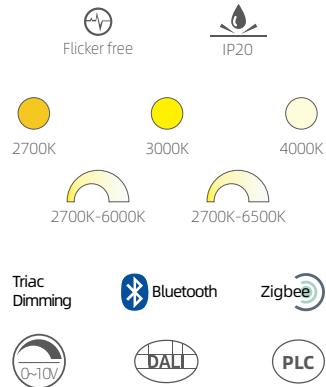
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMGL3007



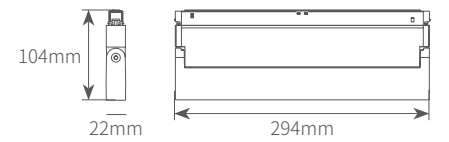
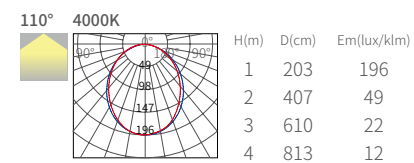
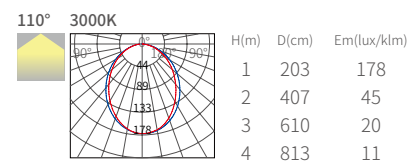
Product information

Power	7W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

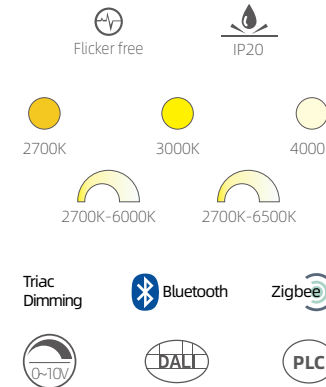
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMGL3010



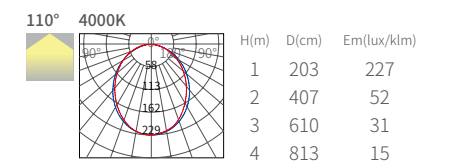
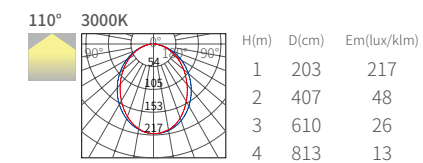
Product information

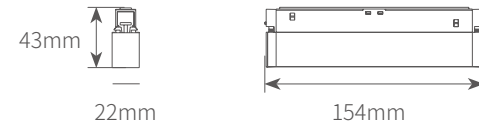
Power	10W
Beam angle	110°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

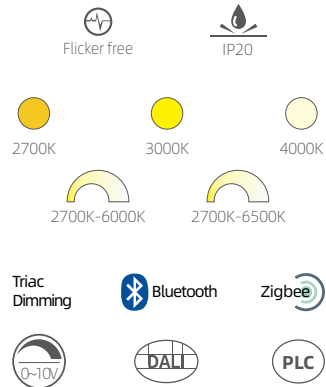
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMLS0606/SMLS0612



Product information

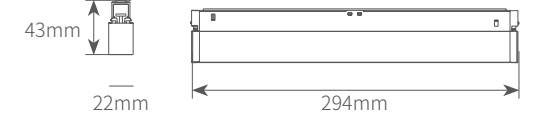
Power	6W/12W
Beam angle	Single CCT: 15°/30°/45° Tunable white: 24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

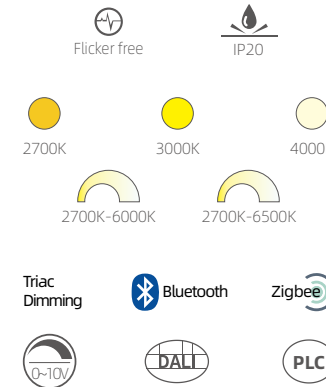
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters

Beam angle	Color Temp	Power	H(m)	D(cm)	Em(lux/klm)
15°	3000K	6W	1	34	2656
			2	68	664
			3	101	295
			4	135	166
15°	4000K	10W	1	34	3098
			2	38	732
			3	101	336
			4	135	216
30°	3000K	6W	1	52	1952
			2	104	488
			3	156	217
			4	208	122
30°	4000K	10W	1	56	2195
			2	111	549
			3	167	244
			4	223	137
45°	3000K	6W	1	75	1272
			2	150	318
			3	225	141
			4	300	80
45°	4000K	10W	1	86	1180
			2	172	295
			3	259	131
			4	345	74



SMLS1212/SMLS1224



Product information

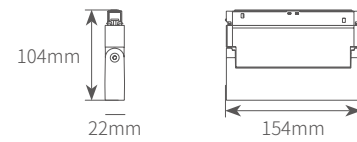
Power	12W/20W
Beam angle	Single CCT: 15°/30°/45° Tunable white: 24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

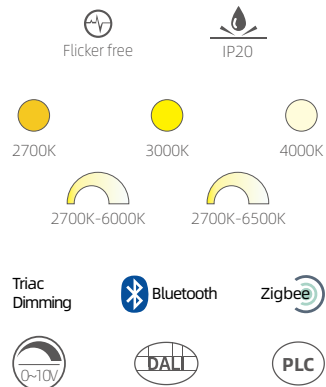
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters

Beam angle	Color Temp	Power	H(m)	D(cm)	Em(lux/klm)
15°	3000K	12W	1	37	4492
			2	74	1123
			3	112	499
			4	149	280
15°	4000K	20W	1	32	7906
			2	64	1976
			3	95	878
			4	127	494
30°	3000K	12W	1	53	3659
			2	105	915
			3	158	407
			4	210	229
30°	4000K	20W	1	43	6830
			2	86	1707
			3	129	759
			4	171	427
45°	3000K	12W	1	74	2545
			2	147	636
			3	221	283
			4	295	159
45°	4000K	20W	1	74	2497
			2	147	874
			3	221	389
			4	294	219



SMGS0606/SMGS0612



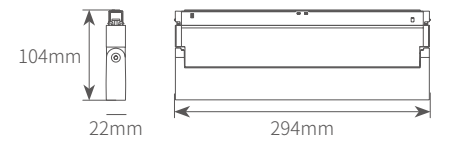
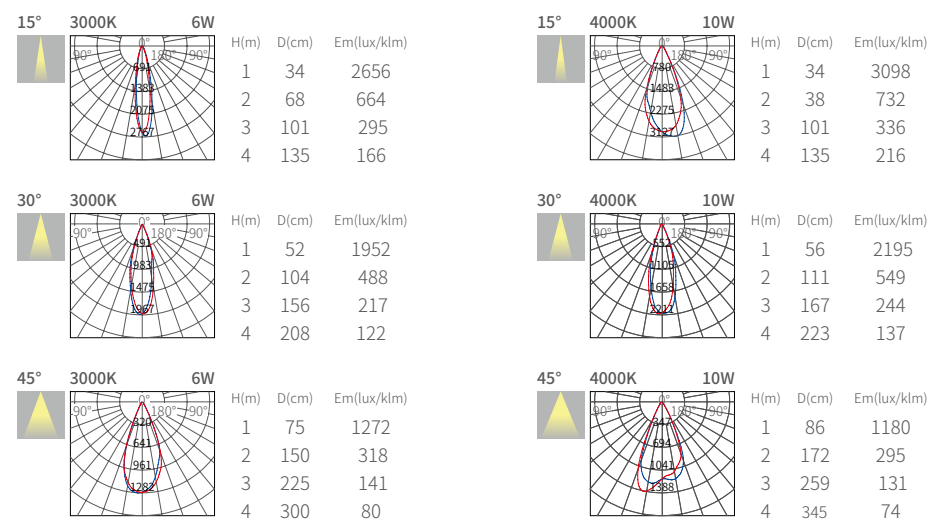
Product information

Power	6W/12W
Beam angle	Single CCT: 15°/30°/45° Tunable white: 24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

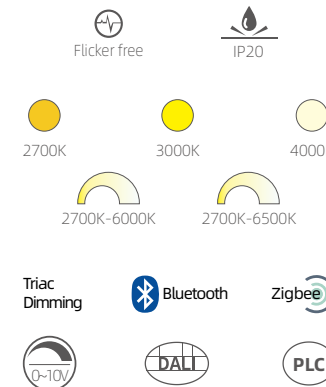
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMGS1212/SMGS1224



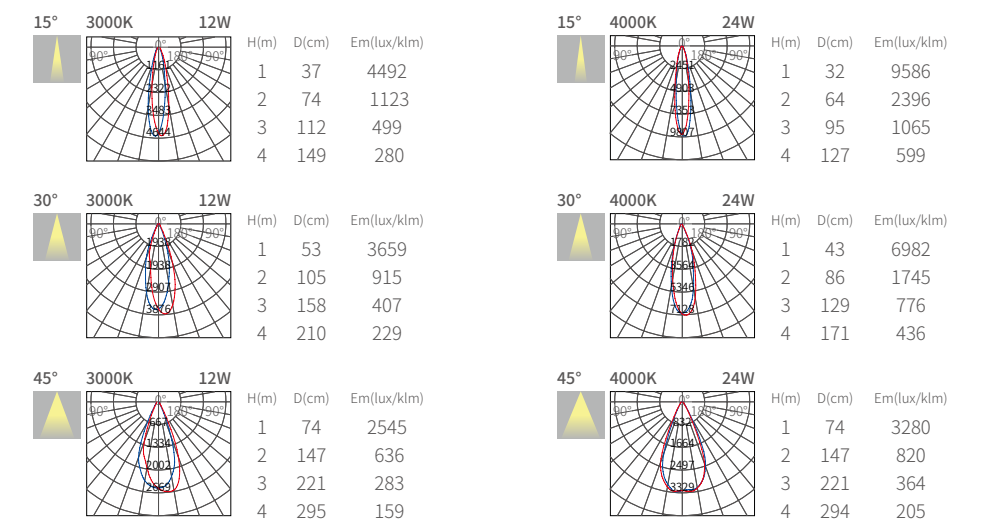
Product information

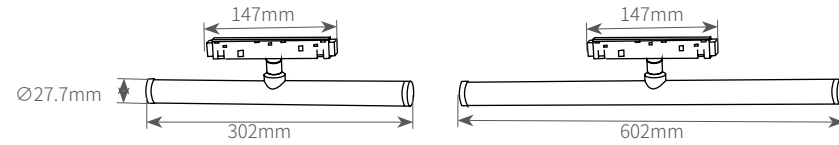
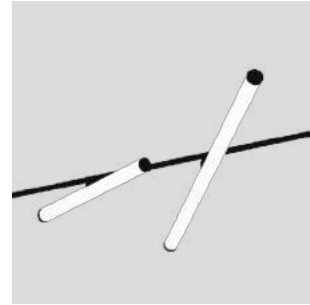
Power	12/24W
Beam angle	Single CCT: 15°/30°/45° Tunable white: 24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

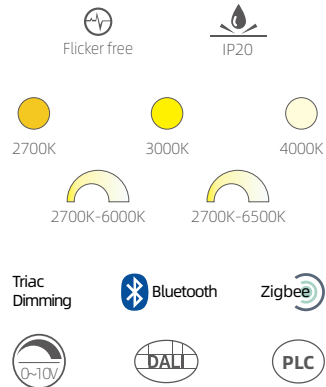
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMLT3006/SMLT6012



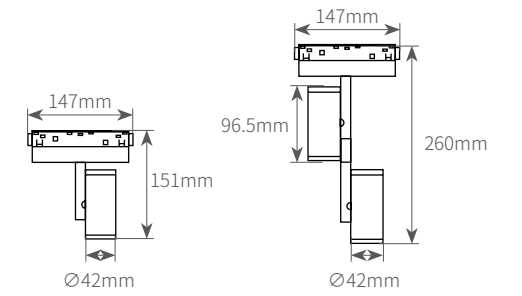
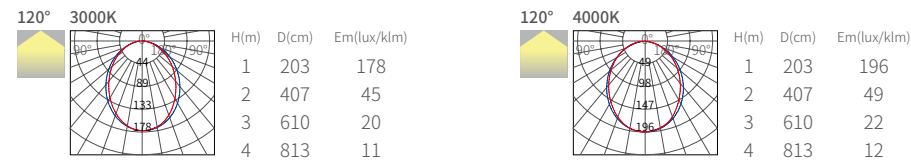
Product information

Power	6W/12W
Beam angle	120°
Input voltage	48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90
Finish color	Sand white / Sand black

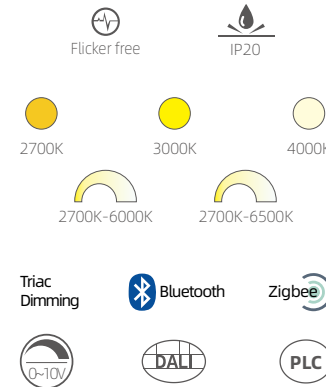
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMS4208/SMS4216



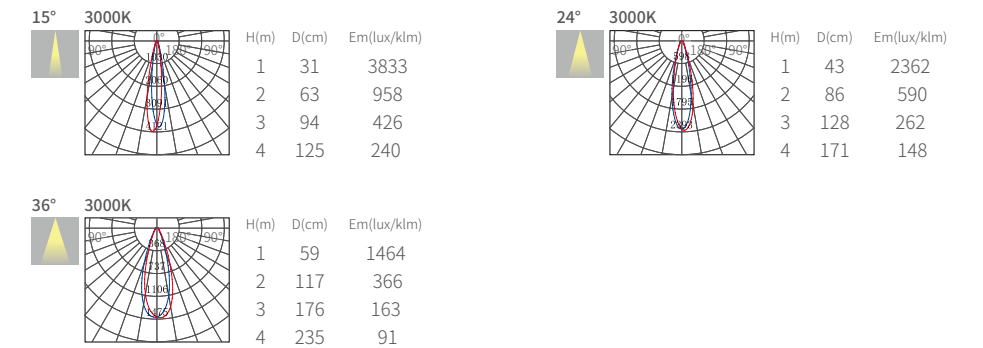
Product information

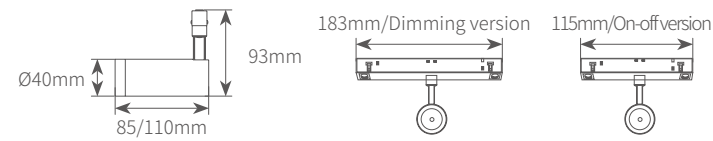
Power	8W/16W
Beam angle	15°/24°/36°
Input voltage	48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	>90
Finish color	Sand white / Sand black

