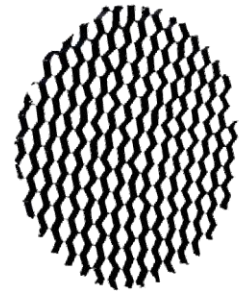


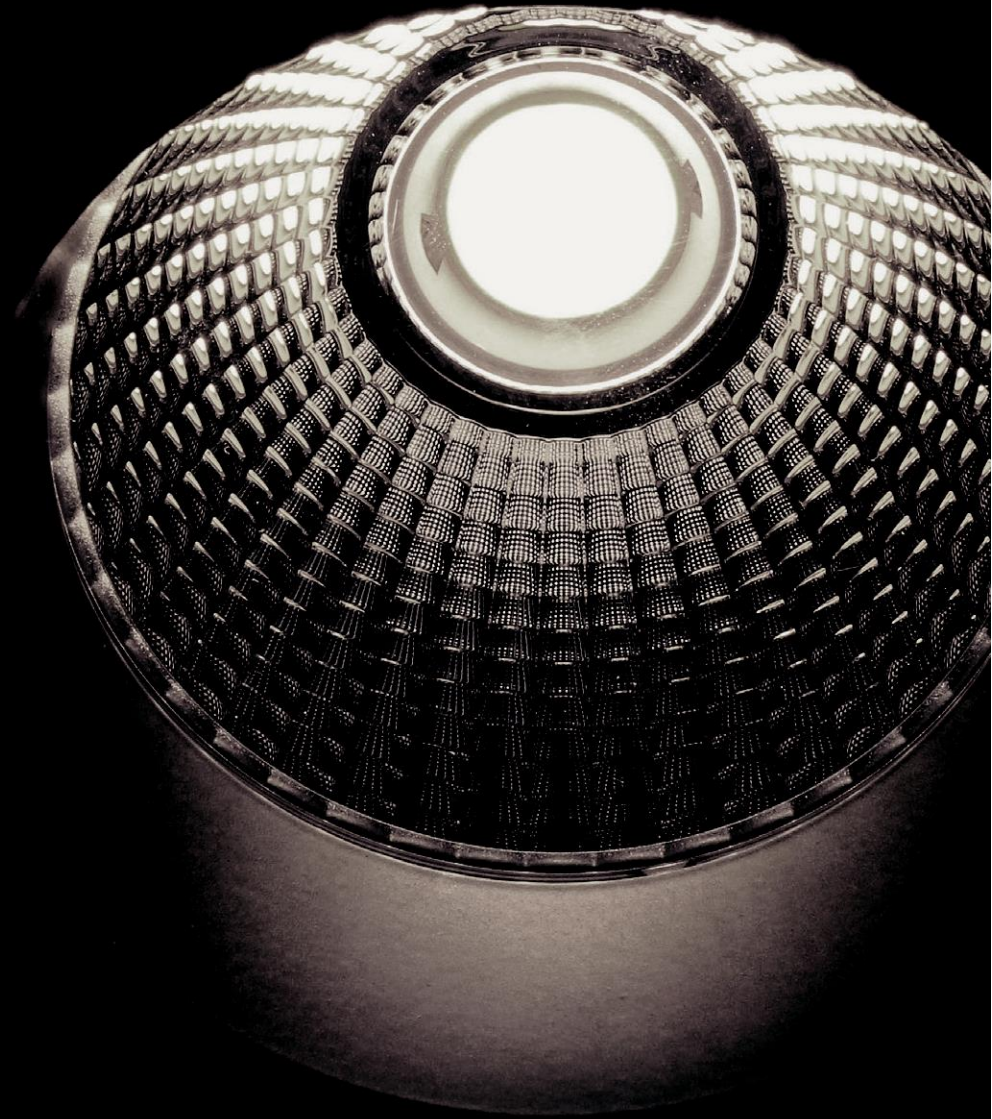
# INDOOR PRODUCT

LED TRACK LIGHT SERIES



Anti-glare Louver Honey Comb

Lighting Hood

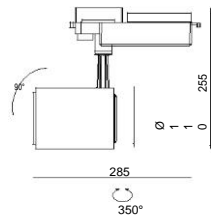


### WN16303

Max 45W LED



Light source: COB LED 41W  
 Beam angle: 12°/24°/40°  
 Color temperature: 3000K/4000K/5000K  
 Light output: 3045LM/3600LM/3690LM  
 Color rendering index : Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Built-in): (CE)  
 Input: 220-240V AC 50/60Hz  
 LED-current: 1050mA  
 Power consumption: Max 45W



#### Available Accessories



### WN16313

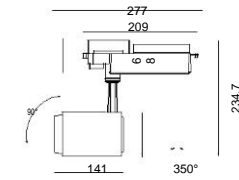


