

## M16 Series

M16 series achieves anti-dazzle effect of black light and comfortable illumination effect of invisible light through high free curvature optical surface design and high quality electroplating treatment. Shielding Angle  $> 40^\circ$ , the UGR  $< 6$ , utmost to provide quiet elegant space light atmosphere. It can be premounted with various face rings and various optical accessories to meet different optical requirements. Precise light control, 4 beam angles, 3 specifications, applicable to different levels of application space, so that the lighting application more accurate and delicate.





## M16 Series

A variety of surface ring components, can be through the front installation and replacement, flexible transformation of different types of lamps and lanterns, under the realization of the wall and wash a variety of effects, full of different design style requirements.



Plain secondary reflector cup



Bevelled secondary reflector cup



Round hole surface



Elliptical hole surface



Square hole surface

Various filters and anti-dazzle components can be installed on the front for convenient installation.

Flexible switching to meet different optical requirements.



Stretch spot filter  
60°x10°



Soft light filter  
Soft spot, so that the main spot and secondary spot transition more uniform



Honeycomb anti-dazzle component  
Acme anti-dazzle



Cross anti-glare component  
Center light source anti-glare



# M16

## Series

15W/20W/28W/42W

### WN16578/WN16596

Max 15W/20W LED



Power consumption: Max 15W/20W  
 Beam angle: 15°/24°/38°  
 Color temperature: 2700K/3000K/4000K  
 Light output: 1238LM/1289LM/1309LM  
 Color rendering index: Ra ≥ 90  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 Input: 100-240V AC 50/60Hz  
 LED driver (Remote): **GREE** **CITIZEN**

### WN16579/WN16598

Max 28W/42W LED

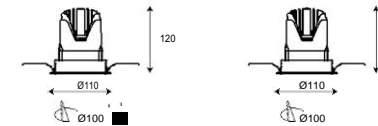


Power consumption: Max 28W/42W  
 Beam angle: 14°/24°/38° (WN16579 28W)  
 18°/26°/38° (WN16598 42W)  
 Color temperature: 2700K/3000K/4000K  
 Light output: 2430LM/2530LM/2569LM  
 Color rendering index: Ra ≥ 90  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 Input: 100-240V AC 50/60Hz LED driver  
 (Remote): **GREE** **CITIZEN**

### 15W/20W

#### WN16578

#### WN16596



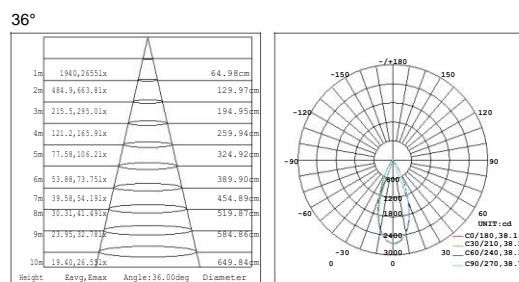
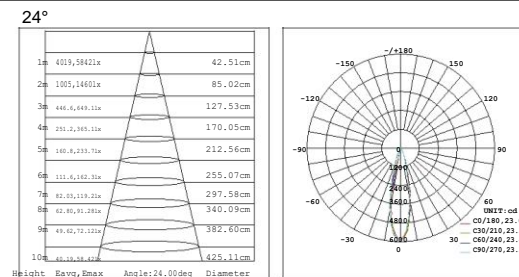
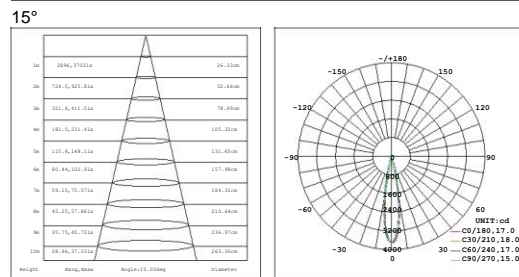
### 28W/42W

#### WN16579

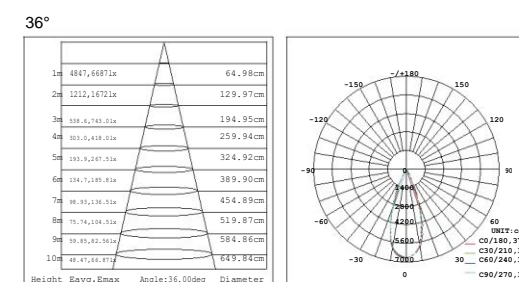
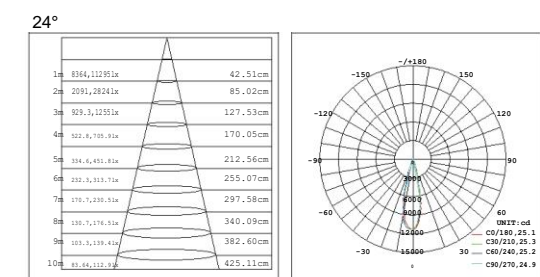
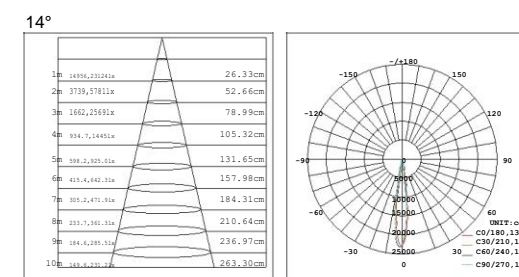
#### WN16598



### 15W



### 28W





**M16**  
Series  
7W/9W/12W

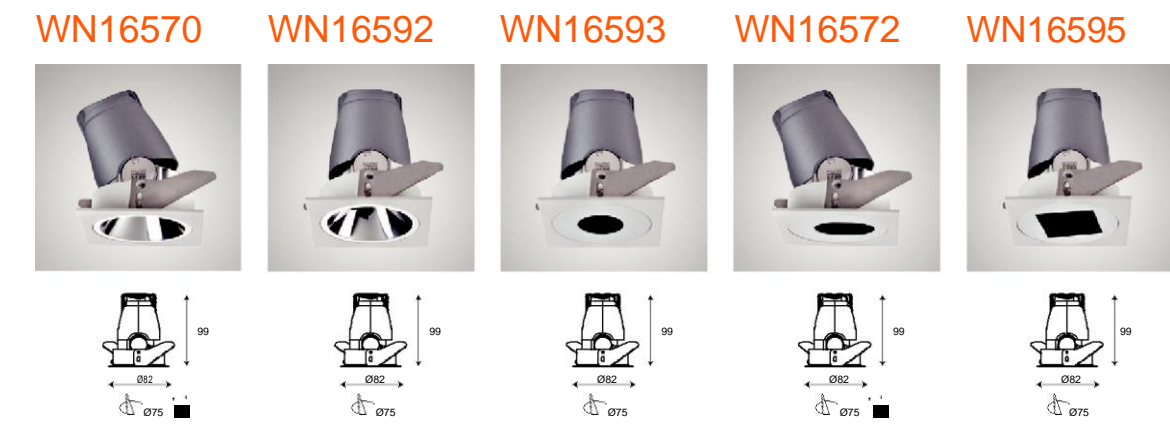


Power consumption: Max 7W/9W/12W  
 Beam angle: 10°/15°/24°/36°  
 Color temperature: 2700K/3000K/4000K  
 Light output: 426LM/442LM/449LM(7W)  
 492LM/511LM/520LM(9W)  
 806LM/837LM/852LM(12W)  
 Color rendering index: Ra ≥ 90  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 Input: 100-240V AC 50/60Hz LED  
 driver (Remote): CITIZEN

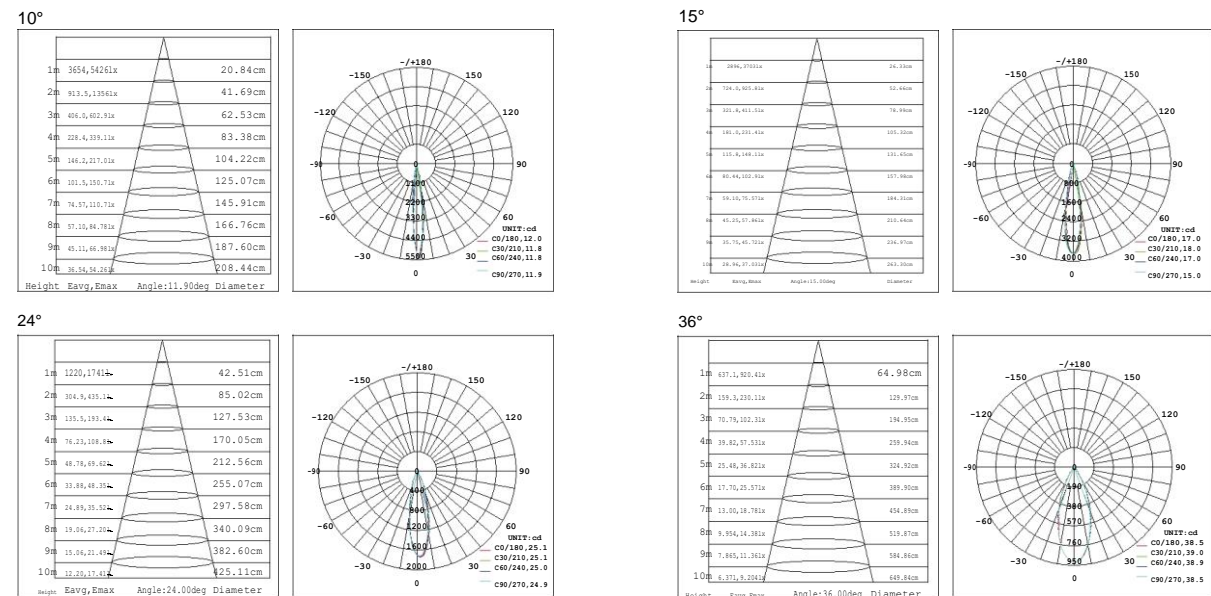
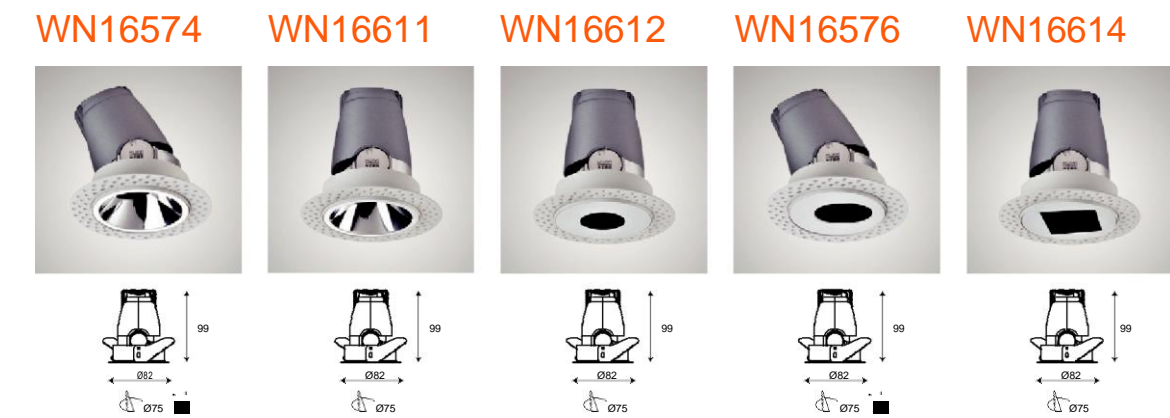
Embedded circular face ring series



Embedded square face ring series



Endless round face ring series



# M16 Series

MR16



### ADJUSTING KNOB

It can be adjusted according to the height of MR16 to fit the different brands of MR16 in the market. The main tweed installs the MR16 light source of HUAYI, PHILIPS and SORRA.