Product performance

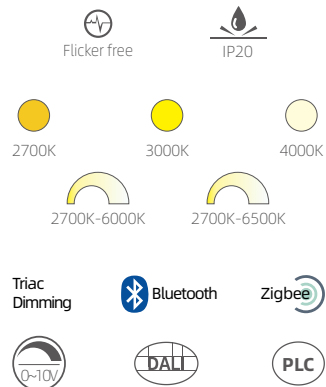
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMS4005/SMS4008



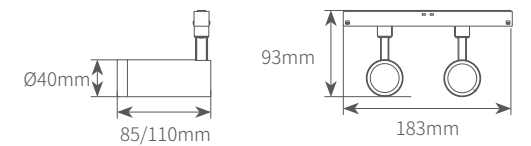
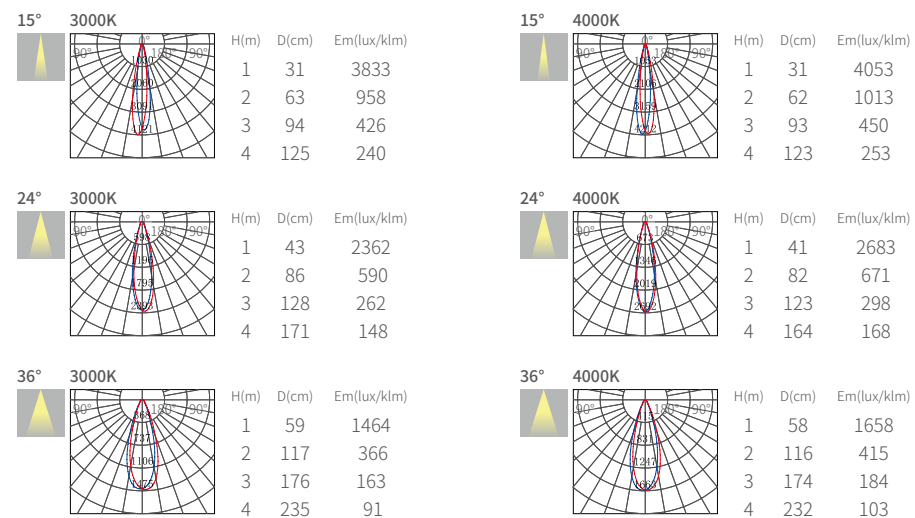
Product information

Power	5W/8W
Beam angle	15°/24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	75Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

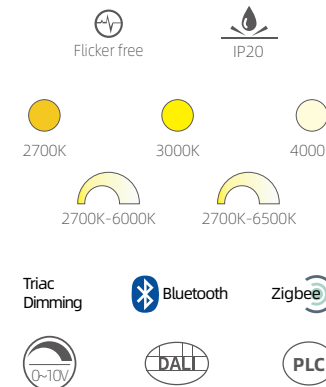
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMS4010/SMS4016



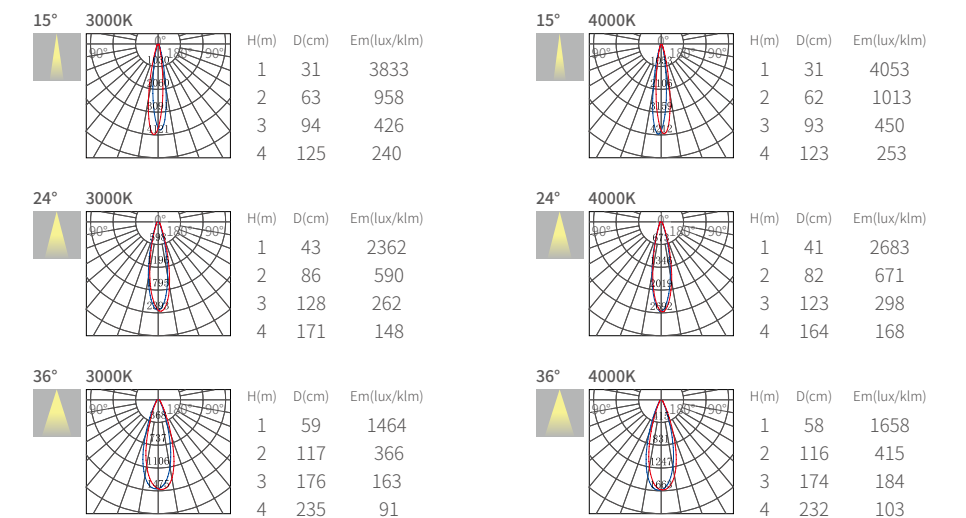
Product information

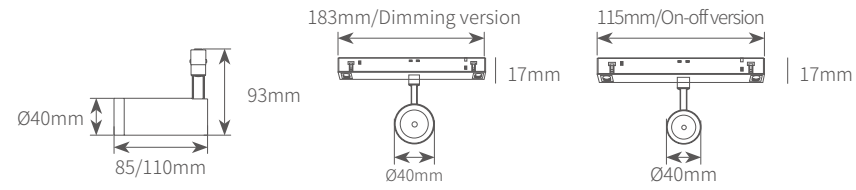
Power	10W/16W
Beam angle	15°/24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	75Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

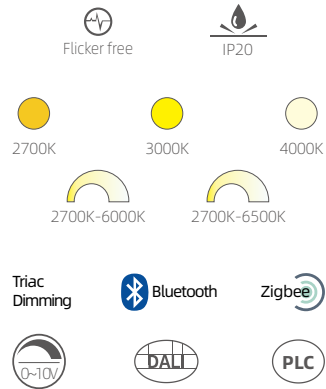
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMS4005F/SMS4008F



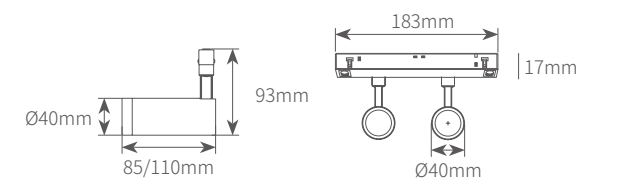
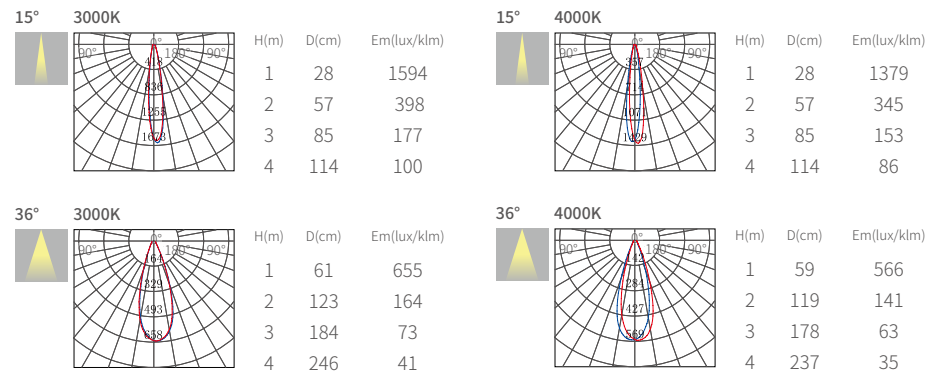
Product information

Power	5W/8W
Beam angle	15°-36° zoomable
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	75Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

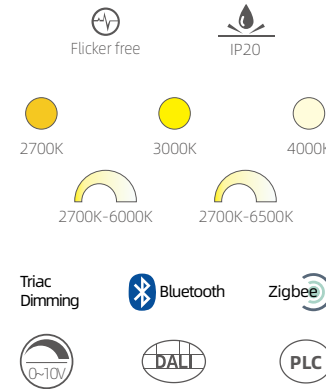
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMS4010F/SMS4016F



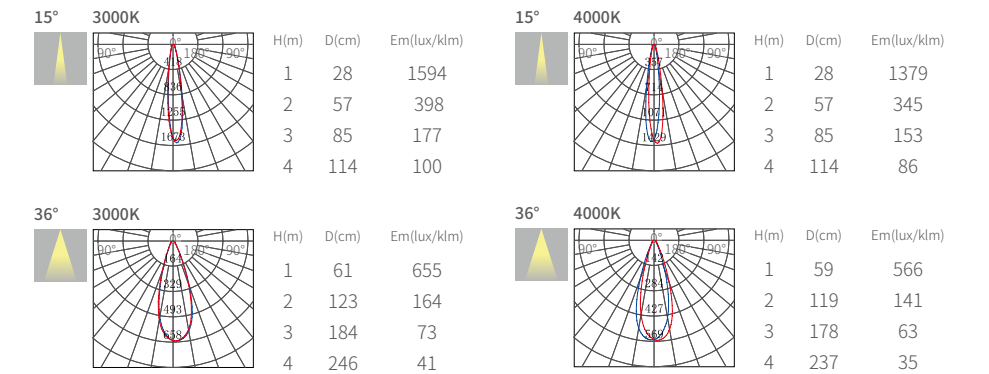
Product information

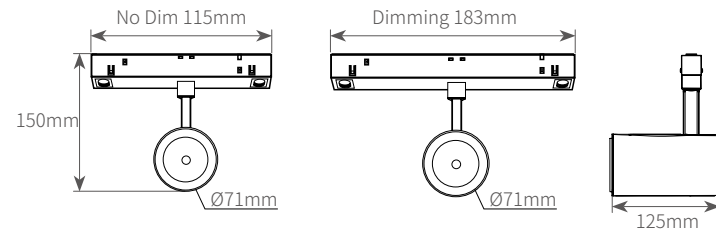
Power	10W/16W
Beam angle	15°-36° zoomable
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	75Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

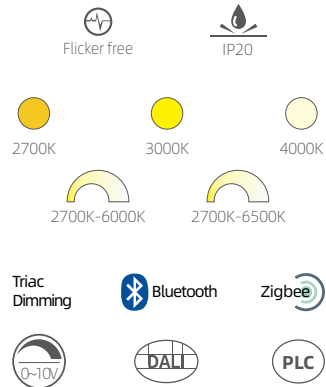
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMS5415



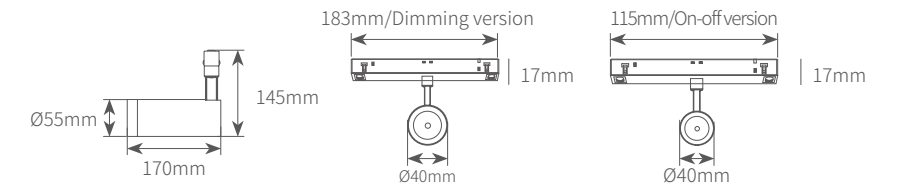
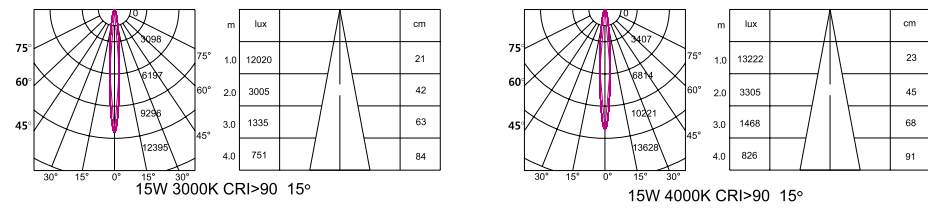
Product information

Power	15W
Beam angle	15°/24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	87Lm/w
CRI	Ra 90
Finish color	Sand white / Sand black

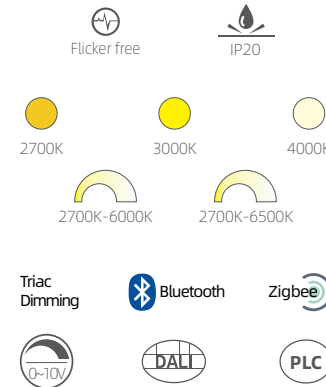
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMS5515



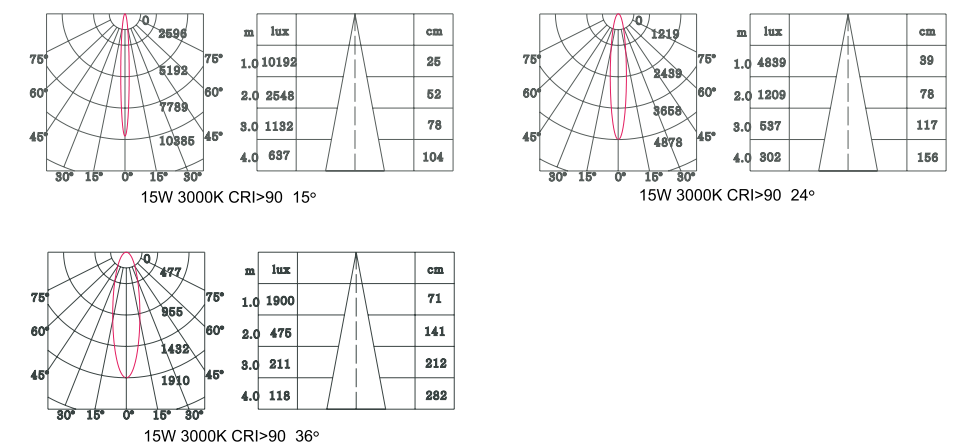
Product information

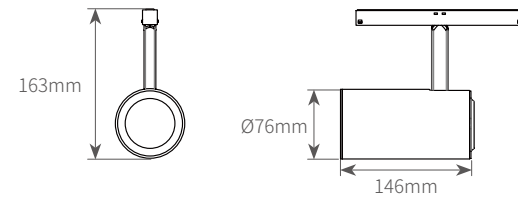
Power	15W
Beam angle	15°/24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	82Lm/w
CRI	Ra 90
Finish color	Sand white / Sand black