### WN16305

Max 30W LED



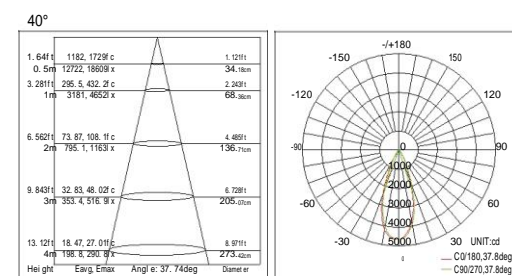
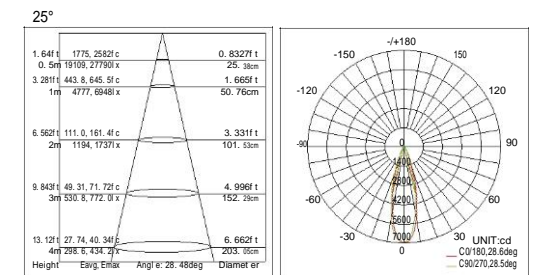
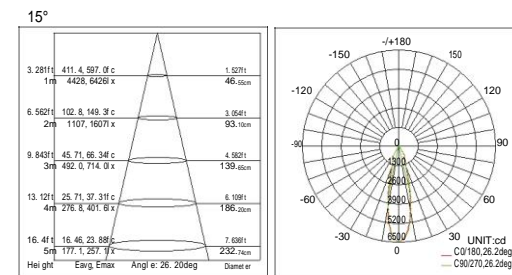
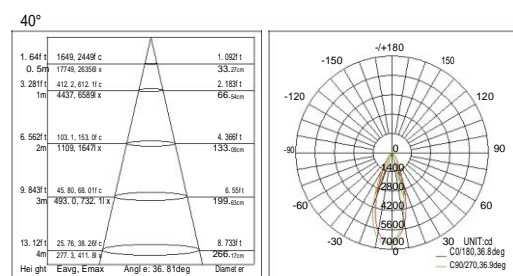
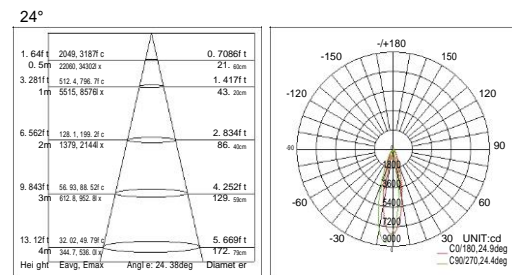
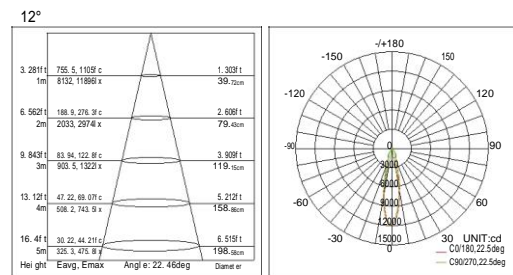
Light source: COB LED 26W  
 Beam angle: 15°/25°/40°  
 Color temperature: 3000K/4000K/5000K  
 Light output: 1958LM/2400LM/2460LM  
 Color rendering index : Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Built-in): (CE)  
 Input: 100-240V AC 50/60Hz  
 LED-current: 700mA  
 Power consumption: Max 30W