### MR16 LIGHT SOURCE

Model: R00001  
 Power consumption: 5W/7W  
 Color rendering index: Ra≥95  
 Photosynthetic efficiency: 62-70lm/W  
 Beam Angle: 10°/15°/24°/36°  
 Size: Ø49.7x48mm  
 Dimming/SCR dimming  
 Matching electronic transformer:  
 PHILIPS ET-E10  
 OSRAM ET-L 30



## MR16 LIGHT SOURCE MODULE SERIES

### Embedded circular face ring series



WN16580



WN16600



WN16601



WN16582



WN16603

### Embedded square face ring series



WN16584



WN16604



WN16605



WN16586



WN16607

### Endless round face ring series



WN16558



WN16615



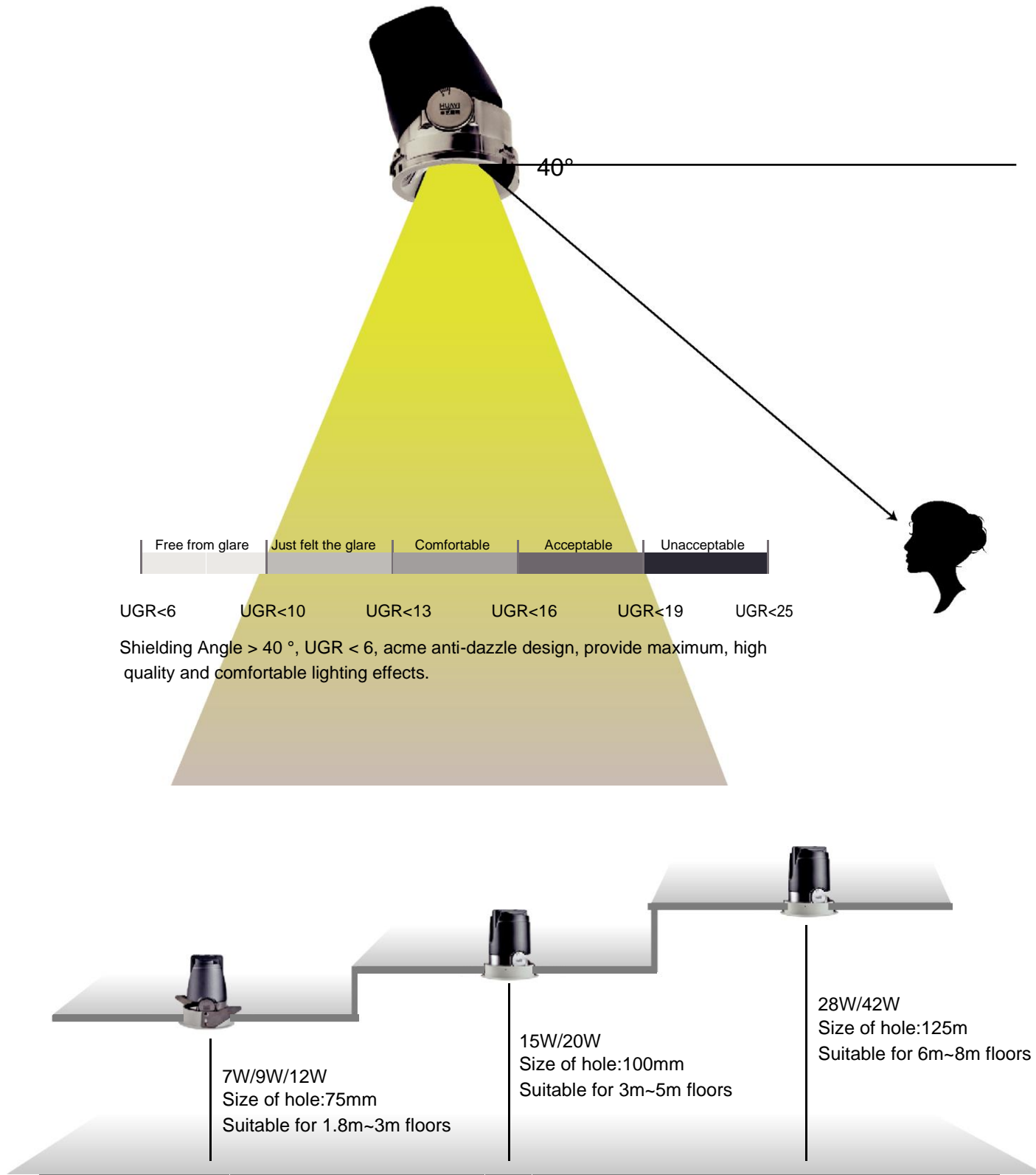
WN16616



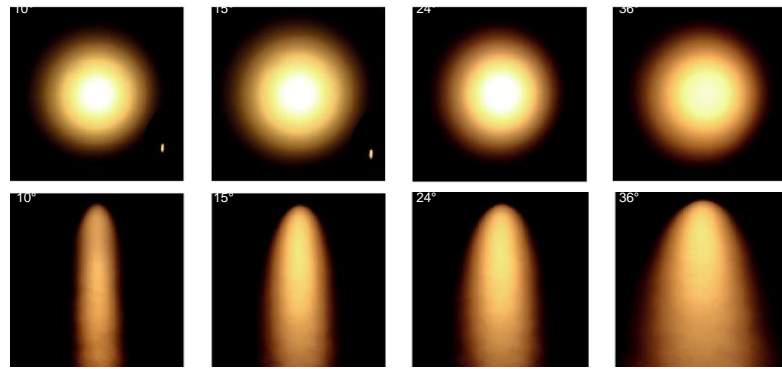
WN16560



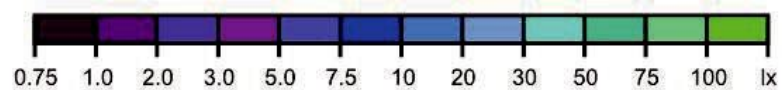
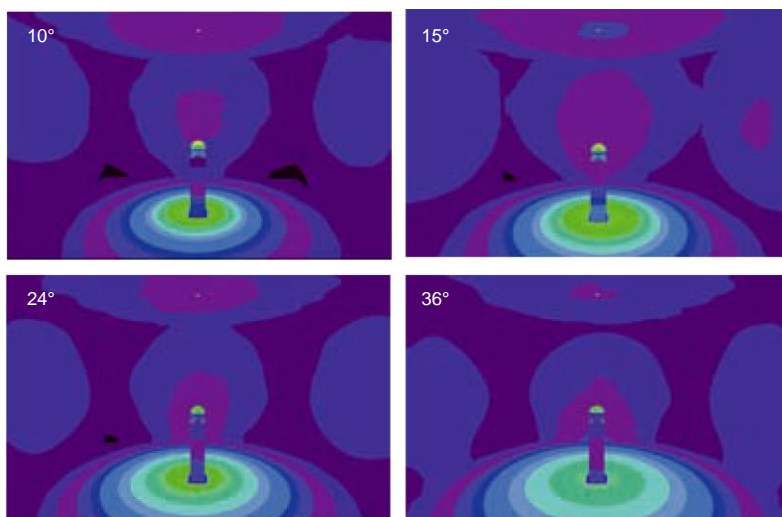
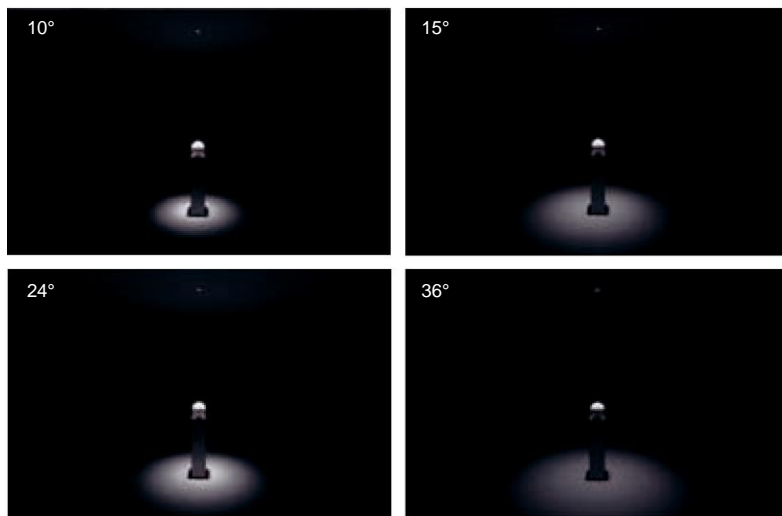
WN16618



10°/15°/24°/36° Four angles are available to fully meet the needs of different lighting space designers



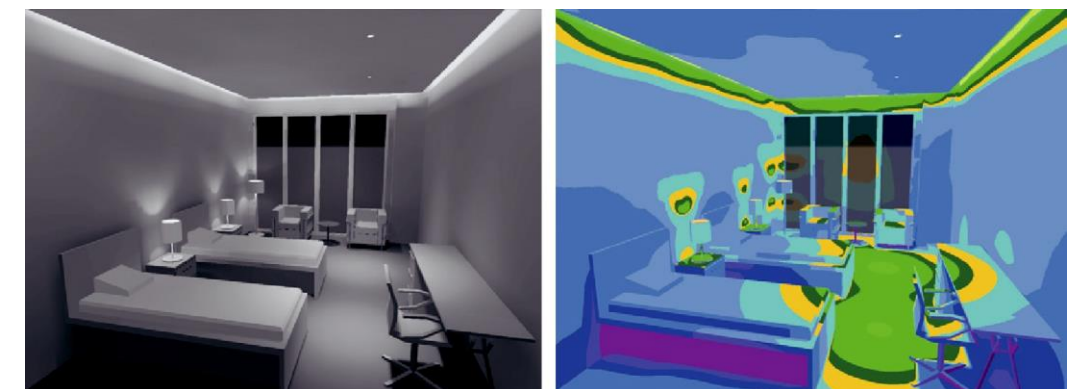
7W, 3 meters high, 1 meter high from the ground, vertical lighting at various angles



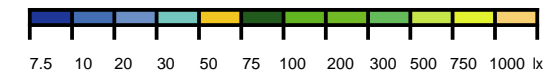
### Lighting simulation renderings



Application scenarios



2.8m floor high guest room simulation renderings (The lamp is apart from the 2 m)