Product performance

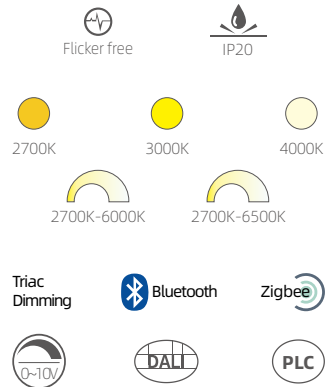
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMS7615/SMS7620/SMS7625/SMS7630



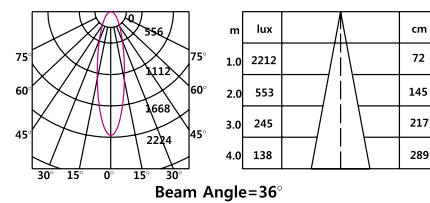
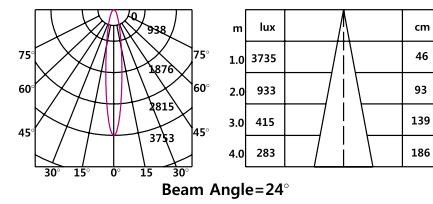
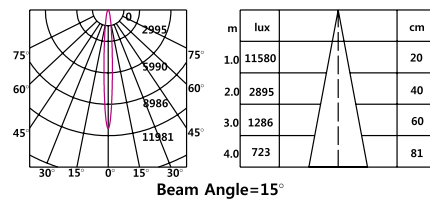
Product information

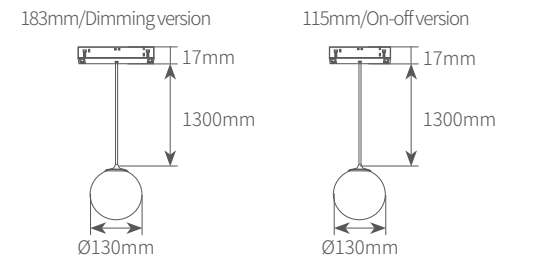
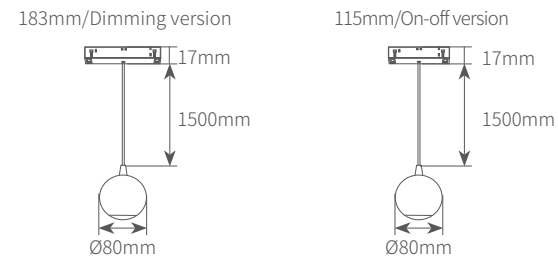
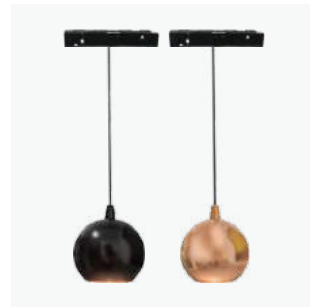
Power	15W/20W/25W/30W
Beam angle	15°/24°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	82Lm/w
CRI	Ra 90
Finish color	Sand white / Sand black

Product performance

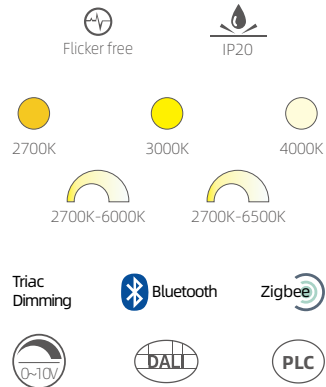
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMP13006



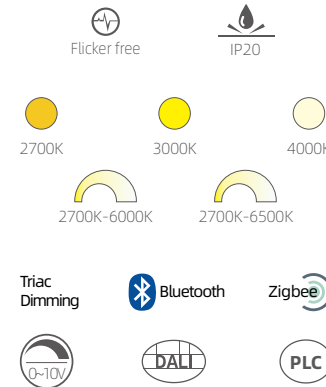
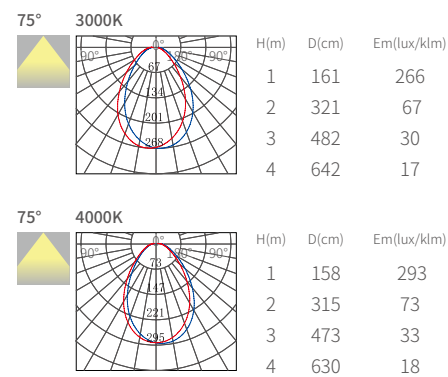
Product information

Power	5W
Beam angle	75°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	60Lm/w
CRI	>90/97
Finish color	rose gold / Pearl black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



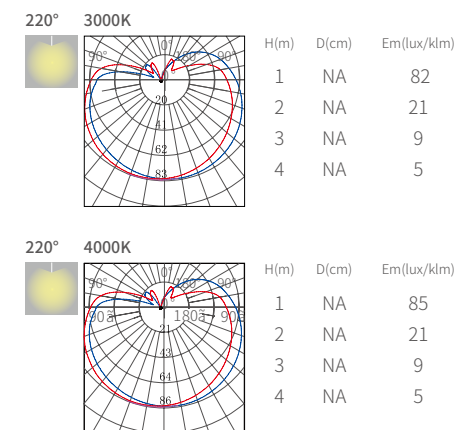
Product information

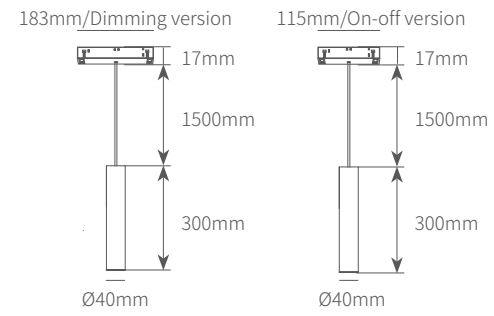
Power	6W
Beam angle	220°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	60Lm/w
CRI	>90/97
Finish color	Marble white

Product performance

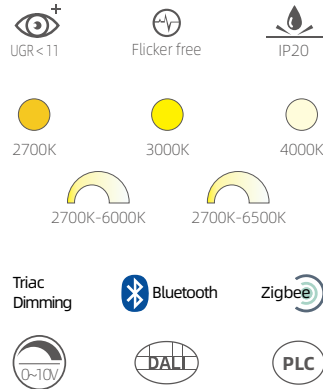
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





SMP4008/SMP4015



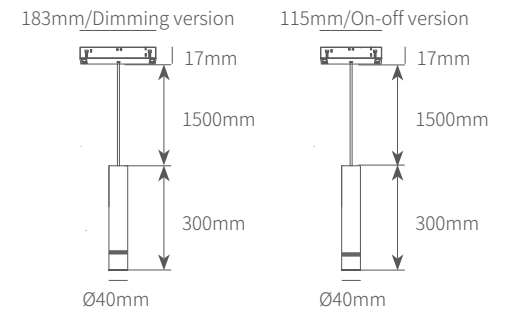
Product information

Power	8W/15W
Beam angle	15°/30°/36°
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	70Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

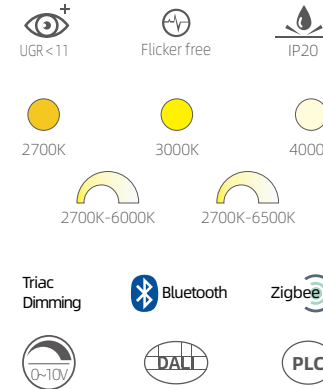
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



SMP4008F/SMP4015F



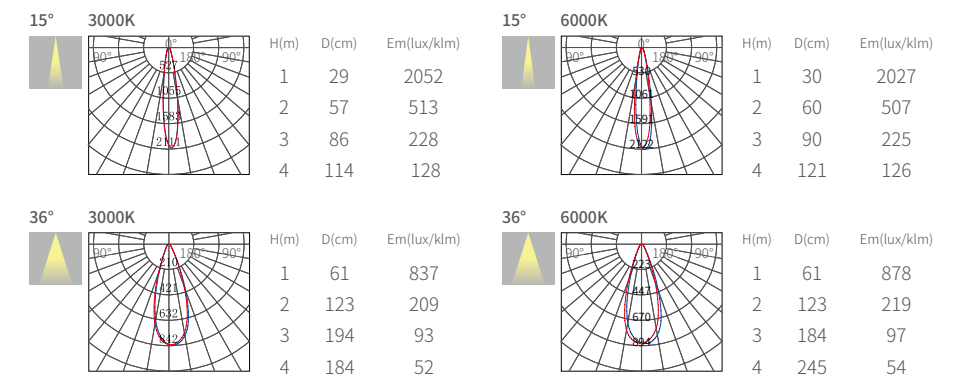
Product information

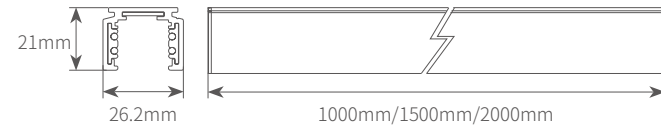
Power	8W/15W
Beam angle	15°-36° zoomable
Input voltage	24/48V
Input frequency	16KHz
System Luminous flux	70Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





MSSM-M

Product information

Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

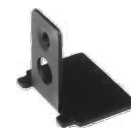
Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Surface Mounted

Accessories



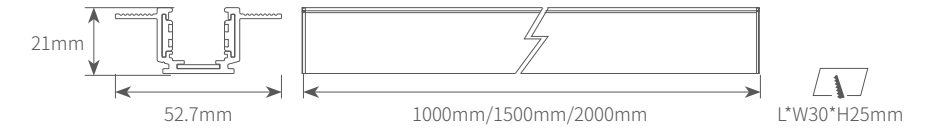
Model D7



Model D15



Model D17



MSRC-A

Product information

Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

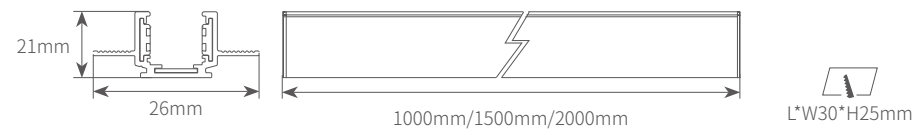
Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Recessed

Accessories



Model D46



MSRC-B

| Product information

Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

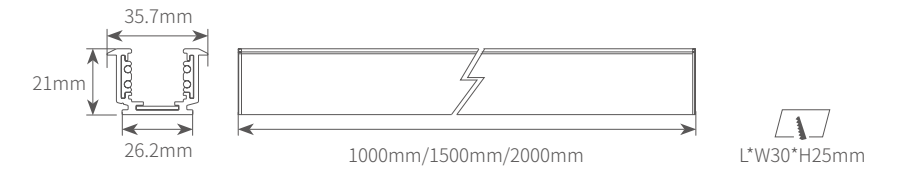
| Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Recessed

| Accessories



Model D46



MSRC-C

| Product information

Power	384W Max
Beam angle	/
Input voltage	DC24V
Input frequency	/
System Luminous flux	/
CRI	/
Finish color	Black

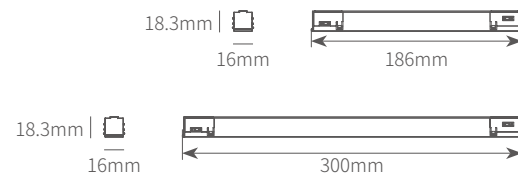
| Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminum + Copper
Installation	Recessed

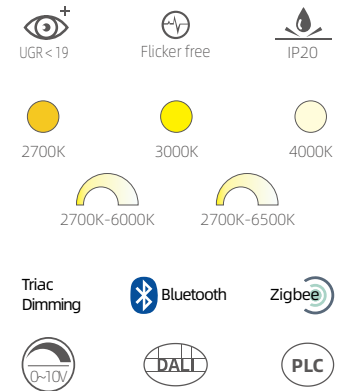
| Accessories



Model D46



MSMLS0606/MSMLS1212



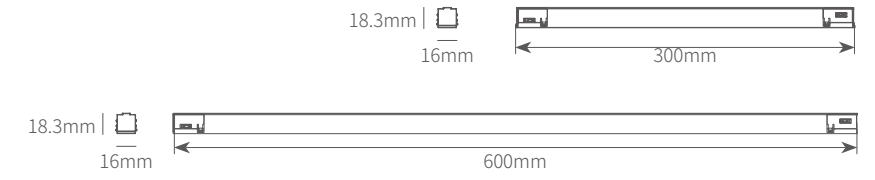
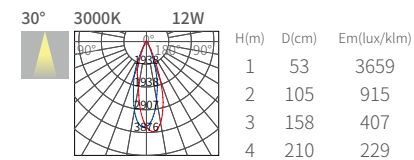
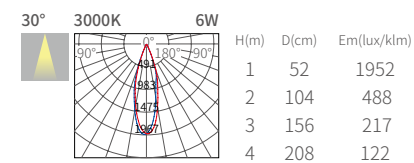
Product information

Power	6W/12W
Beam angle	24°/36°
Input voltage	24V
Input frequency	16KHz
System Luminous flux	60Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

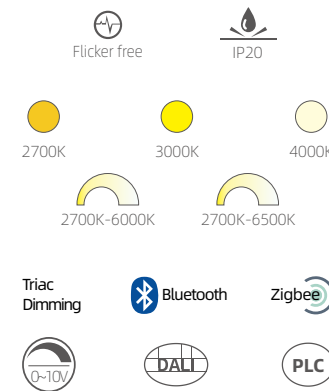
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



MSMLL3006/MSMLL6012



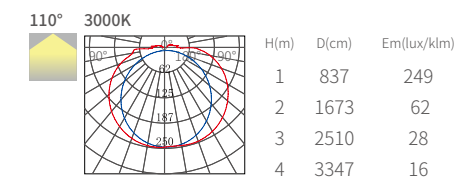
Product information

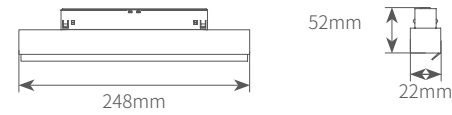
Power	6W/12W
Beam angle	110°
Input voltage	24V
Input frequency	16KHz
System Luminous flux	60Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