#### Available Accessories



### WN16309

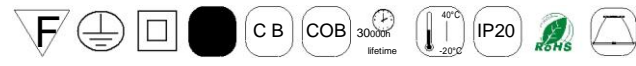




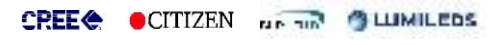
### VISION series

Vision Series covers 10 ~ 30W power series spotlights. This series of products provide reflective cup and lens two optional optical design, from 10° to 60° a variety of options, and with multiple color anti-glare ring matching components, select the honeycomb accessories can improve the anti-glare effect. This series of lamps to provide rails installed, Surface mounted, Recessed installation ways. Through different matching show different tastes, perfect match different occasions, a variety of lighting applications.

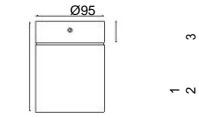




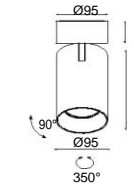
Power consumption	Max 30W
Beam angle	15°/24°/38°
Color temperature	3000K/4000K/5000K
Light output	2250LM/2400LM/2550LM
Color rendering index	Ra ≥ 80
Operating temperature	-20°C~ +40°C
Rated life hours	30,000 - 50,000H
LED Chip	



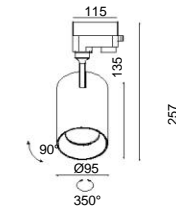
WN16445



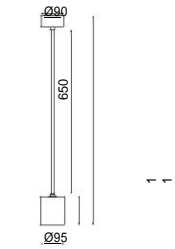
WN16335



WN16329



WN06225



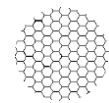
Accessories



Silver

Gold

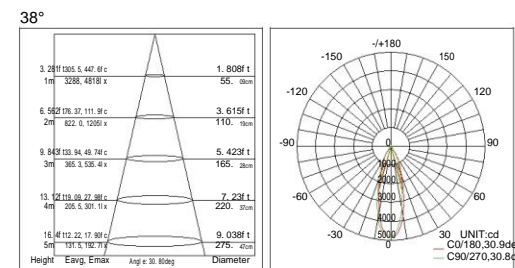
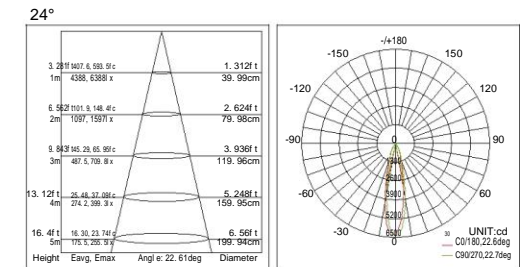
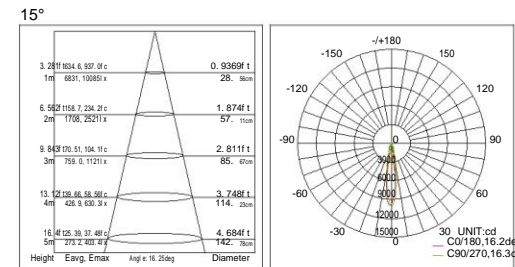
Black



Louver Honey Comb



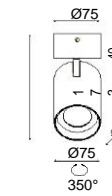
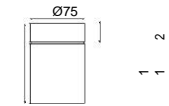
Reflector





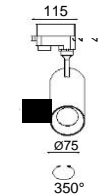
WN16443

WN16281



WN16287

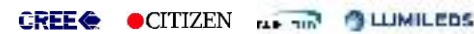
WN06131



130



Power consumption	Max 21W
Beam angle	15°/24°/38°/60°
Color temperature	3000K/4000K/5000K
Light output	1634LM/1739LM/1844LM
Color rendering index	Ra ≥ 80
Operating temperature	-20°C~ +40°C
Rated life hours	30,000 - 50,000H
LED Chip	