Analog service luminaire  
 Model: WN16566  
 Power: 9W  
 Beam Angle: 24°

# MILES

series

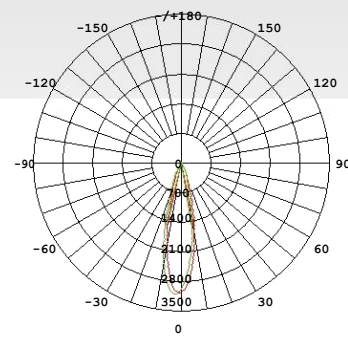
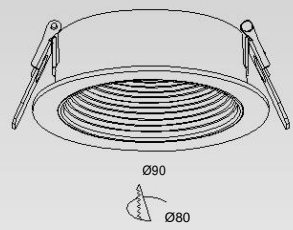
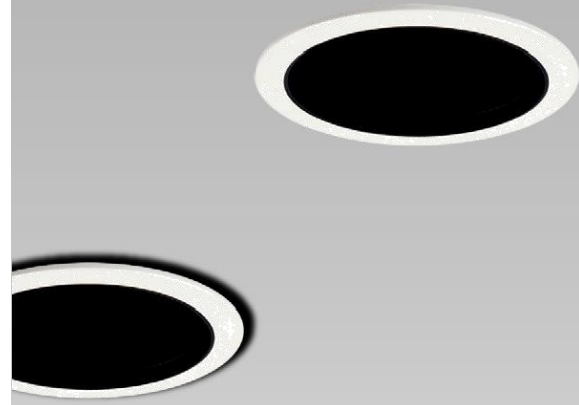
Miles series is designed with precision secondary reflectivity optics to achieve maximum visual comfort. There are 3 beam angle reflector to choose, respectively, 15°, 24°, 38°. The new design of a variety of control surface ring components, modular design can be free and convenient, showing a variety of spot effects to meet a variety of lighting design with light demand. This series of products is the hotel lighting or strict anti-glare control ideal product.



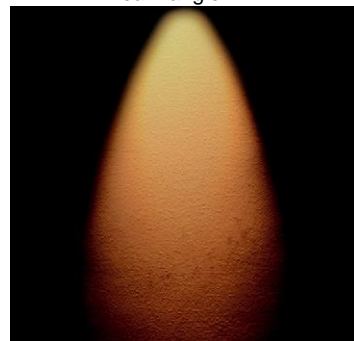


# Round Wallwash

WN16392(Fixed)

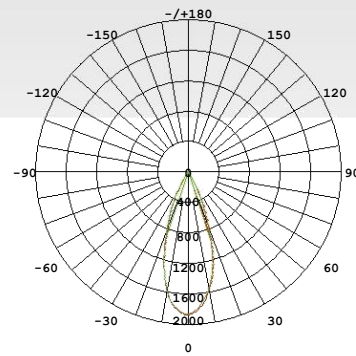
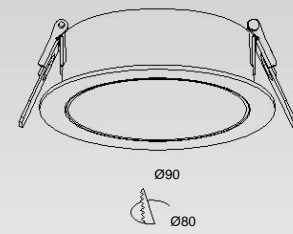


Beam angle: 24°

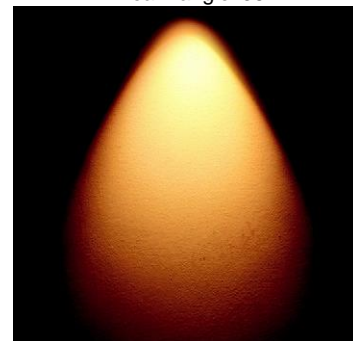


# Round Wallwash

WN16357(Adjustable)/WN16391(Fixed)

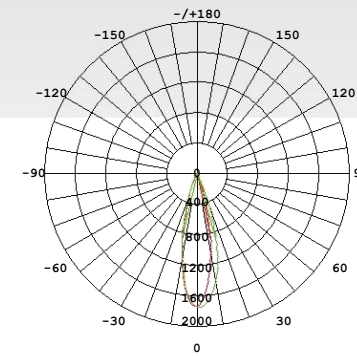
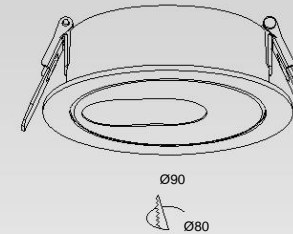


Beam angle: 38°

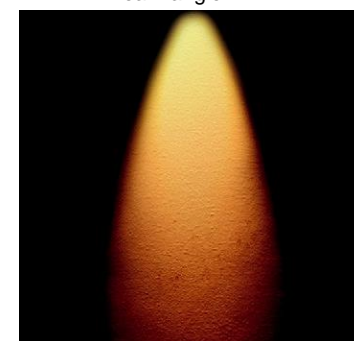


# Round Wallwash

WN16394(Adjustable)/WN16393(Fixed)

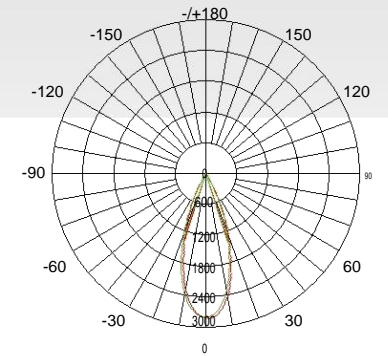
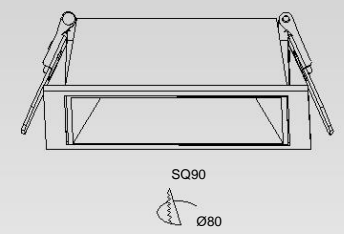


Beam angle: 24°

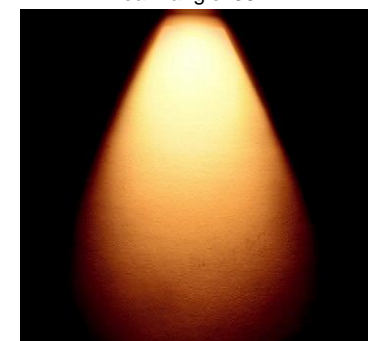


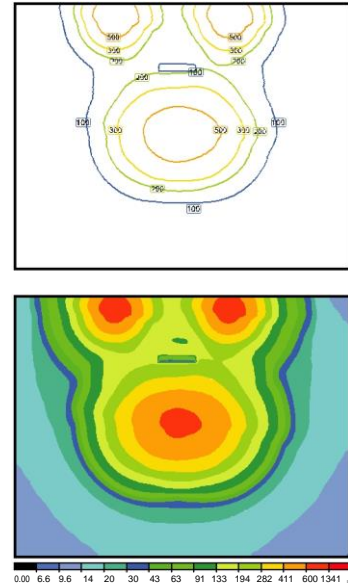
# Square Wallwash

WN16396(Adjustable)/WN16395(Fixed)



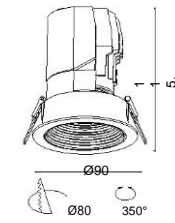
Beam angle: 38°





**WN16392**  
Max 15W LED

Light source: COB LED 13W  
 Beam angle: 15°/24°/38°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 716LM/846LM/1156LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C - +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W

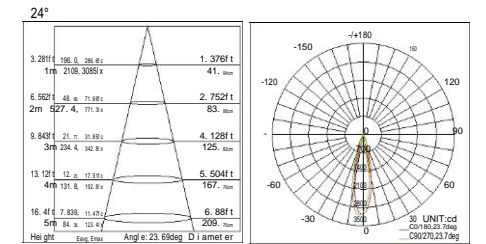
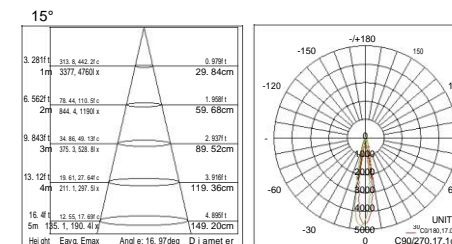
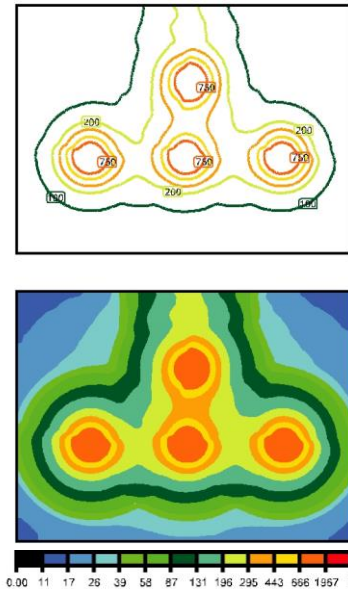


**LIGHTING EXAMPLE**

Power consumption 15W  
 Room dimensions 4.5x3.5x2.8m  
 Workplane Height 0.8m



WN1635  
7



**LIGHTING EXAMPLE**

Power consumption 15W  
 Room dimensions 4.5x3.5x2.8m  
 Workplane Height 0.8m



WN16396

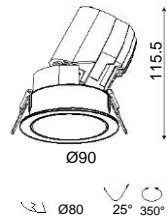
WN16392

WN16357

Max 15W LED



Light source: COB LED 13W  
 Beam angle: 15°/24°/38°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 1061LM/1191LM/1501LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W

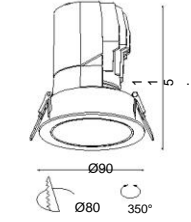


WN16357-3

Max 15W LED



Light source: COB LED 13W  
 Beam angle: 15°/24°/38°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 1450LM/1580LM/1890LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W



WN16391

Max 15W LED

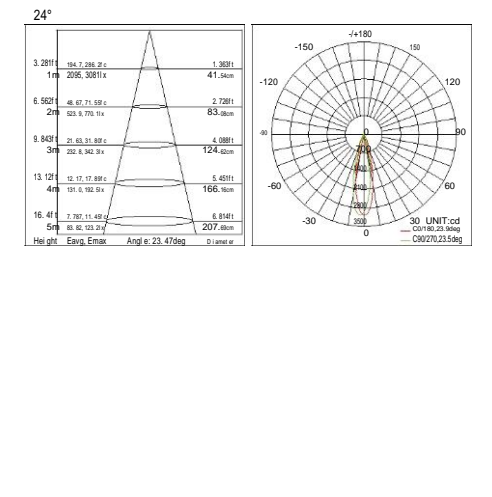
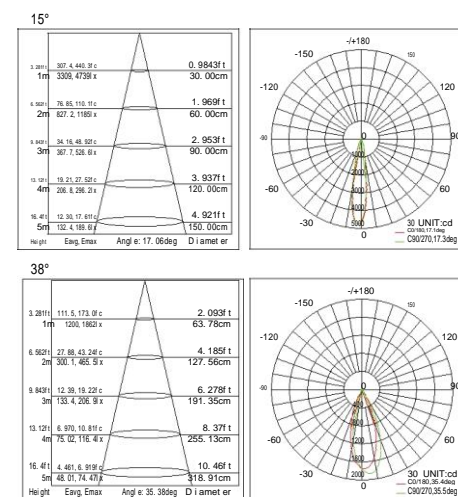
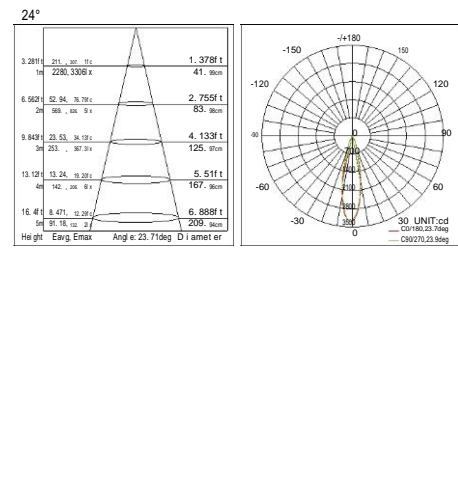
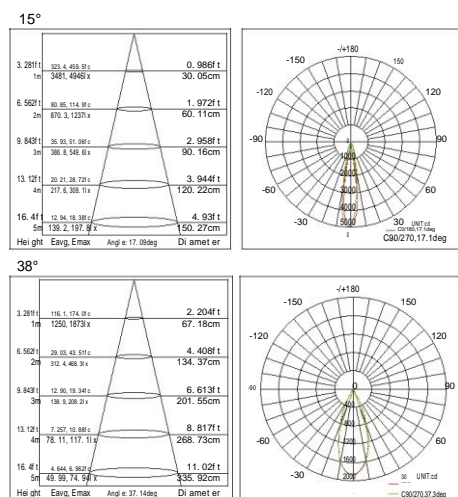