Product performance

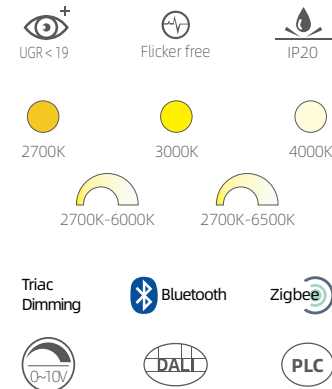
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters





MSMW2515



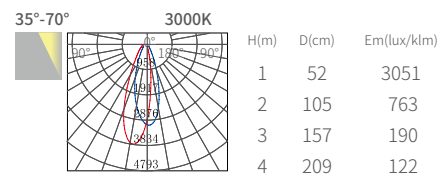
Product information

Power	15W
Beam angle	35° * 70°
Input voltage	24V
Input frequency	16KHz
System Luminous flux	65Lm/w
CRI	>90/97
Finish color	Sand white / Sand black

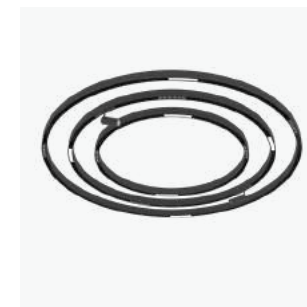
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

Light distribution parameters



CURVE MAGNETIC SYSTEM V6.0



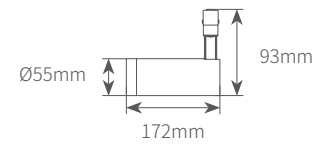
CL-600 ~ CL-3000

Product information

Input voltage	24/48V
Finish color	Black
Circle Diameter	Φ600/Φ800/Φ900/Φ1000/Φ1200/Φ1500/Φ1800/Φ2000/Φ2400/Φ3000mm
Dimension	D600/D800/D900/D1000/D1200/D1500/D1800/D2000/D2400/D3000*W31*H52mm

Product performance

Saturation red reduction degree	/
Color Accuracy	/
Color Saturation	/
Color tolerance	/
Light Fixture Material	Aluminium
Installation	Recessed / Surface mount / Pendant



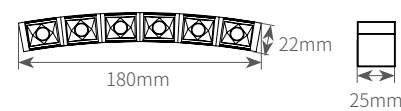
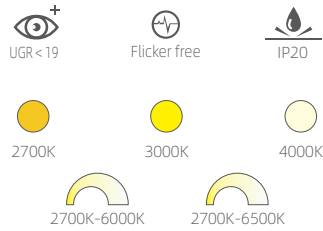
RMS6007/RMS6012

Product information

Power	7W/12W
Beam angle	24°
Input voltage	48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	90
Finish color	Sand white / Sand black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track



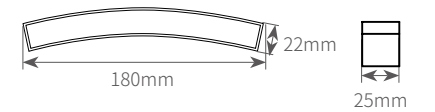
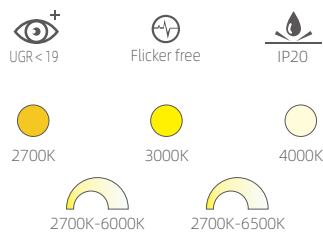
RSMS0506

Product information

Power	6W
Beam angle	24°
Input voltage	DC24V
Input frequency	48V
System Luminous flux	80Lm/w
CRI	90
Finish color	Sand white / Sand black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track



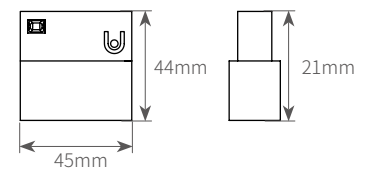
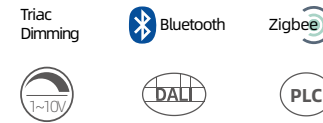
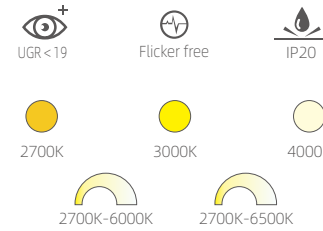
RSML18006

Product information

Power	6W
Beam angle	110°
Input voltage	48V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	90
Finish color	Sand white / Sand black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track



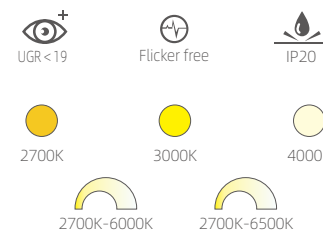
RMS0202

Product information

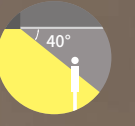
Power	2W
Beam angle	24°
Input voltage	DC24V
Input frequency	16KHz
System Luminous flux	80Lm/w
CRI	90
Finish color	Sand white / Sand black

Product performance

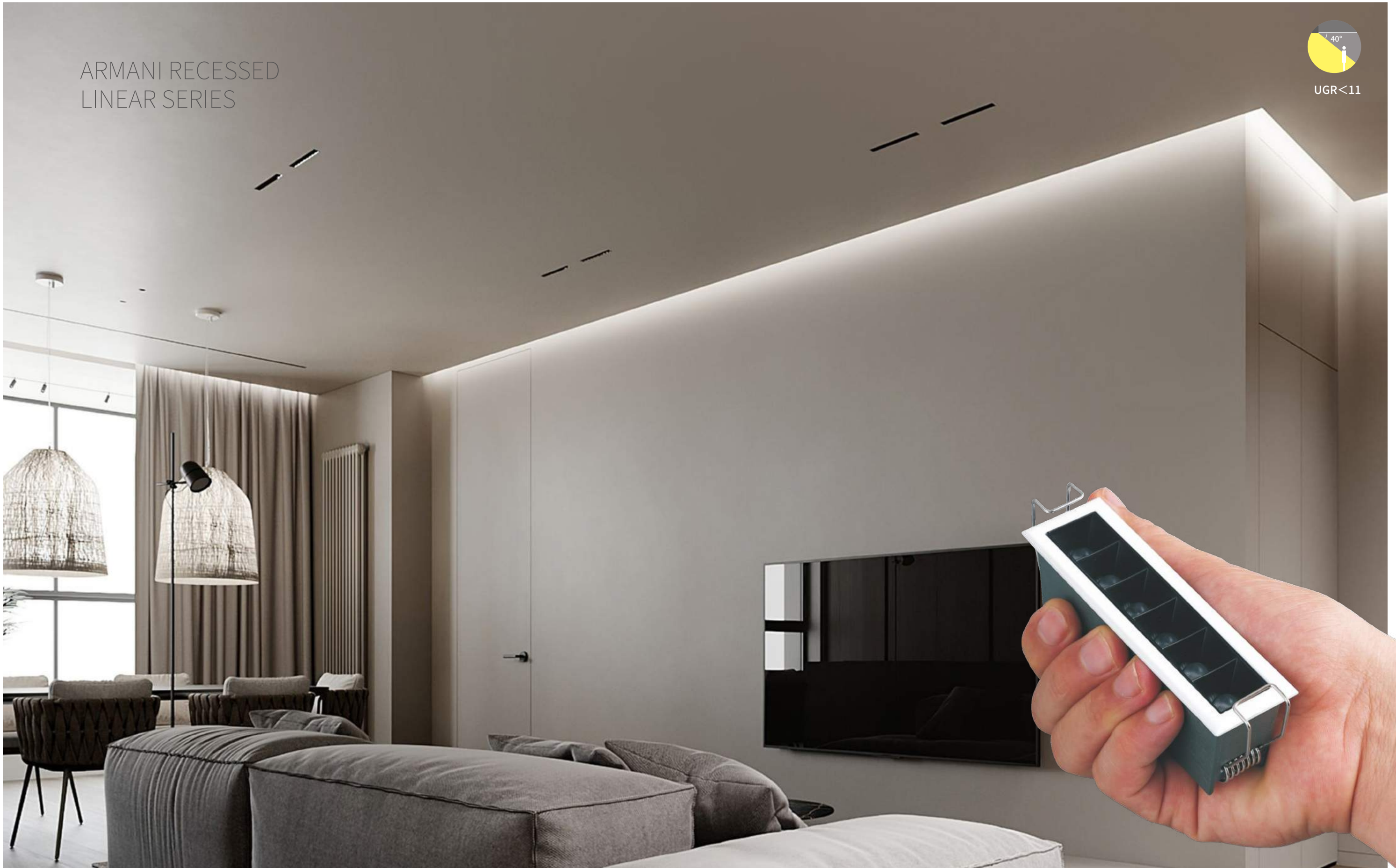
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Track

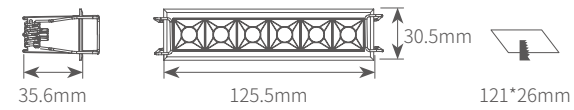


ARMANI RECESSED
LINEAR SERIES

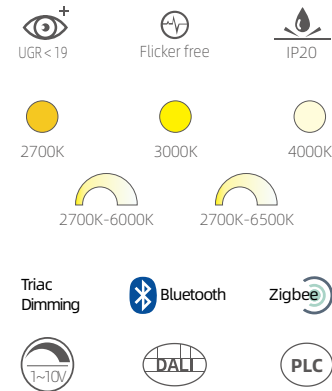


UGR<11





LMN0608



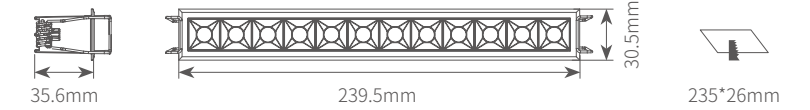
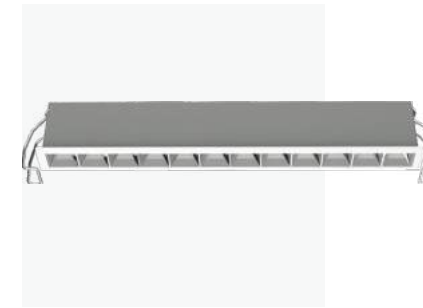
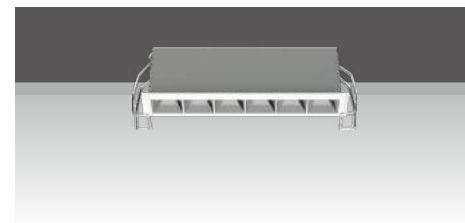
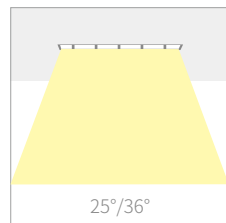
Product information

Power	8W
Beam angle	25°/36°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	70Lm/w
CRI	Ra > 90
Finish color	White+Titanium

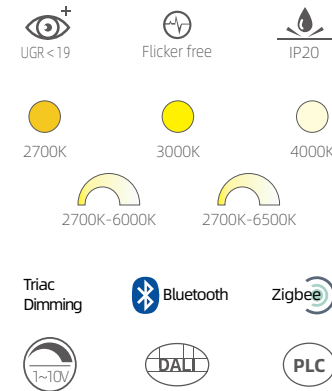
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Schematic diagram below



LMN1212



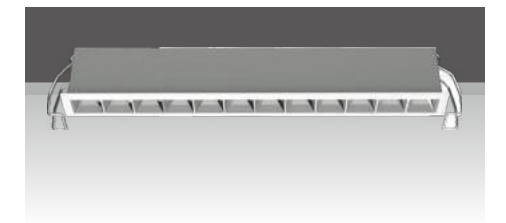
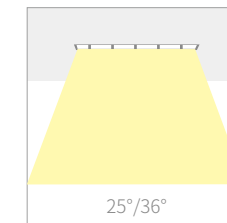
Product information

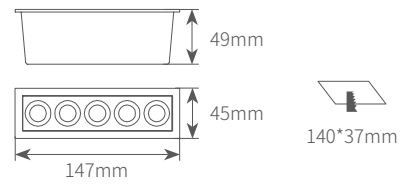
Power	12W
Beam angle	25°/36°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	70Lm/w
CRI	Ra > 90
Finish color	White+Titanium

Product performance

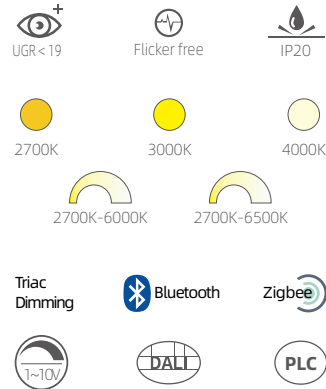
Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Schematic diagram below





LMN0510



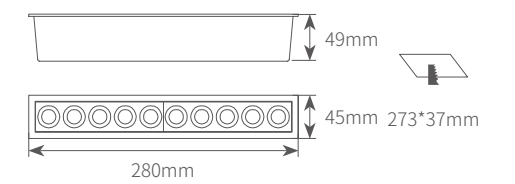
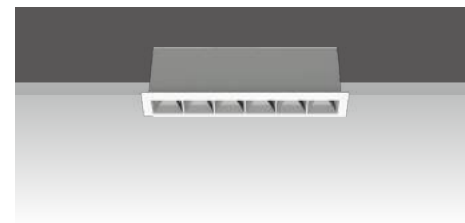
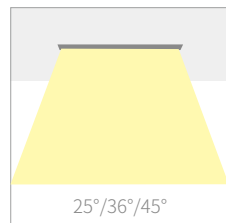
Product information

Power	10W
Beam angle	15°/30°/45°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	80Lm/w
CRI	Ra > 90
Finish color	White+Titanium

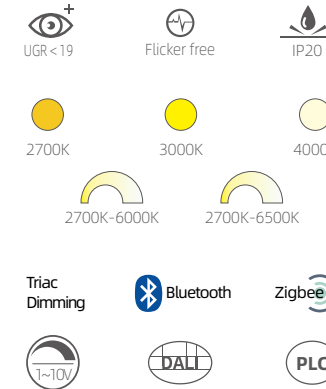
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Schematic diagram below