Accessories

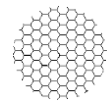


Silver

Gold

Black

+

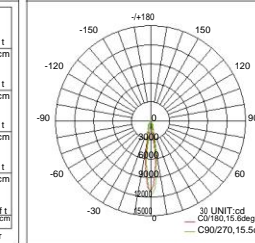
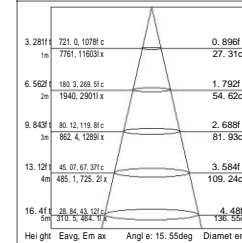


Louver Honey Comb

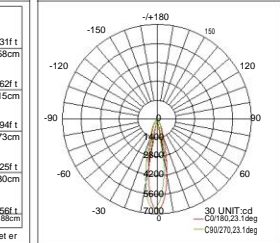
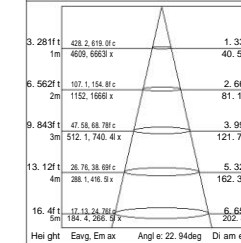


Reflector

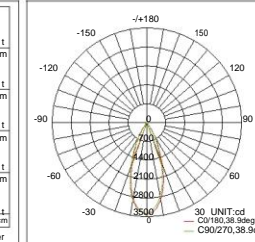
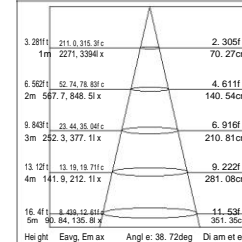
15°



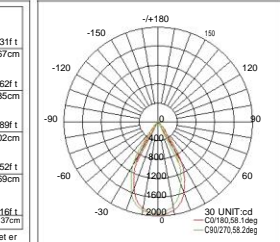
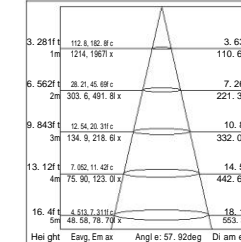
24°



38°

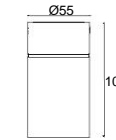


60°

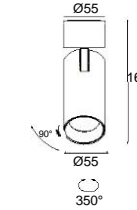




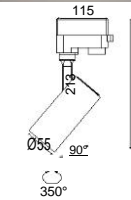
WN16456



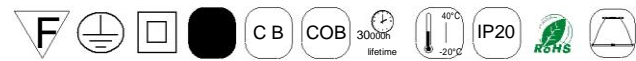
WN16279



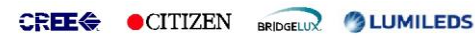
WN16344



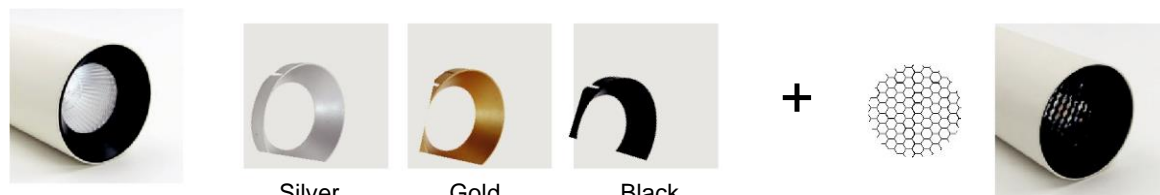
WN06236



Power consumption	Max 10W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Light output	660LM/900LM/1050LM
Color rendering index	Ra ≥ 80
Operating temperature	-20°C~ +40°C
Rated life hours	30,000 - 50,000H
LED Chip	