Light source: COB LED 13W  
 Beam angle: 15°/24°/38°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 721LM/851LM/1161LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W

REPLACEABLE PARTS



REPLACEABLE PARTS

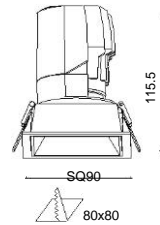


### WN16395

Max 15W LED



Light source: COB LED 13W  
 Beam angle: 15°/24°/38°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 782LM/912LM/1222LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W

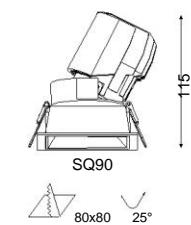


### WN16396

Max 15W LED



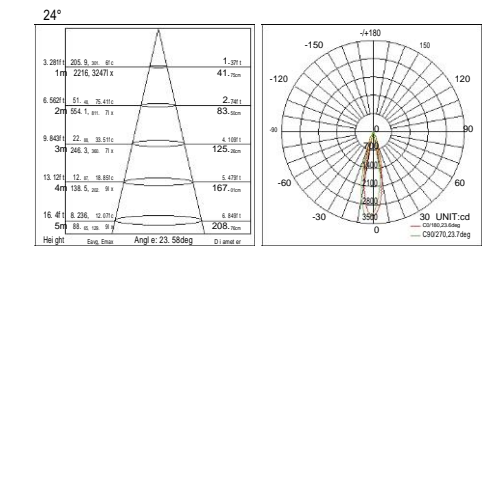
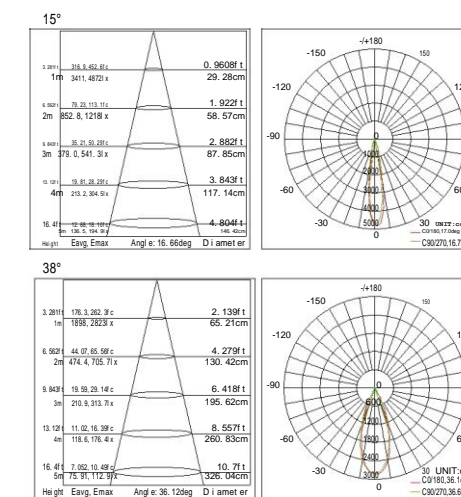
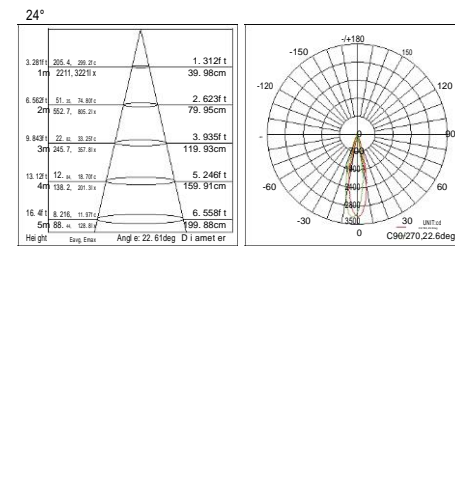
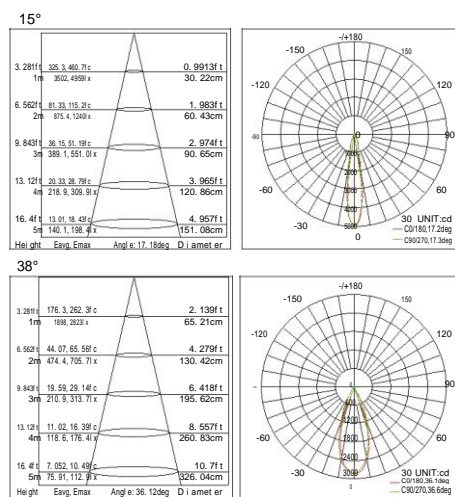
Light source: COB LED 13W  
 Beam angle: 15°/24°/38°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 672LM/802LM/1112LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W



#### REPLACEABLE PARTS

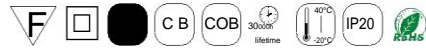


#### REPLACEABLE PARTS

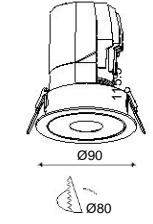
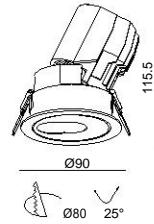


### WN16394

Max 15W LED

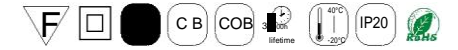


Light source: COB LED 13W  
 Beam angle: 15°/24°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 410LM/540LM/850LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W

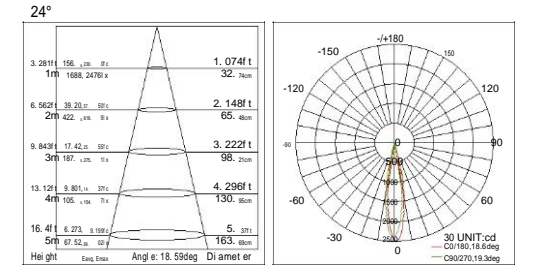
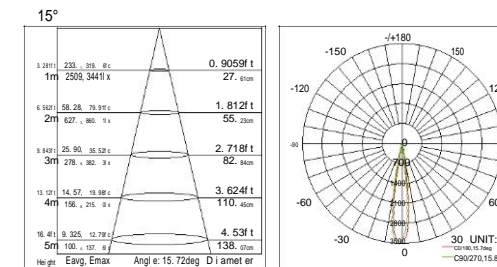
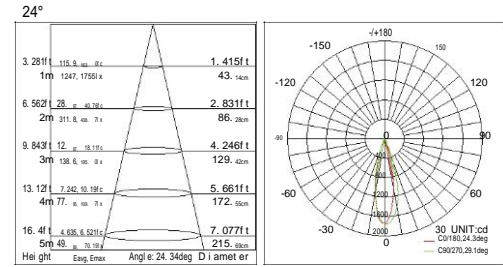
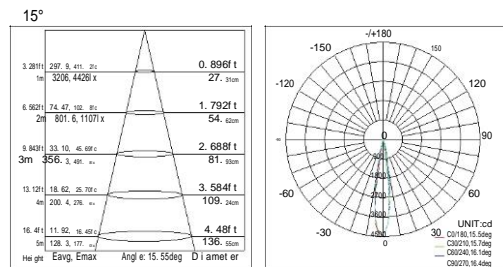


### WN16393

Max 15W LED



Light source: COB LED 13W  
 Beam angle: 15°/24°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 300LM/430LM/740LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 350mA  
 Power consumption: Max 15W

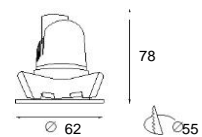




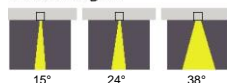
**WNA00040-7W**



Material: Die-casting Aluminum  
 Power: 7W  
 CCT: 3000K/4000K/6000K  
 Light output: 420lm/460lm/490lm  
 Color rendering index: Ra≥90  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



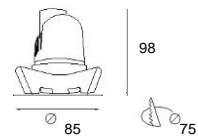
Beam Angle:



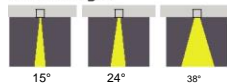
**WNA00040-15W**



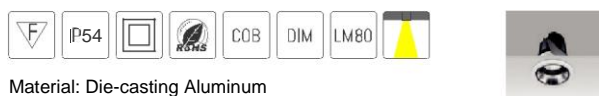
Material: Die-casting Aluminum  
 Power: 15W  
 CCT: 3000K/4000K/6000K  
 Light output: 900lm/980lm/1050lm  
 Color rendering index: Ra≥90  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



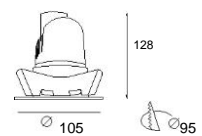
Beam Angle:



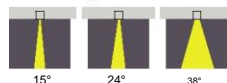
**WNA00040-25W**



Material: Die-casting Aluminum  
 Power: 25W  
 CCT: 3000K/4000K/6000K  
 Light output: 1500lm/1630lm/1750lm  
 Color rendering index: Ra≥90  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



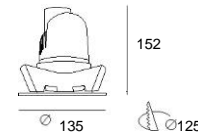
Beam Angle:



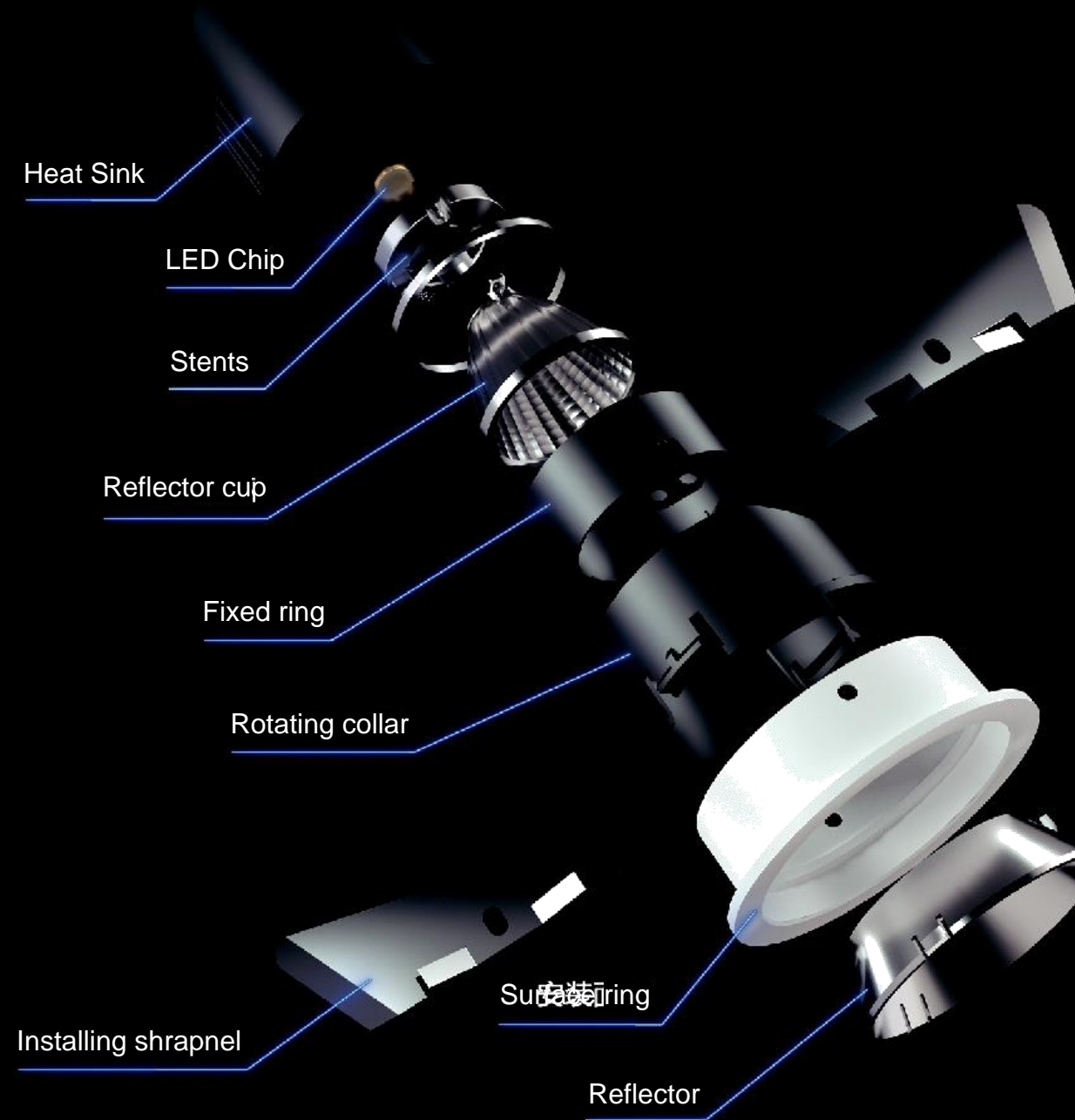
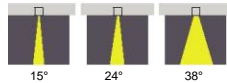
**WNA00040-36W**



Material: Die-casting Aluminum  
 Power: 36W  
 CCT: 3000K/4000K/6000K  
 Light output: 2160lm/2340lm/2520lm  
 Color rendering index: Ra≥90  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:

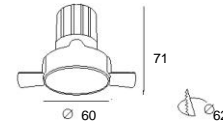




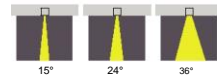
**WNA00030-5W**



Material: Die-casting Aluminum  
 Power: 5W  
 CCT: 3000K/4000K/5000K  
 Light output: 400lm/430lm/450lm  
 Light source: CREE 4.5W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



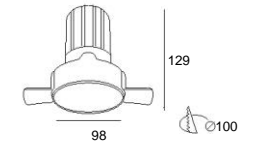
Beam Angle:



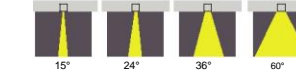
**WNA00030-20W**



Material: Die-casting Aluminum  
 Power: 20W  
 CCT: 3000K/4000K/5000K  
 Light output: 1600lm/1700lm/1800lm  
 Light source: CREE 18W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



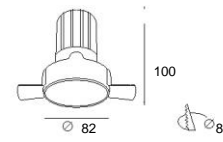
Beam Angle:



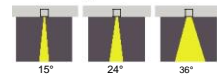
**WNA00030-9W**



Material: Die-casting Aluminum  
 Power: 9W  
 CCT: 3000K/4000K/5000K  
 Light output: 720lm/770lm/810lm  
 Light source: CREE 8W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



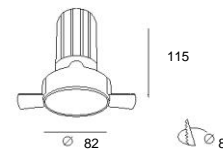
Beam Angle:



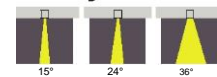
**WNA00030-15W**



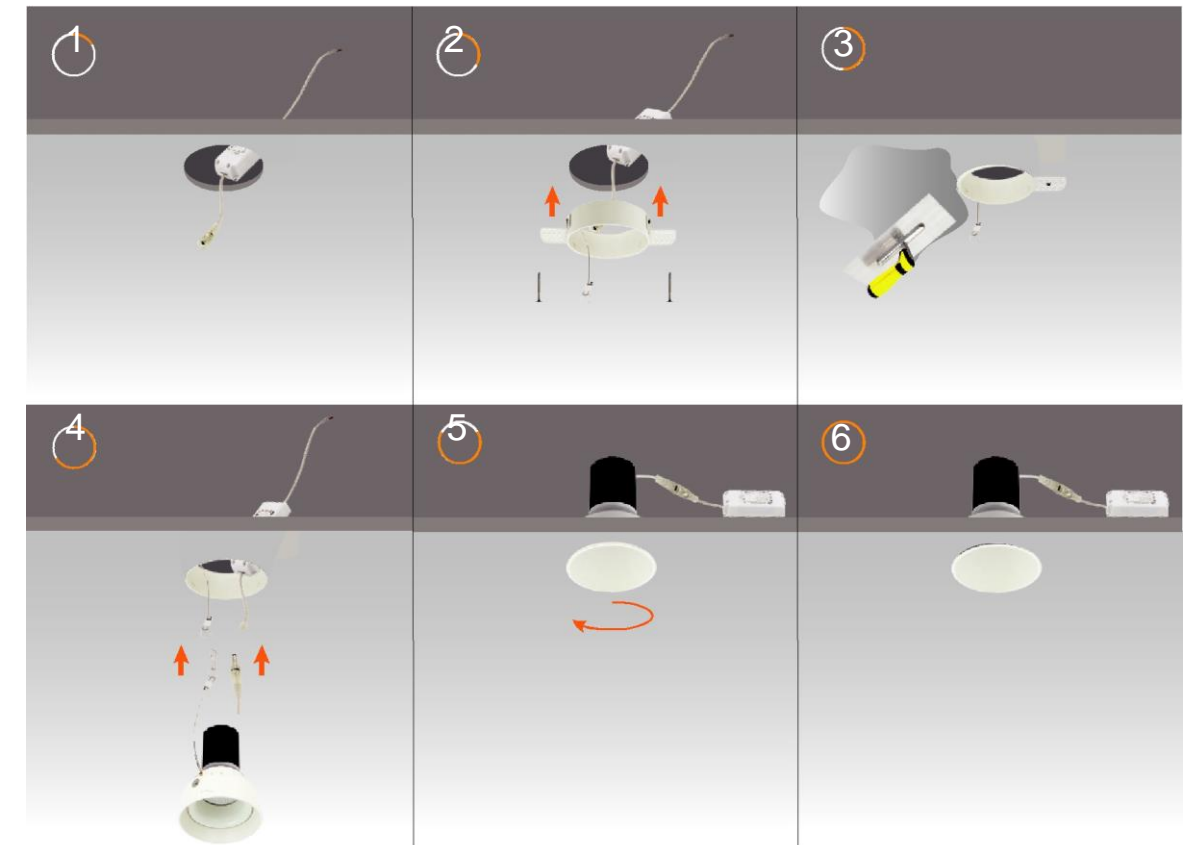
Material: Die-casting Aluminum  
 Power: 15W  
 CCT: 3000K/4000K/5000K  
 Light output: 1200lm/1275lm/1350lm  
 Light source: CREE 13.5W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:



Trimless Instruction:

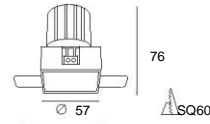




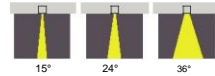
**WNA00029-5W**



Material: Die-casting Aluminum  
 Power: 5W  
 CCT: 3000K/4000K/5000K  
 Light output: 400lm/430lm/450lm  
 Light source: CREE 4.5W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



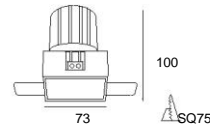
Beam Angle:



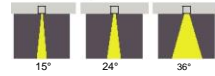
**WNA00029-9W**



Material: Die-casting Aluminum  
 Power: 9W  
 CCT: 3000K/4000K/5000K  
 Light output: 720lm/770lm/810lm  
 Light source: CREE 8W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



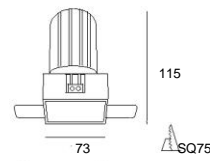
Beam Angle:



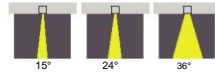
**WNA00029-15W**



Material: Die-casting Aluminum  
 Power: 15W  
 CCT: 3000K/4000K/5000K  
 Light output: 1200lm/1280lm/1350lm  
 Light source: CREE 13.5W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



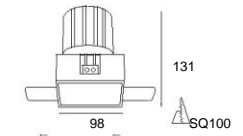
Beam Angle:



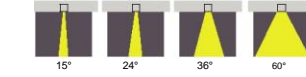
**WNA00029-20W**



Material: Die-casting Aluminum  
 Power: 20W  
 CCT: 3000K/4000K/5000K  
 Light output: 1600lm/1700lm/1800lm  
 Light source: CREE 18W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



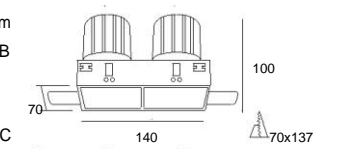
Beam Angle:



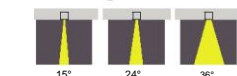
**WNA00029-30W**



Material: Die-casting Aluminum  
 Power: 2x15W  
 CCT: 3000K/4000K/5000K  
 Light output: 2400lm/2550lm/2700lm  
 Light source: CREE 2x13.5W COB  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



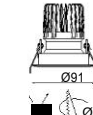
Beam Angle:





WN16149

WN16150

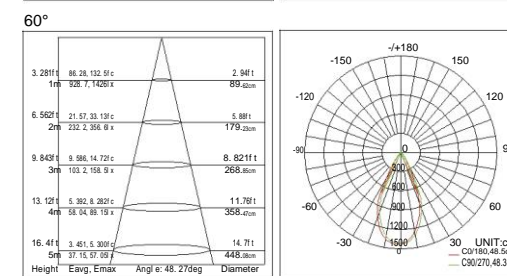
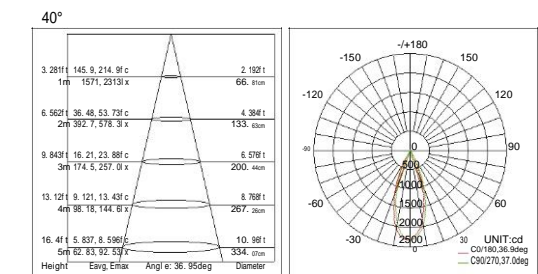
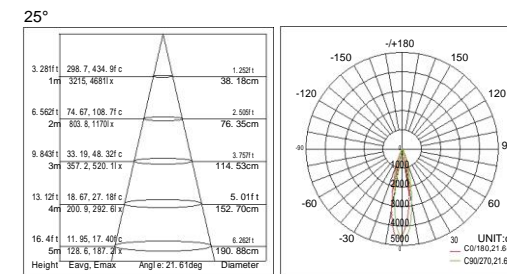
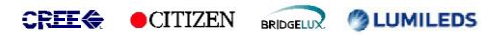