LMN1020



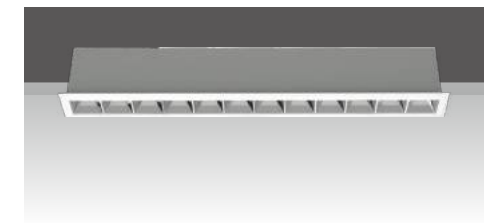
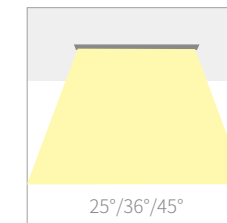
Product information

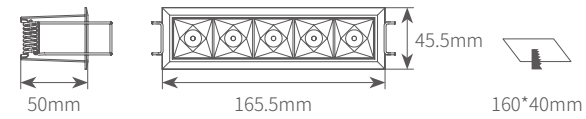
Power	20W
Beam angle	15°/30°/45°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	80Lm/w
CRI	Ra > 90
Finish color	White+Titanium

Product performance

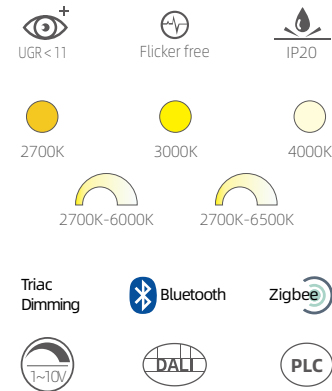
Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Schematic diagram below





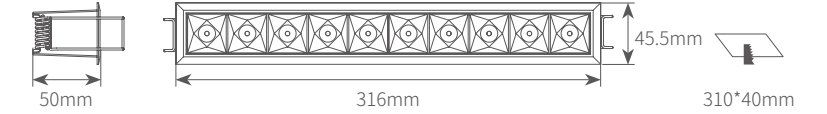
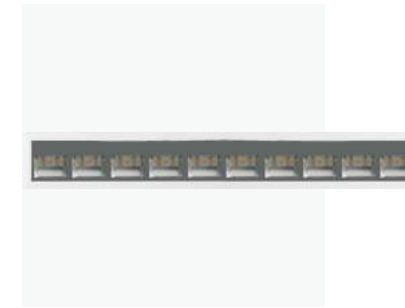
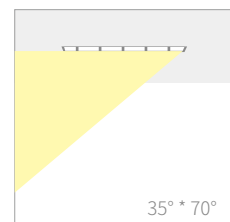
LMN0510-W/LMN0510-W-CW



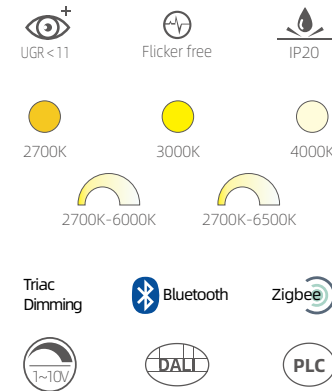
Product information	
Power	10W
Beam angle	35° * 70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	75Lm/w
CRI	Ra > 90
Finish color	White+Titanium

Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Schematic diagram below



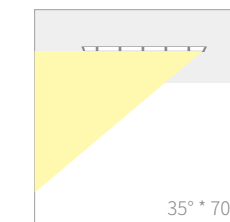
LMN1020-W/LMN1020-W-CW



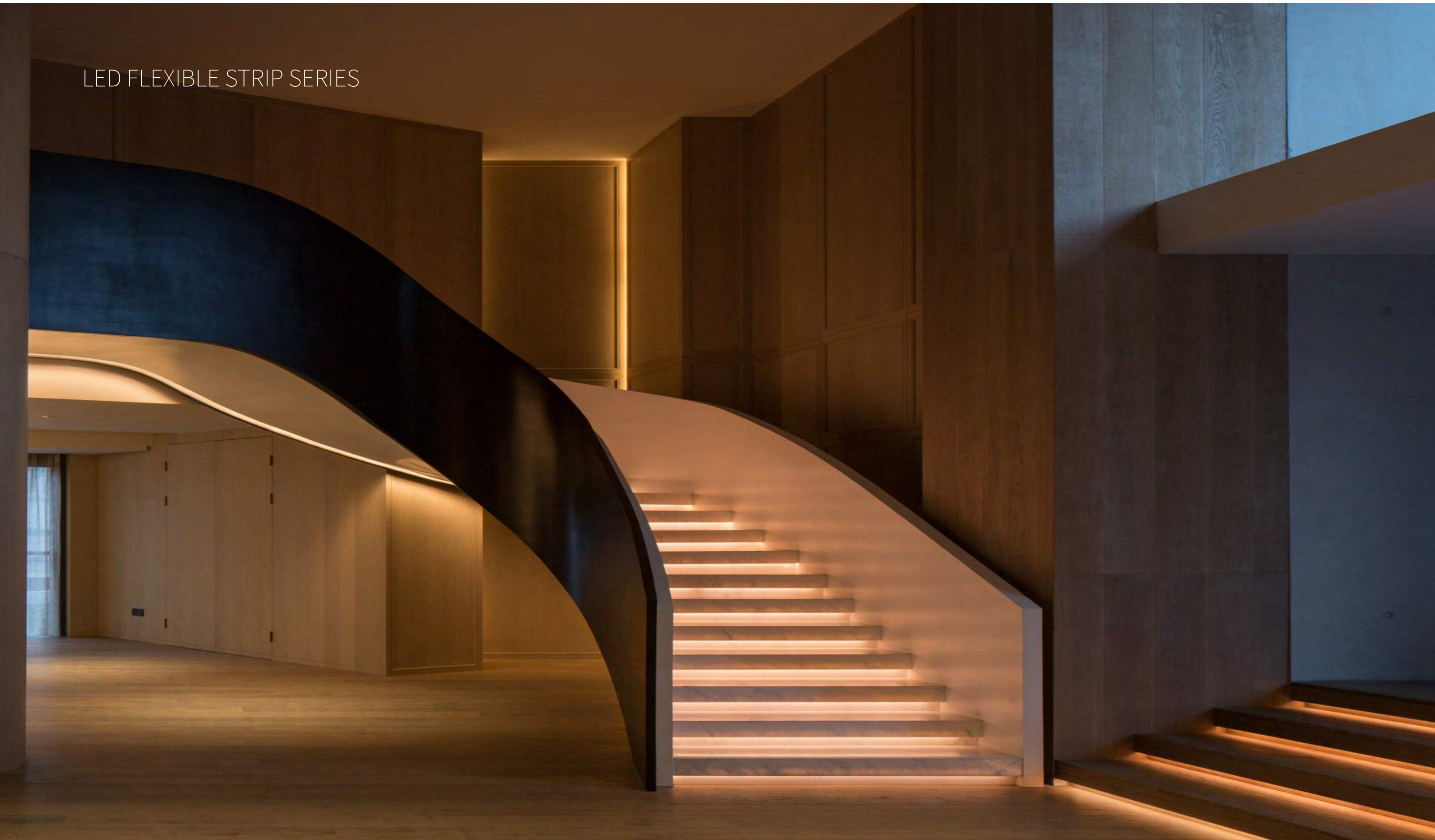
Product information	
Power	12W
Beam angle	35° * 70°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	75Lm/w
CRI	Ra > 90
Finish color	White+Titanium

Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium
Installation	Recessed

Schematic diagram below



LED FLEXIBLE STRIP SERIES

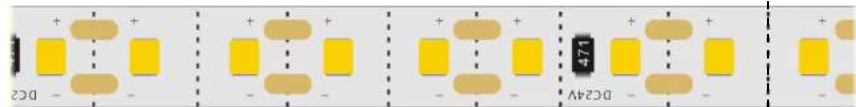


LED STRIP STRUCTURE

The LED strip light is composed of FPC, LED Chip, SMD resistor, IC, waterproof silicone, connecting terminals and so on

I Light strip type

One LED one cut



I LED

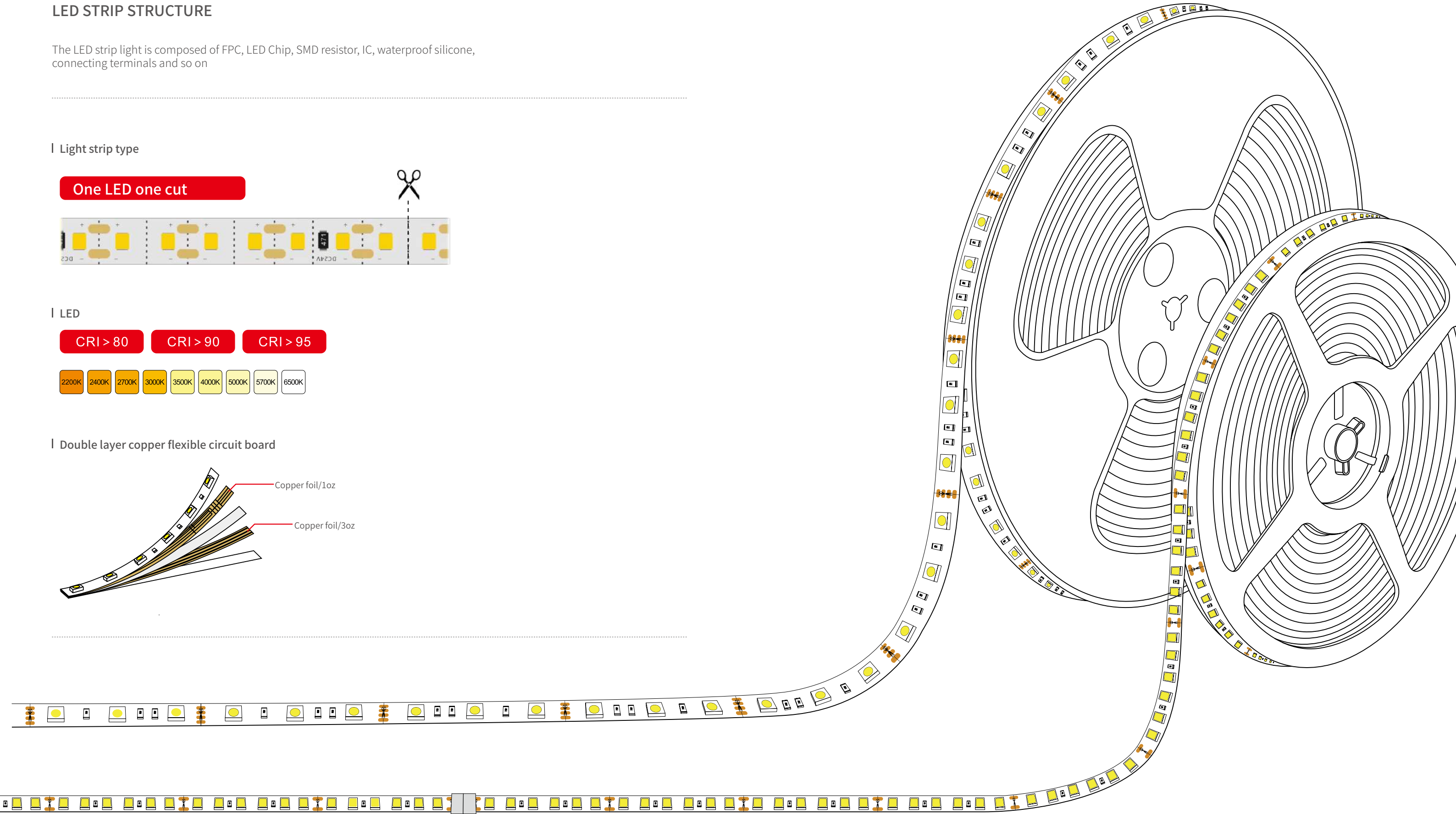
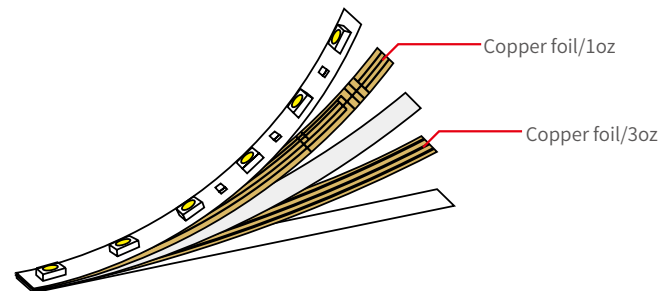
CRI > 80

CRI > 90

CRI > 95

- 2200K
- 2400K
- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- 5700K
- 6500K

I Double layer copper flexible circuit board



LB2835-24/08-10W-120D



Product information

Power	10W/m
LED QTY	120LED/m
Input voltage	DC24V
PCB width	8mm
System Luminous flux	95Lm/w
CRI	Ra>90/95
Cut length	One LED one cut

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	/
Installation	Paving or aluminum groove

LB2835-24/08-12W-120S



Product information

Power	12W/m
LED QTY	120LED/m
Input voltage	DC24V
PCB width	8mm
System Luminous flux	75Lm/w
CRI	Ra>90/95
Cut length	One LED one cut

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	/
Installation	Paving or aluminum groove



FS2835-24/08-10W-120D



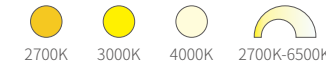
Product information

Power	10W/m
LED QTY	120LED/m
Input voltage	DC24V
PCB width	8mm
System Luminous flux	95Lm/w
CRI	Ra>90/95
Cut length	One LED one cut

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	/
Installation	Paving or aluminum groove

FS2835-24/08-12W-120S



Product information

Power	12W/m
LED QTY	120LED/m
Input voltage	DC24V
PCB width	8mm
System Luminous flux	75Lm/w
CRI	Ra>90/95
Cut length	One LED one cut

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	/
Installation	Paving or aluminum groove



LB5050-24/12-12W-60RGB



Product information

Power	12W/m
LED QTY	60LED/m
Input voltage	DC24V
PCB width	12mm
System Luminous flux	90Lm/w
CRI	Ra>90/95
Cut length	One LED one cut

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	/
Installation	Paving or aluminum groove