Accessories



Silver

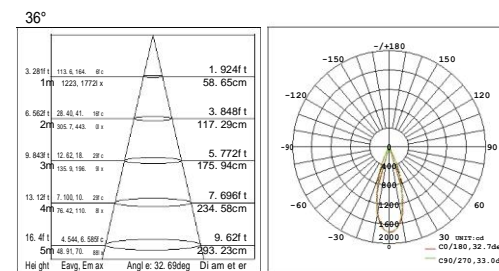
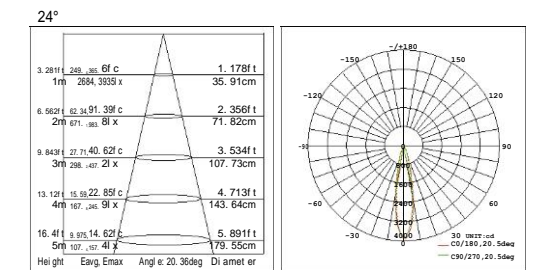
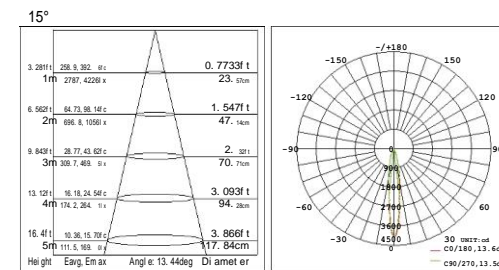
Gold

Black

Louver Honey Comb



Reflector





## INVIS<sup>+</sup>

Adjustable track mounted LED spot light with UGR<10 baffle . Modern design and excellent light distribution achieve maximum visual comfort. There are 12°,34°,48° beam angle for option.  
Applications: museum, gallery, shops ,offices, libraries and ect.

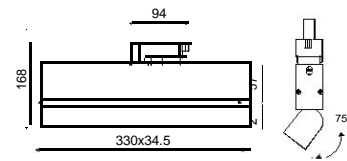


### WN26427

Max 24W LED



Light source:SMD LED 24W  
 Beam angle: 12°/34°/48°  
 Color temperature: 3000K/4000K/5000K  
 Light output:2236LM/2356LM/2476LM  
 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 : 600mA  
 Power consumption :Max 24W

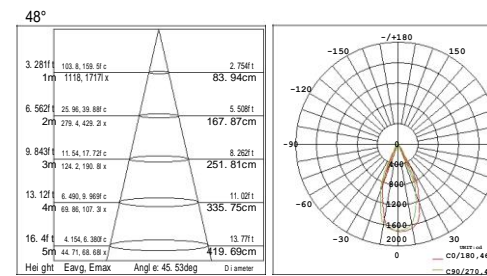
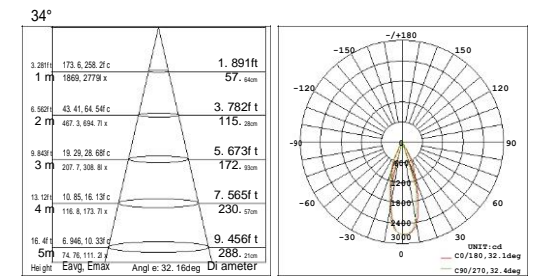
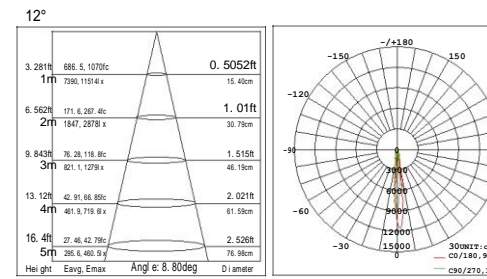
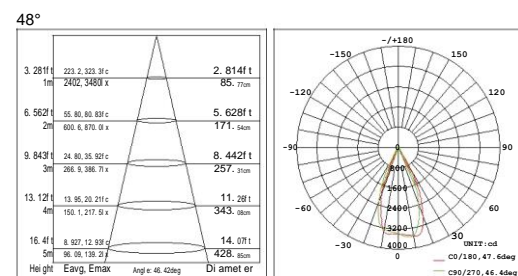
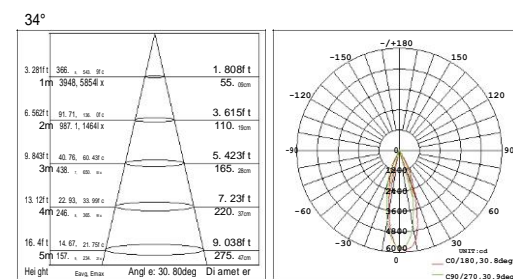
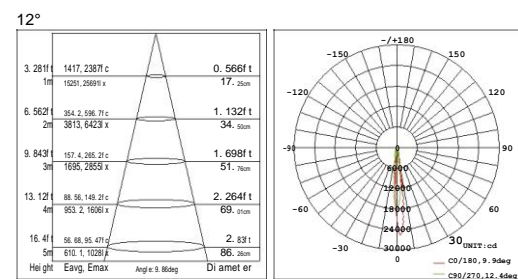
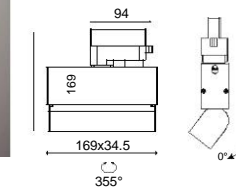