WN16257

WN16258



Power consumption	Max 15W
Light source	COB LED 12.8W
Beam angle	25°/40°/60°
Color temperature	3000K/4000K/5000K
Light output	1125LM/1200LM/1475LM
Color rendering index	Ra ≥ 80
Operating temperature	-20°C~ +40°C
Rated life hours	30,000 - 50,000H
LED Chip	

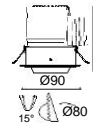


WN16165

Max 15W LED



Light source: COB LED 12.8W  
 Beam angle: 25°/40°/60°  
 Color temperature: 3000K/4000K/5000K  
 Light output: 1089LM/1219LM/1439LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C- +40°C  
 Rated life hours: 30,000- 50,000H  
 LED driver (Remote): (CE)  
 Input: 100-240V AC 50/60Hz  
 LED-current : 350mA  
 Power consumption:Max 15W

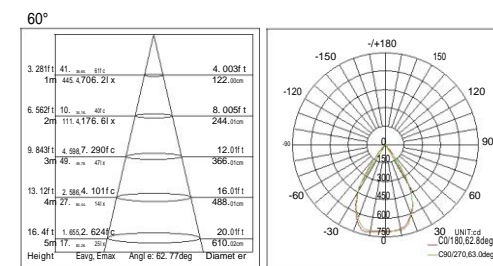
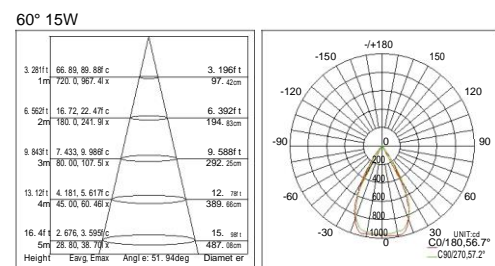
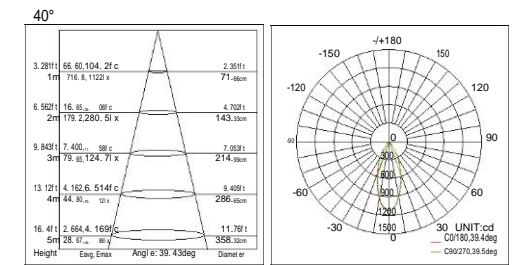
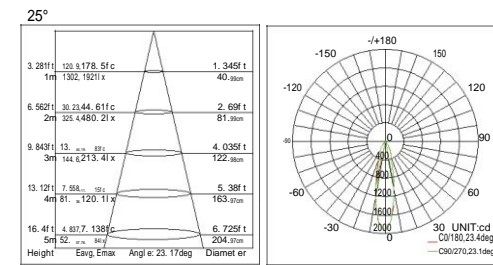
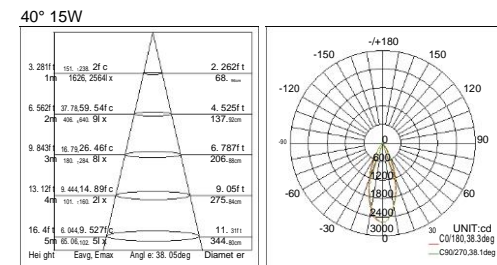
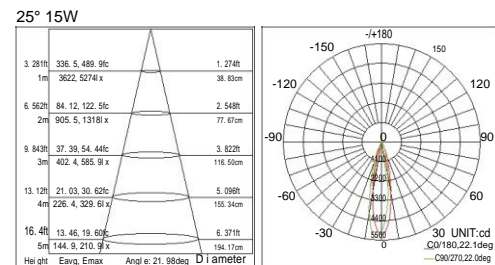


WN16152

Max 8W LED



Light source: COB LED 12.8W  
 Beam angle: 25°/40°/60°  
 Color temperature: 3000K/4000K/5000K  
 Light output: 560LM/600LM/680LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C- +40°C  
 Rated life hours: 30,000- 50,000H  
 LED driver (Remote): (CE)  
 Input: 100-240V AC 50/60Hz  
 LED-current : 350mA  
 Power consumption:Max 15W





Power consumption(WN1697)	Max 2x8W
Light source(WN1697)	COB LED 2x6.7W
Beam angle	25°/40°/60°
Color temperature	3000K/4000K/5000K
Light output(WN1697)	1300LM/1360LM/1460LM

Power consumption	Max 8W
Light source	COB LED 6.7W
Beam angle	25°/40°/60°
Color temperature	3000K/4000K/5000K
Light output	560LM/600LM/680LM
Color rendering index	Ra ≥ 80
Operating temperature	-20°C~ +40°C
Rated life hours	30,000 - 50,000H
LED Chip	

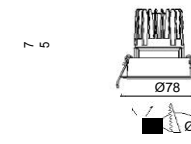


8W

WN1693



WN1694

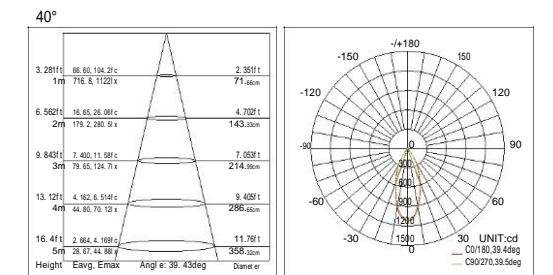
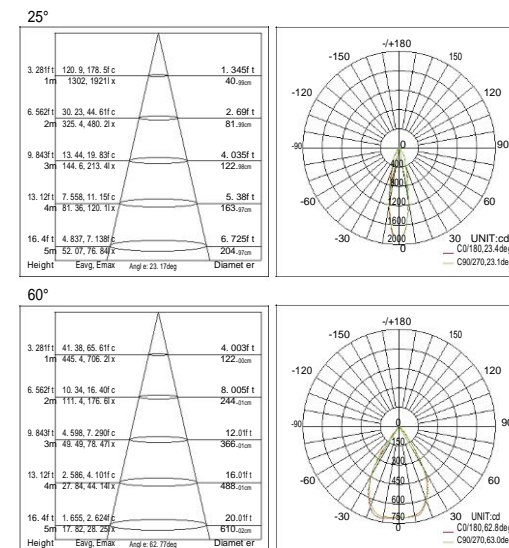
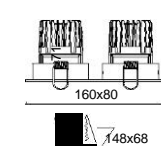


8W

WN1695



WN1697

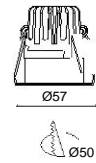


### WN16208G

Max 7W LED



Light source: COB LED 5.5W  
 Beam angle: 15°/24°/36°  
 Color temperature: 3000K/4000K/5000K  
 Light output: 420LM/450LM/500LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C- +40°C  
 Rated life hours: 30,000- 50,000H  
 LED driver (Remote): (CE)  
 Input: 100-240V AC 50/60Hz  
 LED-current : 150mA  
 Power consumption:Max 7W

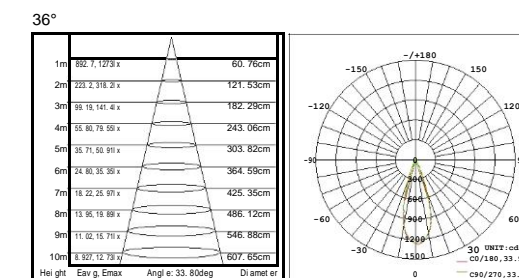
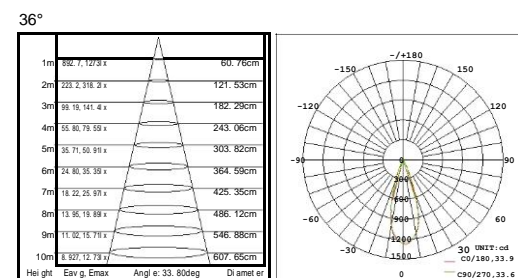
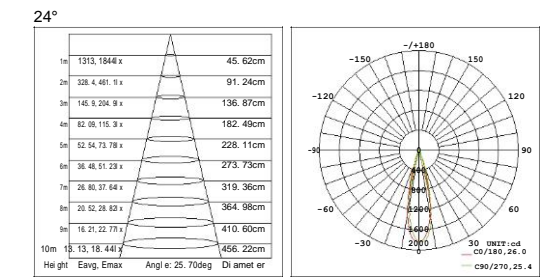
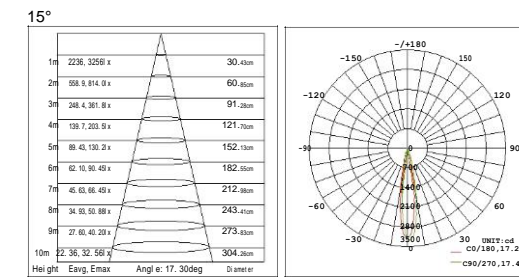
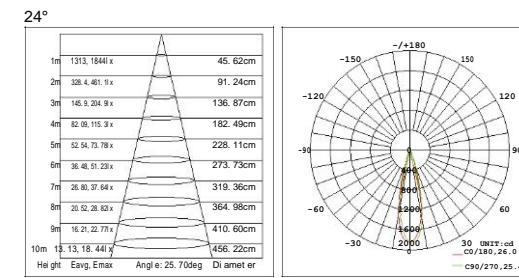
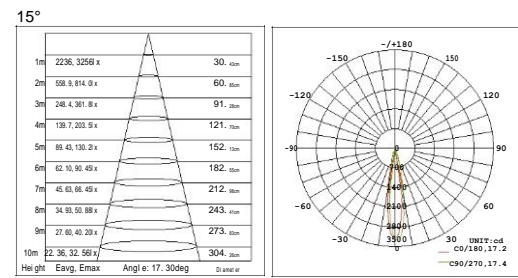
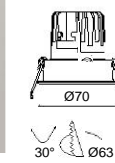


### WN16207G

Max 7W LED



Light source: COB LED 5.5W  
 Beam angle: 15°/24°/36°  
 Color temperature: 3000K/4000K/5000K  
 Light output: 420LM/450LM/500LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C- +40°C  
 Rated life hours: 30,000- 50,000H  
 LED driver (Remote): (CE)  
 Input: 100-240V AC 50/60Hz  
 LED-current : 150mA  
 Power consumption:Max 7W



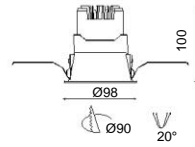


### WN16550

Max 15W LED



Light source: COB LED 12.8W  
 Beam angle: 15°/24°/36°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 1044LM/1080LM/1120LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C- +40°C  
 Rated life hours: 30,000- 50,000H  
 LED driver (Remote): (CE)  
 Input: AC220-240V AC 50/60Hz  
 LED-current : 350mA  
 Power consumption:Max 15W