LB5050-24/12-15W-60RGBW



Product information

Power	15W/m
LED QTY	60LED/m
Input voltage	DC24V
PCB width	12mm
System Luminous flux	72Lm/w
CRI	Ra>90/95
Cut length	One LED one cut

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	/
Installation	Paving or aluminum groove

LB5050-24/12-12W-60RGBCW



Product information

Power	12W/m
LED QTY	60LED/m
Input voltage	DC24V
PCB width	12mm
System Luminous flux	90Lm/w
CRI	Ra>90/95
Cut length	One LED one cut

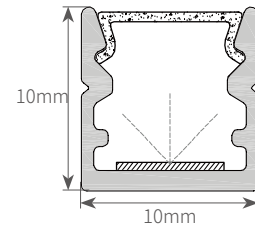
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	/
Installation	Paving or aluminum groove



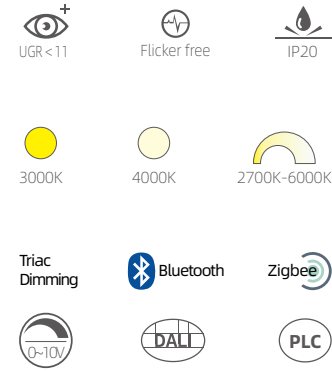
LINEAR PROFILE SERIES





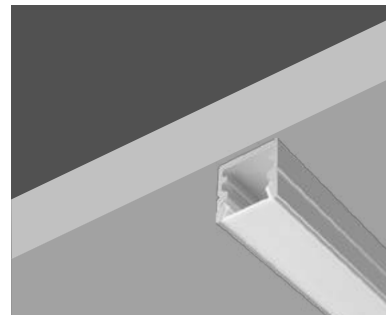
M1010

standard length of aluminum groove: 1m/1.5m/2m

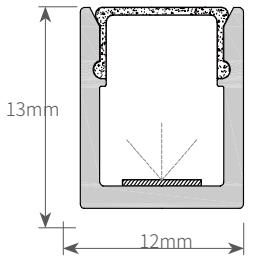
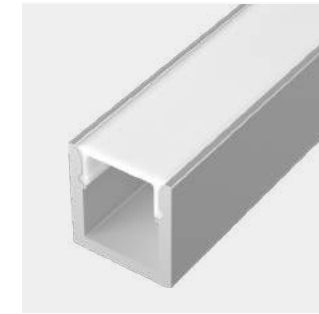
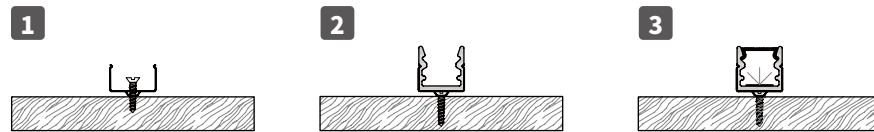


Product information	
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra>90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted

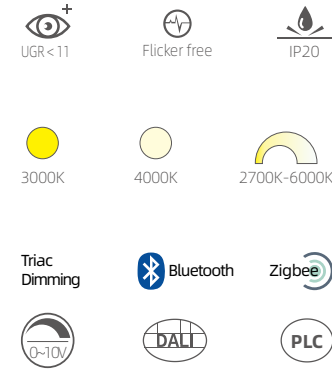


Installation steps



M1213

standard length of aluminum groove: 1m/1.5m/2m

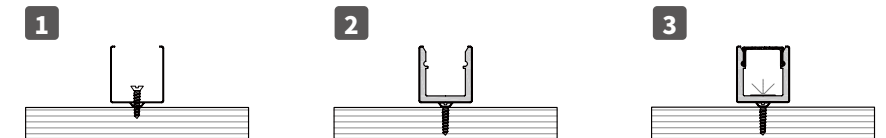


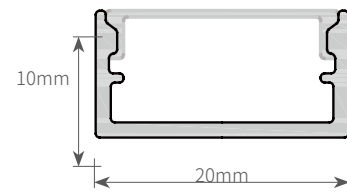
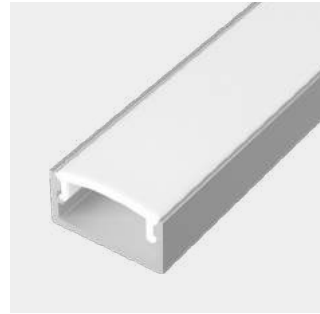
Product information	
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra>90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance	
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted



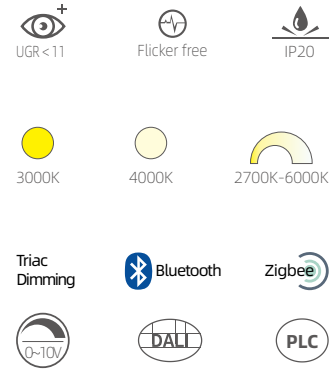
Installation steps





M2010

standard length of aluminum groove: 1m/1.5m/2m

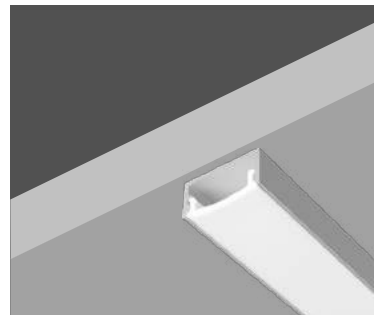


Product information

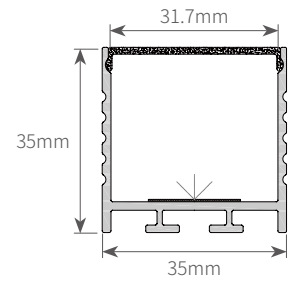
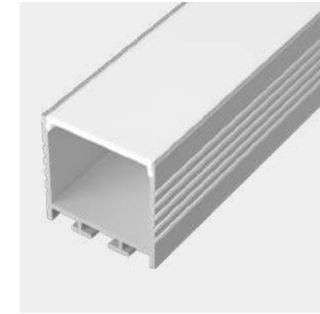
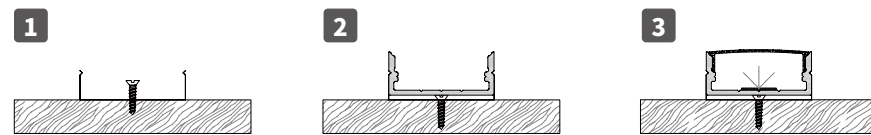
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra>90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted

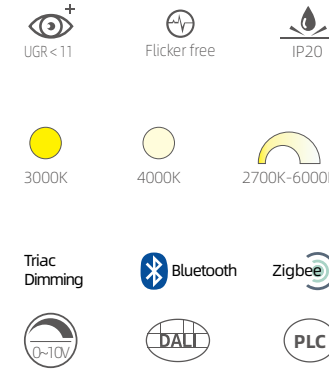


Installation steps



M3535

standard length of aluminum groove: 1m/1.5m/2m



Product information

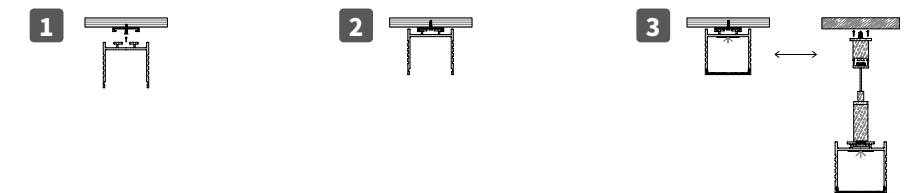
Power	24W/36W/48W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra>90
Length	1000/1500/2000mm
Finish color	white/silver/black

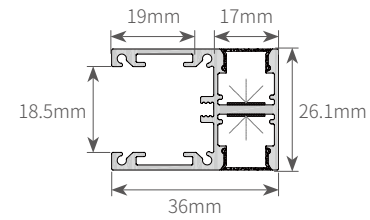
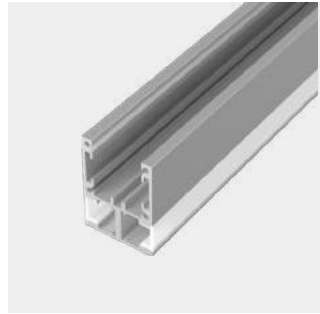
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted



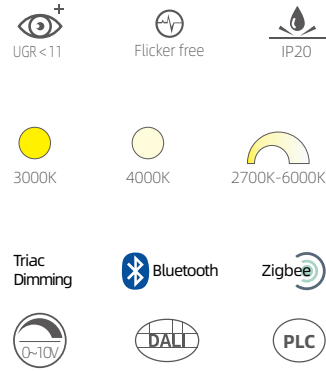
Installation steps





M3626

standard length of aluminum groove: 1m/1.5m/2m

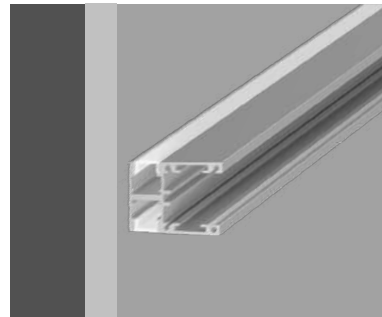


Product information

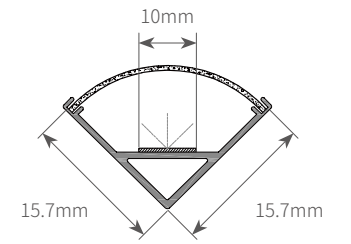
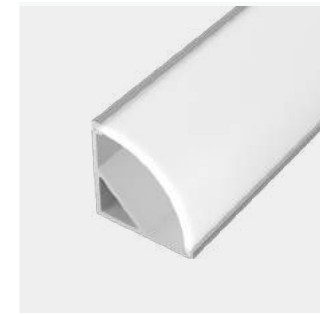
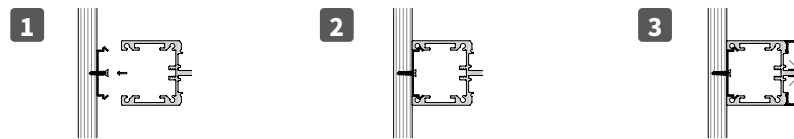
Power	Up 10/12.5/18W + Down 10/12.5/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted

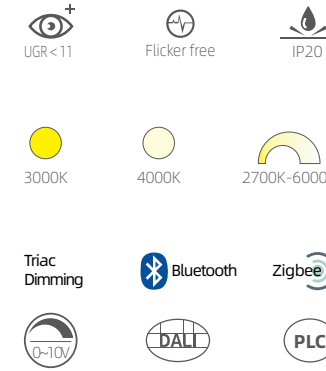


Installation steps



M1616

standard length of aluminum groove: 1m/1.5m/2m



Product information

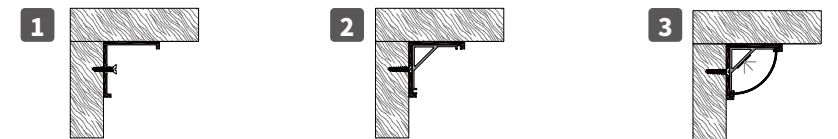
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

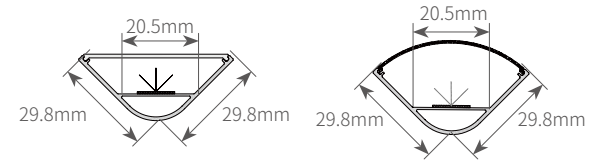
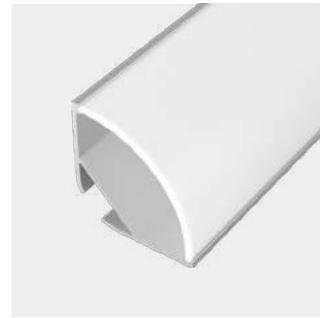
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted



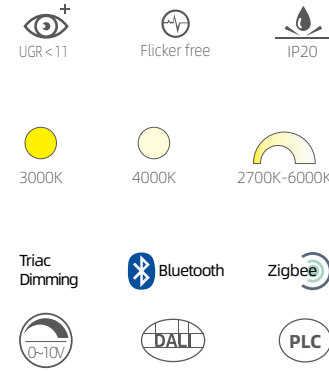
Installation steps





M3030

standard length of aluminum groove: 1m/1.5m/2m

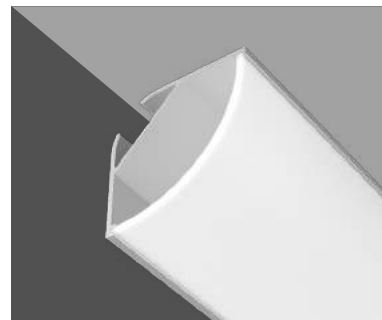


Product information

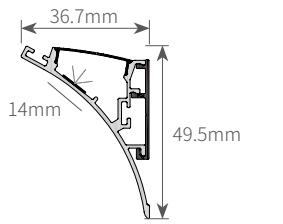
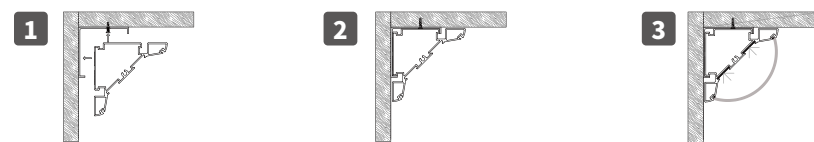
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted

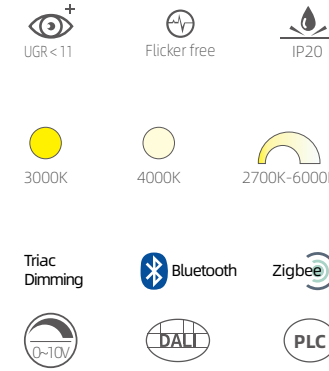


Installation steps



M5036

standard length of aluminum groove: 1m/1.5m/2m

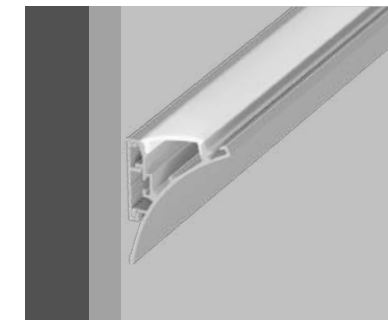


Product information

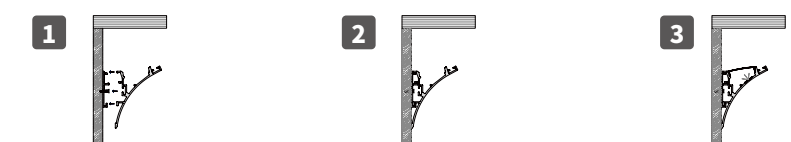
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