### WN26426

Max 15W LED



Light source:SMD LED 12W  
 Beam angle: 12°/34°/48°  
 Color temperature: 3000K/4000K/5000K  
 Light output:900LM/1030LM/1250LM  
 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 : 700mA  
 Power consumption :Max 12W





## SQUARE Series

Adjustable track mounted LED spot light with quality aluminum body in powder-coated, lamp can be 120° degree tilt. With 70° degrees, 95° degrees anti glare optical reflector, with four lines, three loop rail joint.

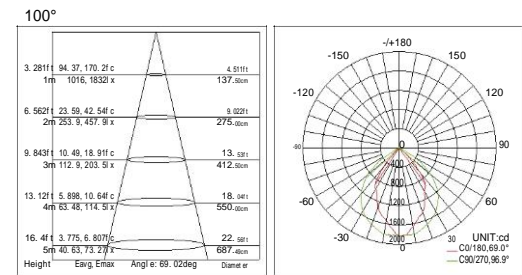
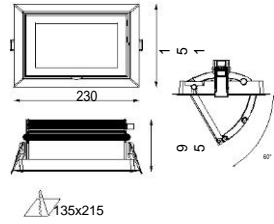
Application: Museums, Exhibition, Sales Area and Promotion areas ,etc.

### WN46155B

Max 45W LED



Light source: COB LED 41W  
 Beam angle: C0/180, 70° C90/270, 95°  
 Color temperature: 3000K/4100K/5000K  
 Light output: 3650LM/3750LM/3950LM  
 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 : 1050mA  
 Power consumption: Max 45W

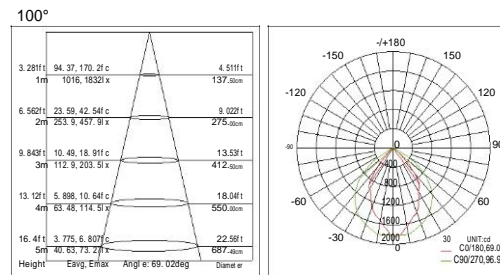
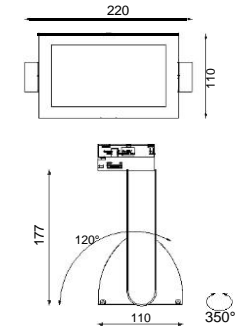