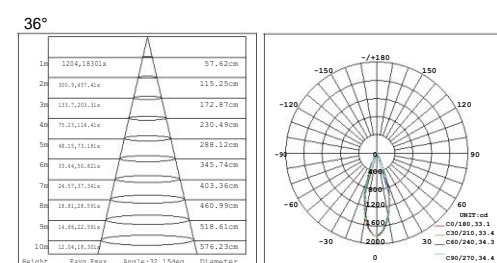
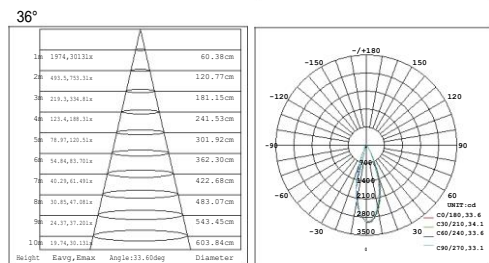
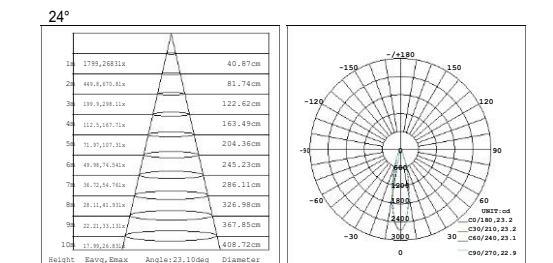
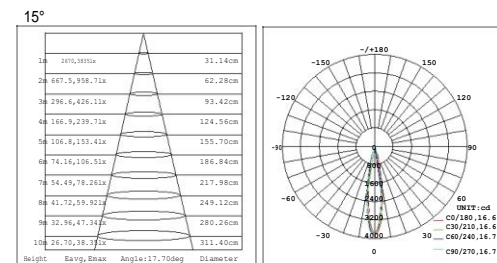
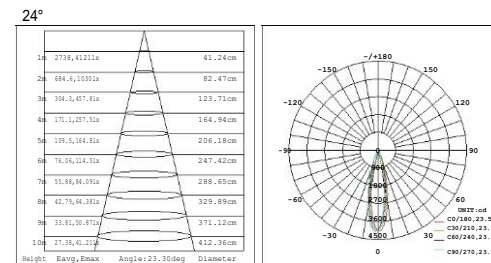
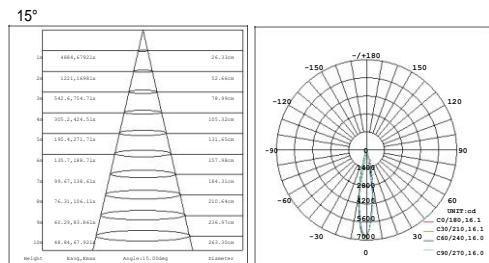
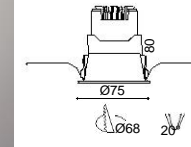


### WN16548

Max 9W LED



Light source: COB LED 8.4W  
 Beam angle: 15°/24°/36°  
 Color temperature: 3000K/4000K/6000K  
 Light output: 634LM/650LM/680LM  
 Color rendering index: Ra ≥ 80  
 Operating temperature: -20°C- +40°C  
 Rated life hours: 30,000- 50,000H  
 LED driver (Remote): (CE)  
 Input: AC220-240V AC 50/60Hz  
 LED-current : 200mA  
 Power consumption:Max 9W





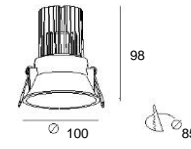




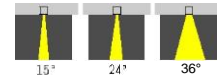
**WNB00006**



Material: Die-casting Aluminum  
 Power: 7W  
 CCT: 3000K/4000K/6000K  
 Light output: 560lm/600lm/630lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



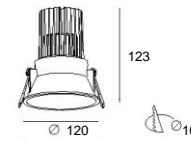
Beam Angle:



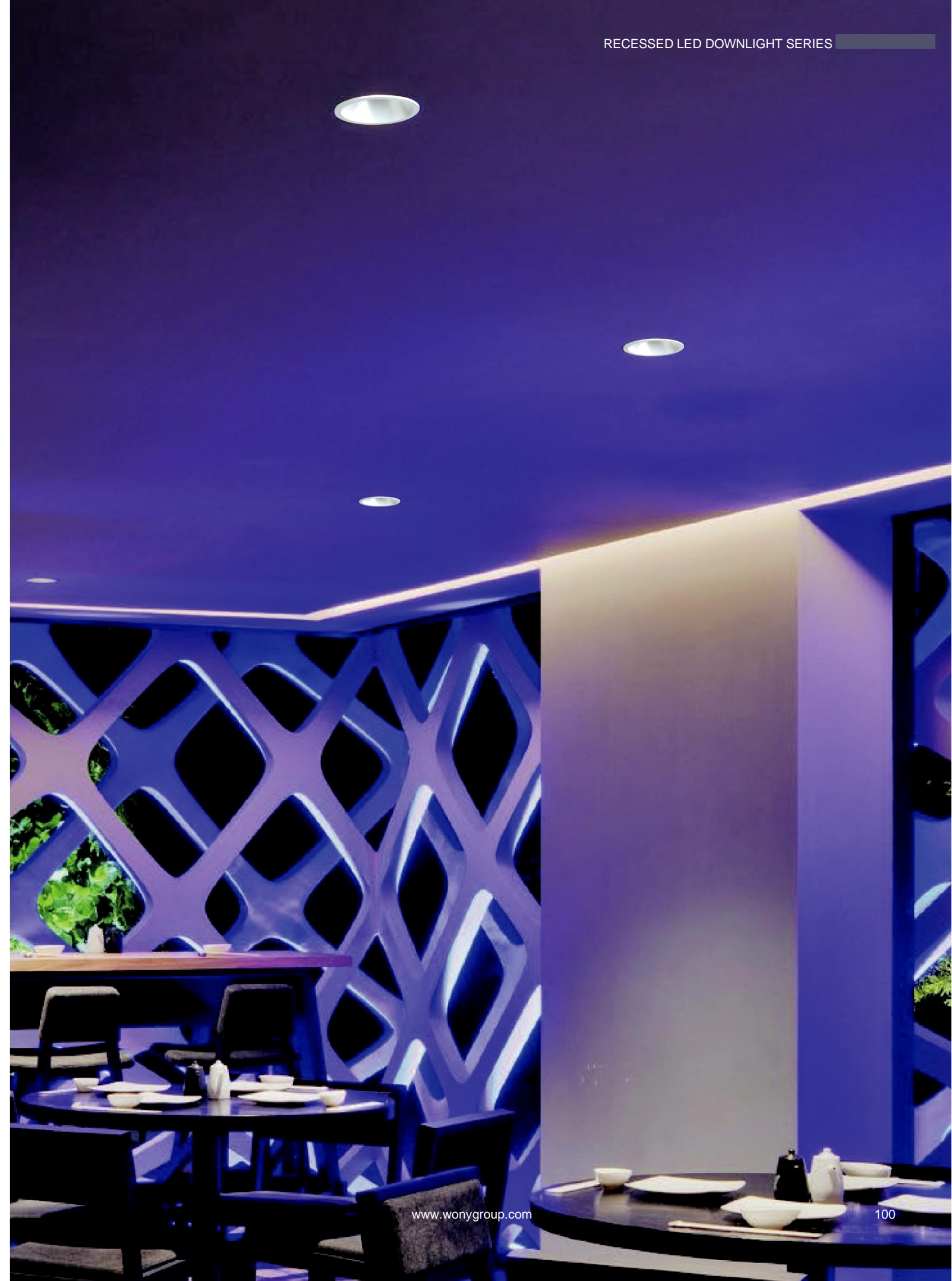
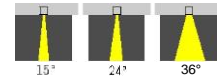
**WNB00007**



Material: Die-casting Aluminum  
 Power: 13W  
 CCT: 3000K/4000K/6000K  
 Light output: 1040lm/1110lm/1170lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:





High purity aluminum heat sink ,  
Surface spray coating technology.

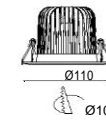


Power consumption	Max 12W
Light source	COB LED 10W
Beam angle	15°/30°
Color temperature	3000K/4000K/5000K
Light output	800LM/850LM/930LM
Power consumption	Max 9W
Light source	COB LED 7W
Beam angle	25°/40°/60°
Color temperature	3000K/4000K/5000K
Light output	754LM/804LM/954LM
Power consumption(WN46379 WN46380)	Max 9W
Light source	COB LED 7W
Beam angle	15°/24°/36°/60°
Color temperature	3000K/4000K/5000K
Light output	754LM/804LM/954LM
Color rendering index	Ra ≥ 80
Operating temperature	-20°C~ +40°C
Rated life hours	30,000 - 50,000H
LED Chip	