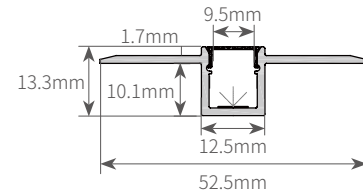
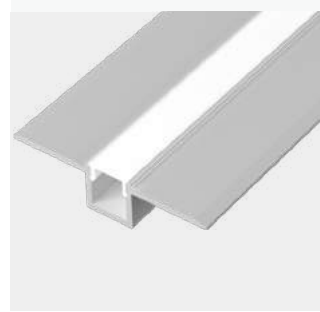
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Surface Mounted



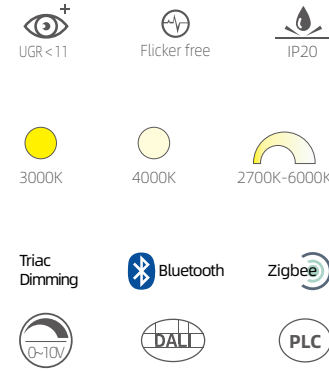
Installation steps





C5315

standard length of aluminum groove: 1m/1.5m/2m

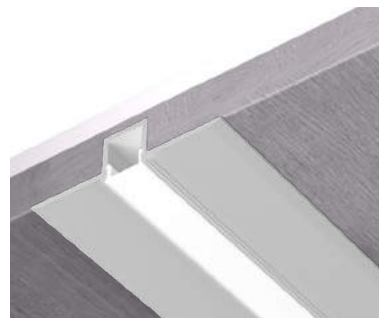


Product information

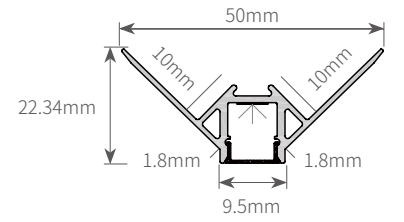
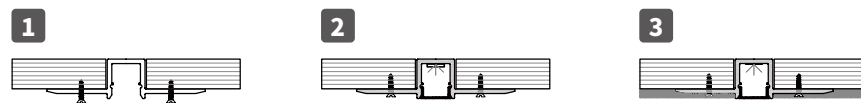
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra>90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium + PC diffuser
Installation	Recessed

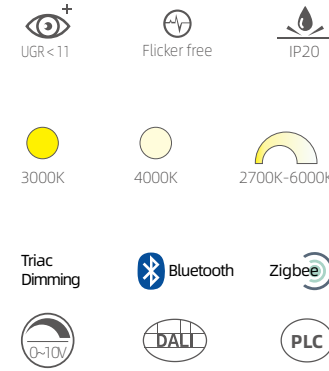


Installation steps



C5022

standard length of aluminum groove: 1m/1.5m/2m

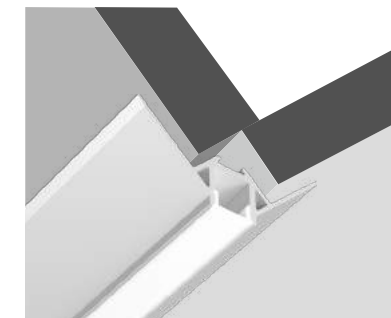


Product information

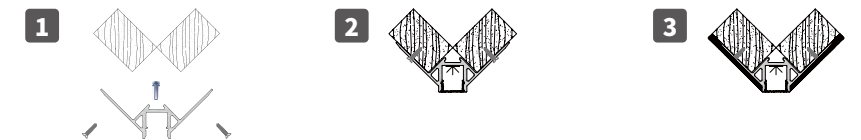
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra>90
Length	1000/1500/2000mm
Finish color	white/silver/black

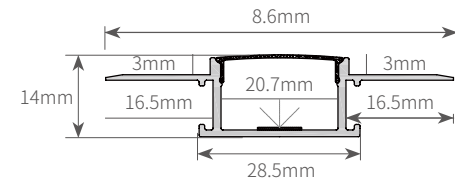
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium + PC diffuser
Installation	Recessed



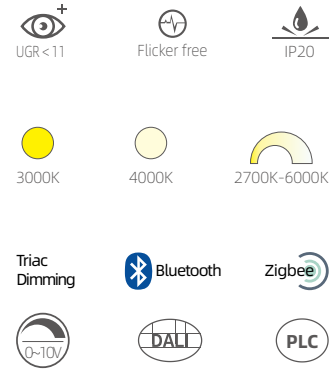
Installation steps





C6214

standard length of aluminum groove: 1m/1.5m/2m



Product information

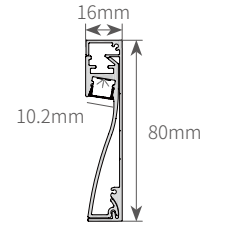
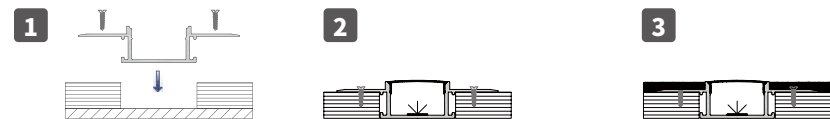
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Recessed

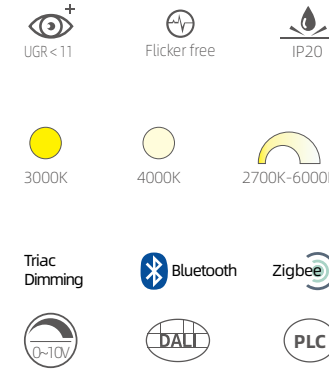


Installation steps



C8016

standard length of aluminum groove: 1m/1.5m/2m



Product information

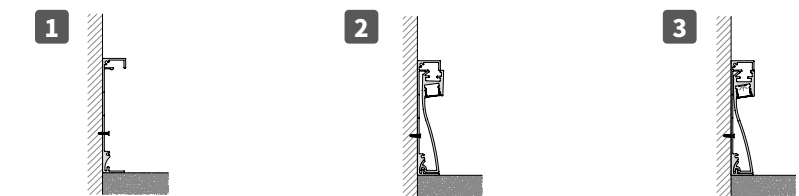
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

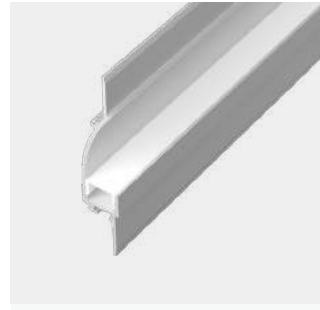
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Recessed



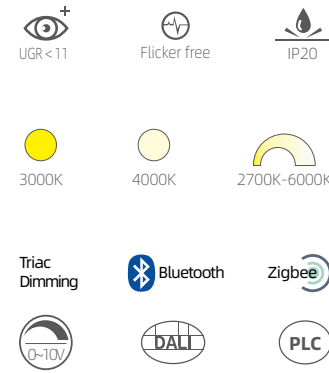
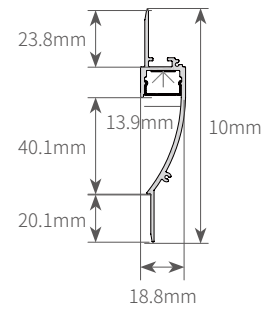
Installation steps





C9719

standard length of aluminum groove: 1m/1.5m/2m



Product information

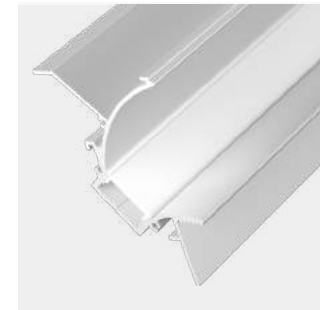
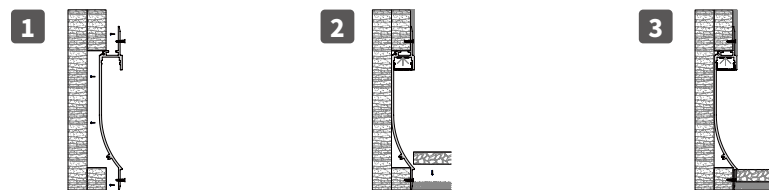
Power	10W/12.5W/18W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Recessed

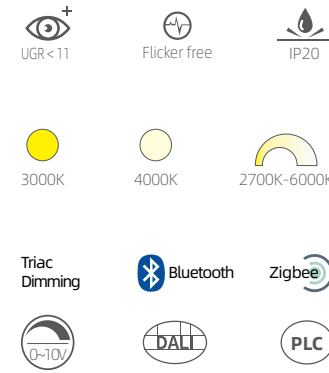
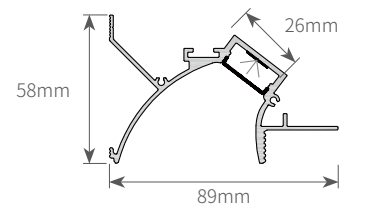


Installation steps



C8958

standard length of aluminum groove: 1m/1.5m/2m



Product information

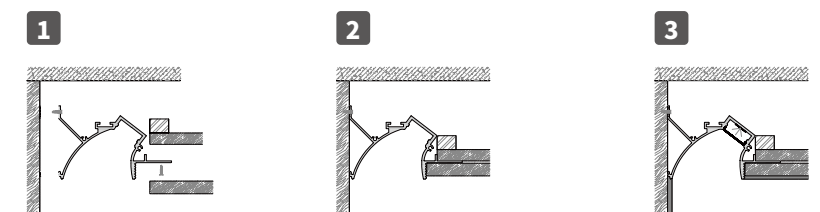
Power	24W/36W/48W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra > 90
Length	1000/1500/2000mm
Finish color	white/silver/black

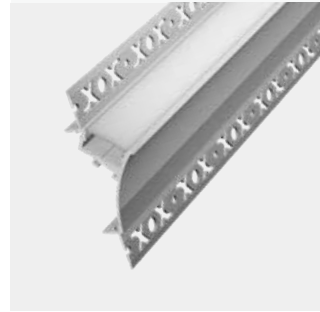
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf ≥ 92
Color Saturation	Rg=99
Color tolerance	SDCM < 3
Light Fixture Material	Aluminium + PC diffuser
Installation	Recessed



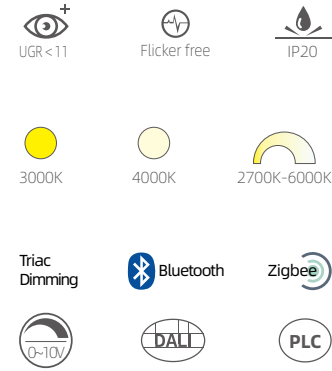
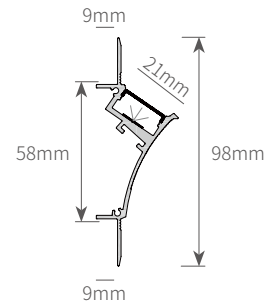
Installation steps





C9835

standard length of aluminum groove: 1m/1.5m/2m



Product information

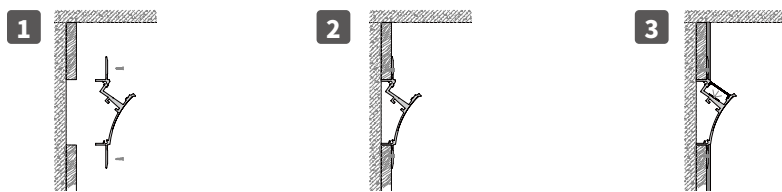
Power	24W/36W/48W
Beam angle	110°
Input voltage	DC 24V
Input frequency	50/60Hz
System Luminous flux	>100Lm/w
CRI	Ra>90
Length	1000/1500/2000mm
Finish color	white/silver/black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium + PC diffuser
Installation	Recessed



Installation steps





STEP LIGHT SERIES

Adopting high-quality LED point light source, with soft light and long lifespan

Adopting high-quality aluminum material with precision surface treatment, it is simple, luxurious, and noble;

Constant current driver, with anti over-voltage and short-circuit protection functions, safe and durable;

Adopting 86-type standard bottom box installation, with strong compatibility, convenient to installation





FL03-L-S

Selective Color



Product information

Power	2W
Beam angle	10°
Input voltage	AC 100-240V
Input frequency	50/60Hz
System Luminous flux	16Lm/w
CRI	Ra>90
Finish color	/

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed



FL04-L-L

Selective Color

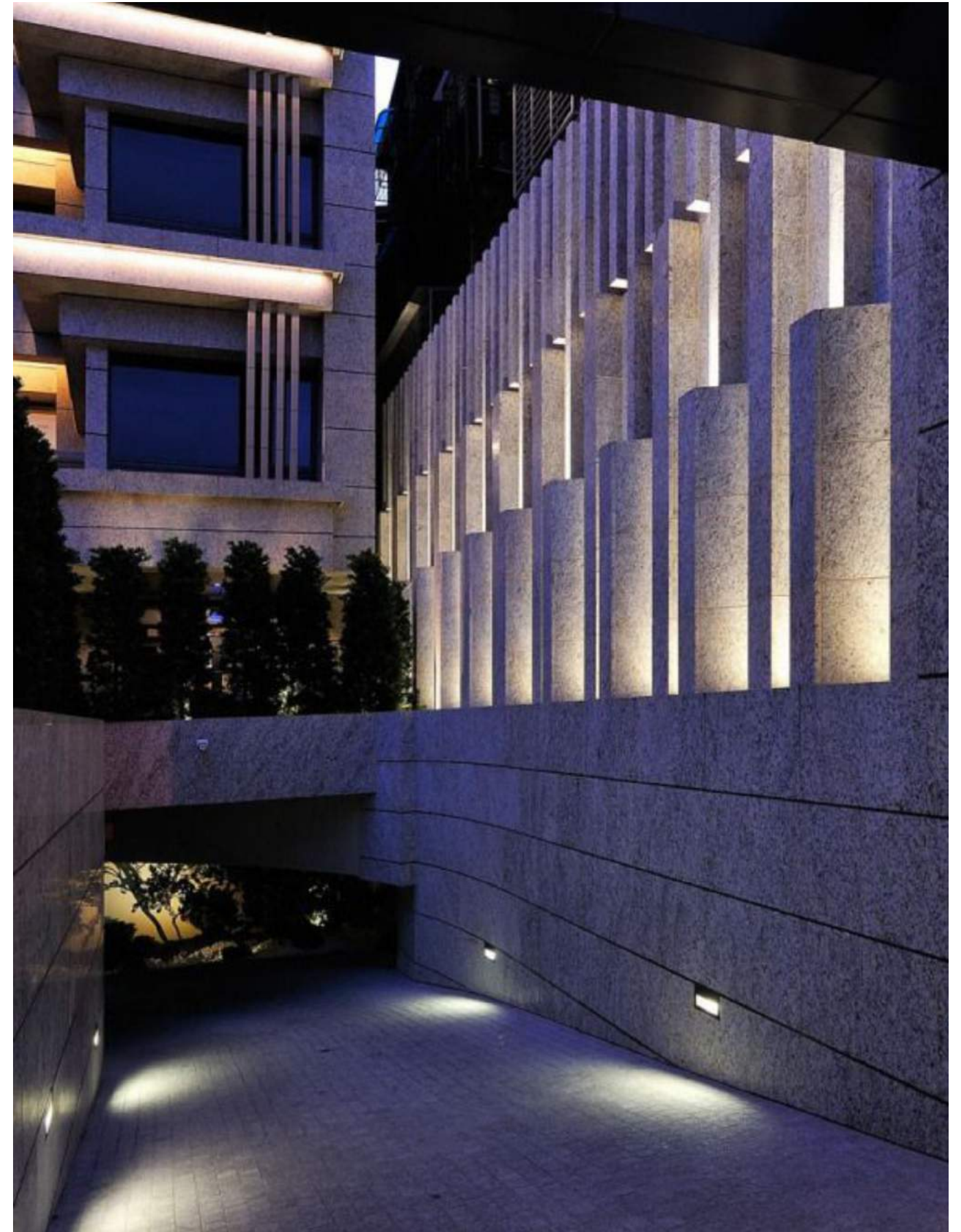


Product information

Power	3W
Beam angle	90°
Input voltage	AC 100-240V
Input frequency	50/60Hz
System Luminous flux	16Lm/w
CRI	Ra>90
Finish color	/

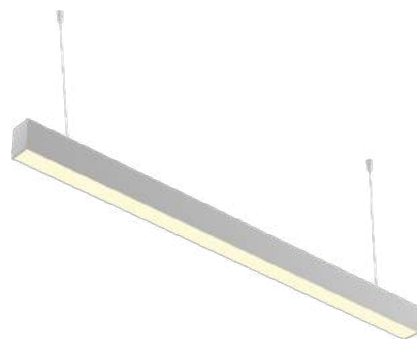
Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	Recessed



OFFICE LINEAR LIGHT
SERIES





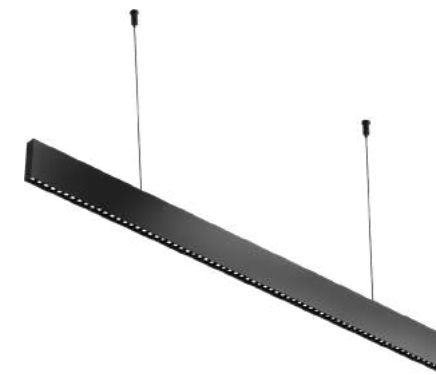
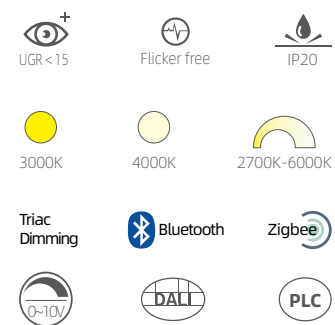
BM5075

Product information

Power	36W
Beam angle	110°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	85Lm/w
CRI	Ra>90
Lamp size	L1200xW50xH75mm
Finish color	White/Silver/Black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension wire/suspension rod



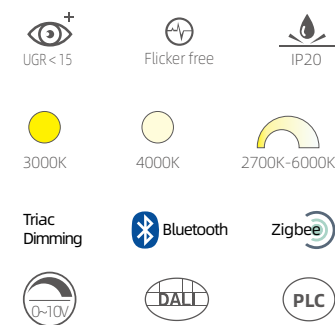
BM1670

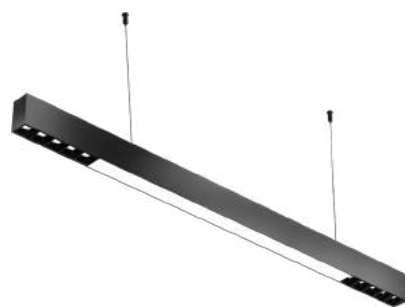
Product information

Power	36W
Beam angle	15/30/45°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	75Lm/w
CRI	Ra>90
Lamp size	L1200xW16xH70mm
Finish color	White/Silver/Black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension wire/suspension rod





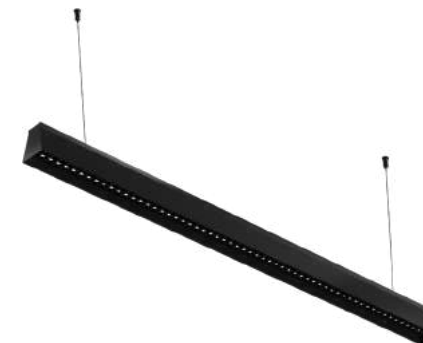
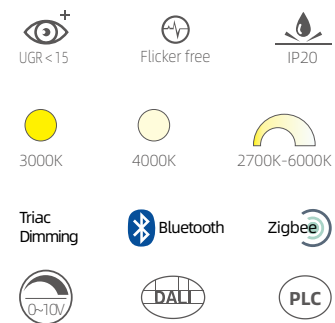
BM4375

Product information

Power	36W
Beam angle	30°/110°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	85Lm/w
CRI	Ra>90
Lamp size	L1200xW43xH75mm
Finish color	White/Silver/Black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension wire/suspension rod



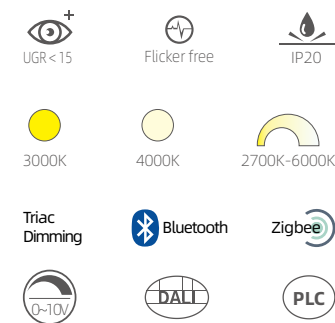
M6270

Product information

Power	36W
Beam angle	15/30/45°
Input voltage	AC 200-240V
Input frequency	50Hz
System Luminous flux	75Lm/w
CRI	Ra>90
Lamp size	L1200xW62xH70mm
Finish color	White/Silver/Black

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension wire/suspension rod



CLASSROOM LIGHT
PANEL LIGHT
Highbay AND STADIUM LIGHT SERIES





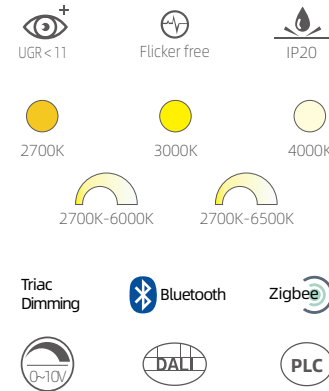
KWT-HB-040-N01

Product information

Power	28W/32W/36W/40W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>90
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension rod



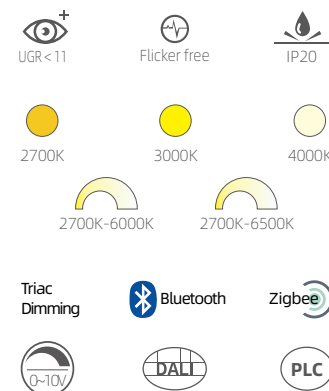
KWT-JS-040-N01

Product information

Power	28W/32W/36W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>90
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension rod/ceiling/wire suspension



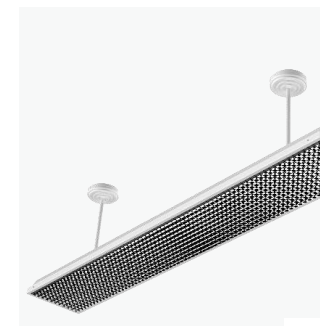
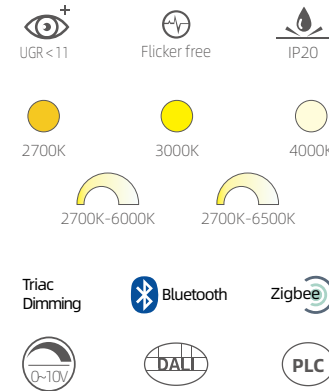
KWT-HB-040-N02

Product information

Power	28W/32W/36W/40W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>90
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension rod



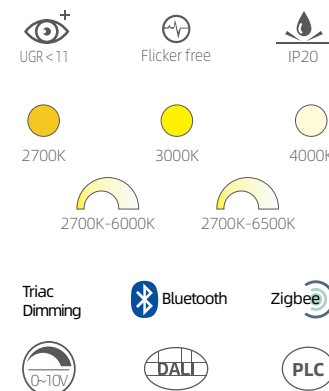
KWT-JS-040-N02

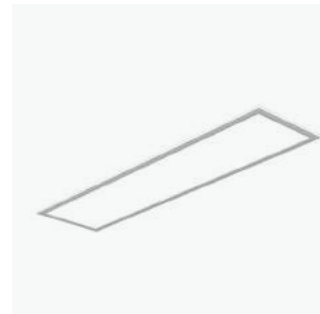
Product information

Power	28W/32W/36W/40W/54W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>90
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension rod





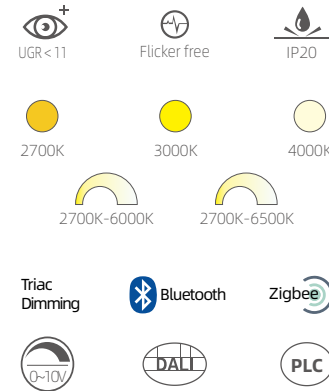
KWT-JS-040-N02

Product information

Power	28W/32W/36W/40W/54W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>90
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension rod/recessed/ceiling/wire suspension/suspension ring



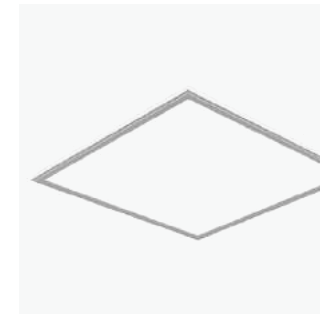
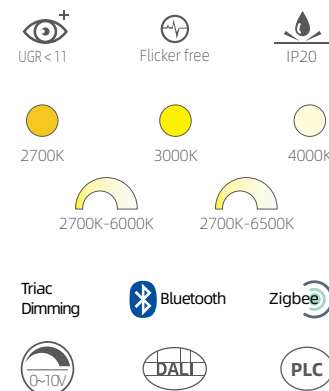
KWT-TD-015-N01

Product information

Power	15W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>90
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	/



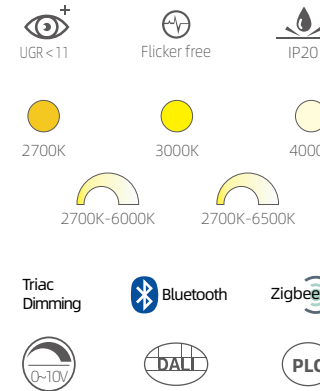
KWT-JS-036-N04

Product information

Power	28W/32W/36W/40W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>90
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension rod/recessed/ceiling/wire suspension/suspension ring



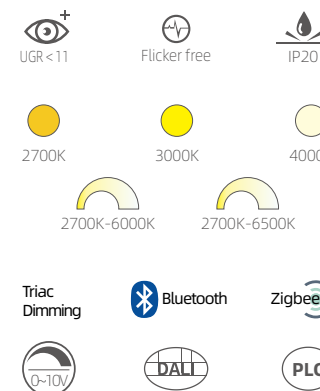
KWT-SP-0300

Product information

Power	100W/120W/150W/200W/250W/300W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	/
System Luminous flux	/
CRI	Ra>80
Finish color	White+Titanium

Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	suspension rod / suspension ring

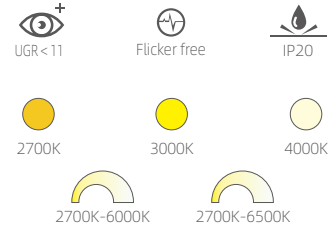




KWT-SP-1200

Product information

Power	600W/1200W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	50/60Hz
System Luminous flux	/
CRI	Ra>80
Finish color	White+Titanium



Product performance

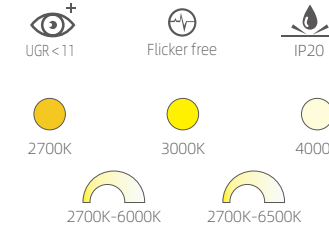
Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	/



KWT-SP-0300B

Product information

Power	180W/240W/300W
Beam angle	/
Input voltage	AC 200-240V
Input frequency	50/60Hz
System Luminous flux	/
CRI	Ra>80
Finish color	White+Titanium



Product performance

Saturation red reduction degree	R9=90
Color Accuracy	Rf≥92
Color Saturation	Rg=99
Color tolerance	SDCM<3
Light Fixture Material	Aluminium
Installation	/