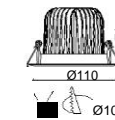


12W

WN46293

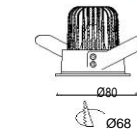


WN46294

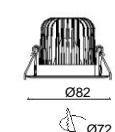


9W

WN16539



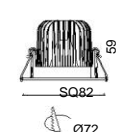
WN46207



WN46209



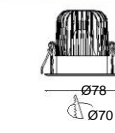
WN46208



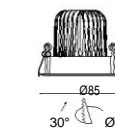
WN46293



WN46294

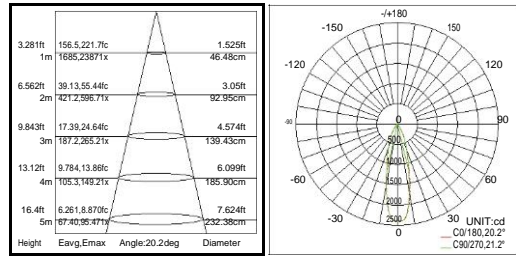


WN16539

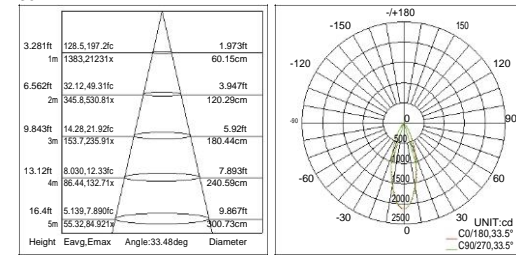


12W WN46293/WN46394/WN46295

15° 12W

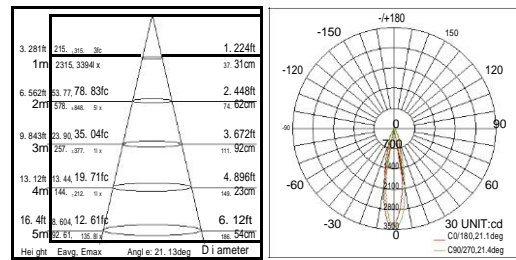


30° 12W

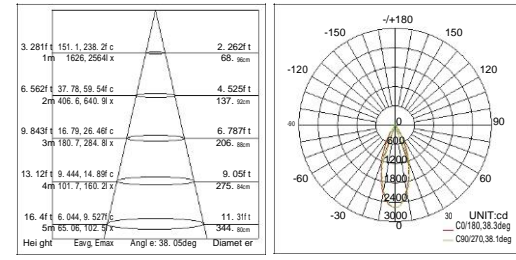


9W WN46207/WN46208/WN46210/WN46209

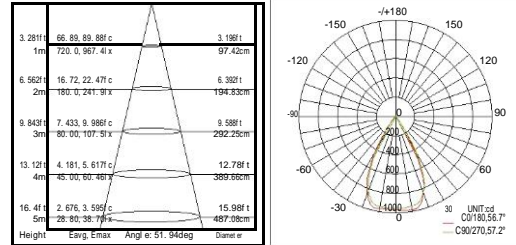
15° 9W



40° 9W

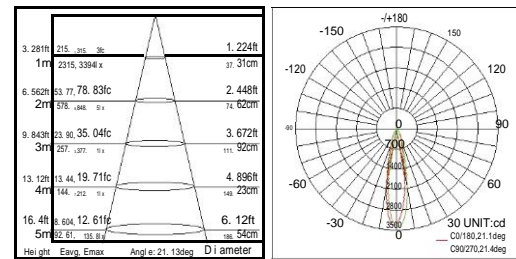


60° 9W

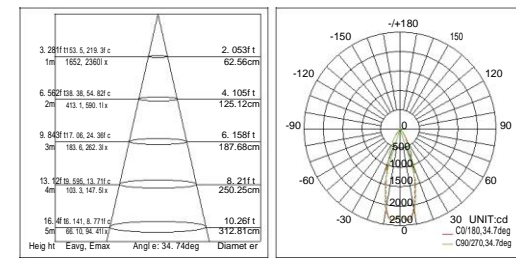


9W WN46379/WN46380/WN46381

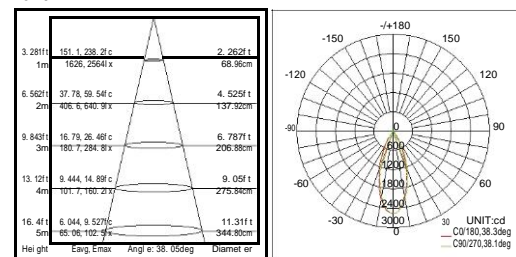
15° 9W



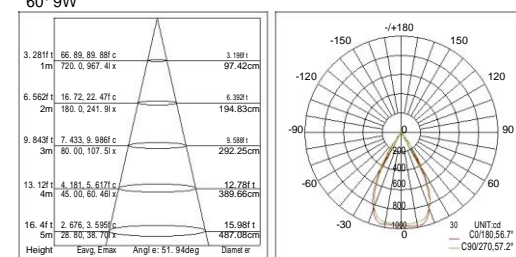
25° 9W



40° 9W



60° 9W

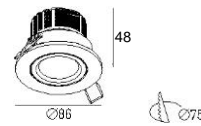




**WNA00005**



Material: Die-casting Aluminum  
 Power: 7W  
 CCT: 3000K/4000K/6000K  
 Light output: 560lm  
 Color rendering index: Ra ≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



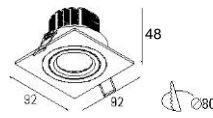
Beam Angle:



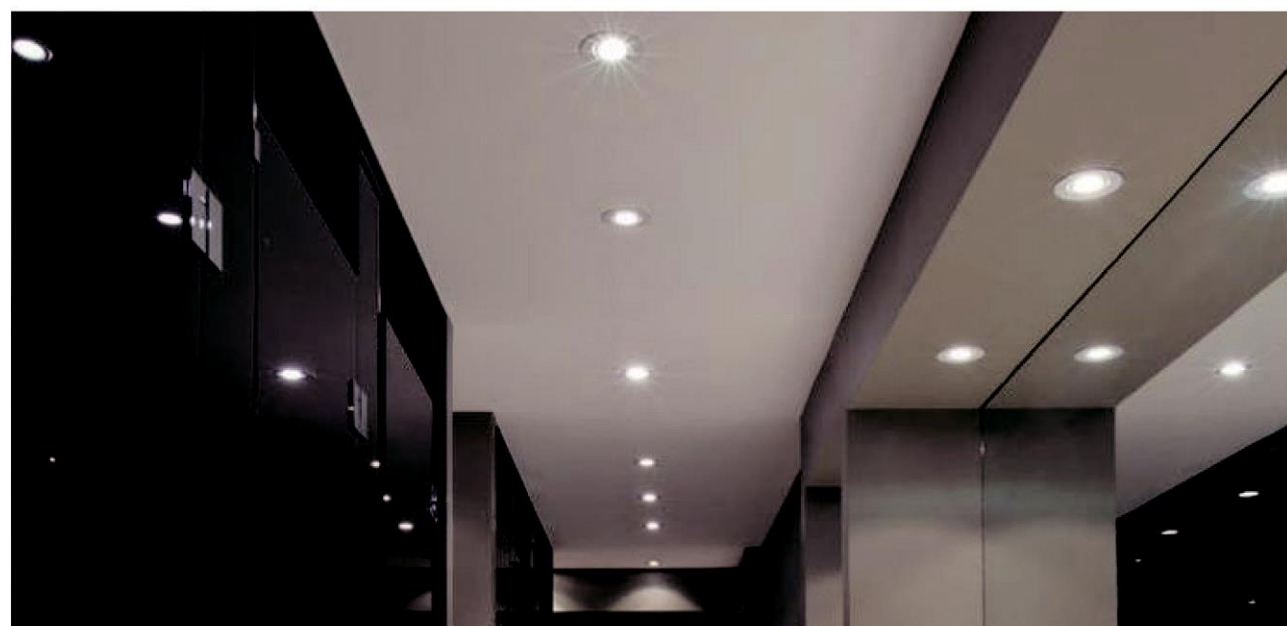
**WNA00006**



Material: Die-casting Aluminum  
 Power: 7W  
 CCT: 3000K/4000K/6000K  
 Light output: 560lm  
 Color rendering index: Ra ≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:



**WNB00013-9W**



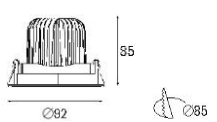
Material: Die-casting Aluminum  
 Rated power: 7.5W  
 Power consumption: 9W  
 CCT: 3000K/4000K/6000K  
 Light output: 712lm/792lm/886lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



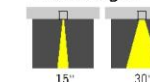
**WNB00013-16W**



Material: Die-casting Aluminum  
 Rated power: 14W  
 Power consumption: 16W  
 CCT: 3000K/4000K/6000K  
 Light output: 1248lm/1408lm/1568lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:

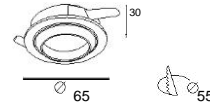




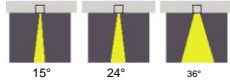
**WNA00016**



Material: Die-casting Aluminum  
 Power: 5W  
 CCT: 3000K/4000K/6000K  
 Light output: 400lm/430lm/450lm  
 Color rendering index: Ra ≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



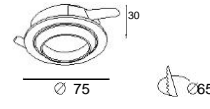
Beam Angle:



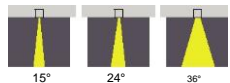
**WNA00017**



Material: Die-casting Aluminum  
 Power: 7W  
 CCT: 3000K/4000K/6000K  
 Light output: 560lm/600lm/630lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



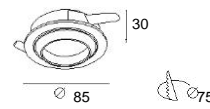
Beam Angle:



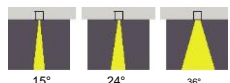
**WNA00018**



Material: Die-casting Aluminum  
 Power: 9W  
 CCT: 3000K/4000K/6000K  
 Light output: 720lm/770lm/810lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



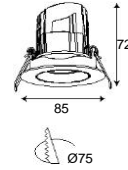
Beam Angle:



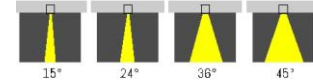
**WN16423 5W**



Material: Die-casting Aluminum  
 Power: 5W  
 CCT: 3000K/4000K/6000K  
 Light output: 400lm/430lm/450lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



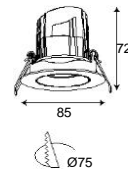
Beam Angle:



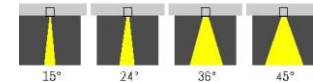
**WN16423 7W**



Material: Die-casting Aluminum  
 Power: 7W  
 CCT: 3000K/4000K/6000K  
 Light output: 560lm/600lm/630lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



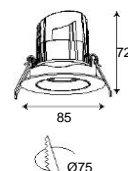
Beam Angle:



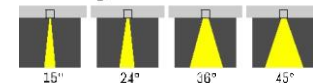
**WN16423 9W**



Material: Die-casting Aluminum  
 Power: 9W  
 CCT: 3000K/4000K/6000K  
 Light output: 720lm/770lm/810lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:

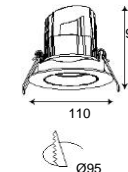


www.wonygroup.com

**WN16424 12W**



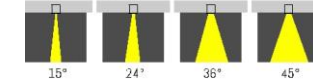
Material: Die-casting Aluminum  
 Power: 12W  
 CCT: 3000K/4000K/6000K  
 Light output: 960lm/1020lm/1080lm  
 Color rendering index: Ra≥80



Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



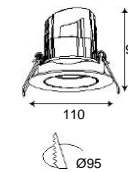
Beam Angle:



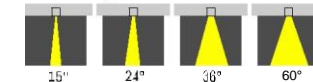
**WN16424 15W**



Material: Die-casting Aluminum  
 Power: 15W  
 CCT: 3000K/4000K/6000K  
 Light output: 1200lm/1280lm/1350lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



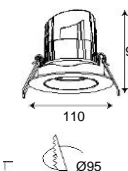
Beam Angle:



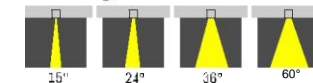
**WN16424 20W**



Material: Die-casting Aluminum  
 Power: 20W  
 CCT: 3000K/4000K/6000K  
 Light output: 1600lm/1700lm/1800lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:



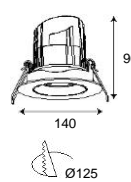
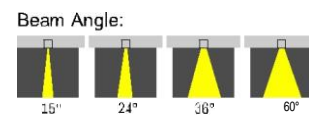
www.wonygroup.com



**WN16425A 25W**



Material: Die-casting Aluminum  
 Power: 25W  
 CCT: 3000K/4000K/6000K  
 Light output: 2000lm/2130lm/2250lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C



**WN16425A 30W**



Material: Die-casting Aluminum  
 Power: 30W  
 CCT: 3000K/4000K/6000K  
 Light output: 2400lm/2550lm/2700lm  
 Color rendering index: Ra≥80  
 Driver: Remote LED driver  
 Operating temperature: -20°C~40°C