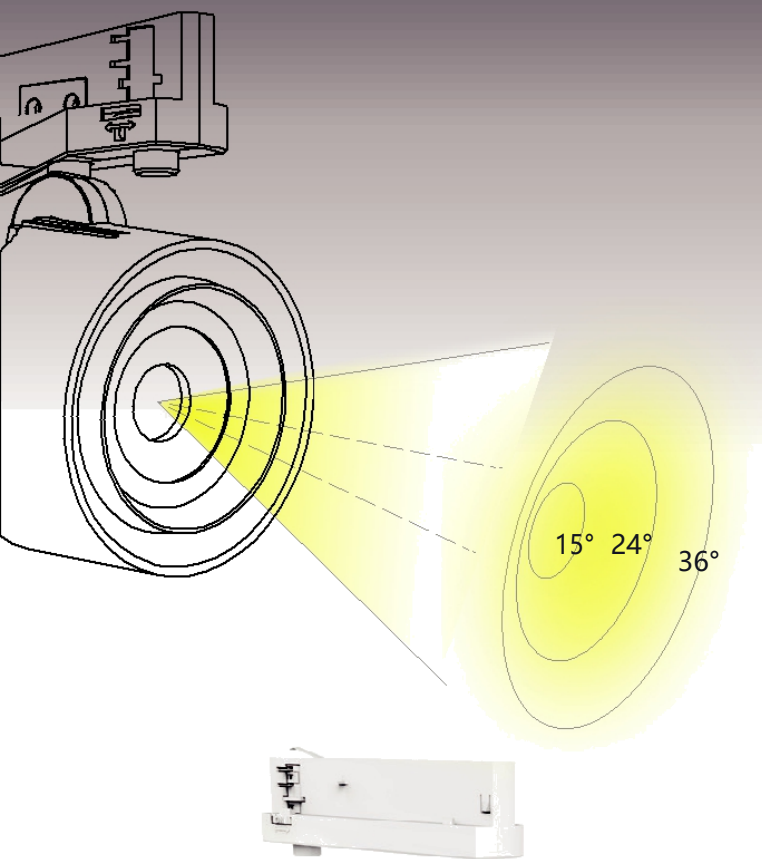
### WN16227

Max 45W LED

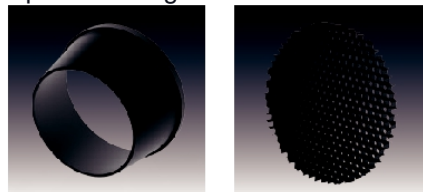


Light source: COB LED 41W  
 Beam angle: C0/180, 70° C90/270, 95°  
 Color temperature: 3000K/4100K/5000K  
 Light output: 3650LM/3750LM/3950LM  
 Color rendering index : Ra ≥ 80  
 Operating temperature: -20°C~ +40°C  
 Rated life hours: 30,000 - 50,000H  
 LED driver (Remote): (CE)  
 Input: 100-240V AC 50/60Hz  
 LED-current : 1050mA  
 Power consumption: Max 45W





Optional anti-glare kit



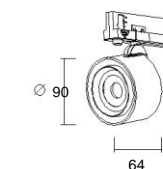
Snout anti-dazzle kit      Honeycomb anti-dazzle kit



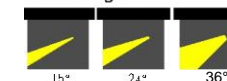
WN16619



Material: Die-casting Aluminum  
 Power: 15W / 20W  
 Voltage: AC220~240V  
 CCT: 2700K/3000K/4000K  
 Light output: 1930lm  
 Color rendering index: Ra≥90  
 Driver: Intergrated LED driver  
 Operating temperature: -20°C~40°C



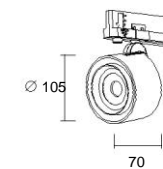
Beam Angle:



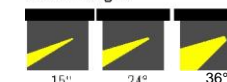
WN16620



Material: Die-casting Aluminum  
 Power: 20W / 30W  
 Voltage: AC220~240V  
 CCT: 2700K/3000K/4000K  
 Light output: 2567lm  
 Color rendering index: Ra≥90  
 Driver: Intergrated LED driver  
 Operating temperature: -20°C~40°C



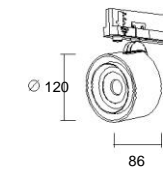
Beam Angle:



WN16621



Material: Die-casting Aluminum  
 Power: 35W / 40W  
 Voltage: AC220~240V  
 CCT: 2700K/3000K/4000K  
 Light output: 2975lm  
 Color rendering index: Ra≥90  
 Driver: Intergrated LED driver  
 Operating temperature: -20°C~40°C



Beam Angle:





**WNH00004-18W**  
**WNH00004-20W**



Material: Die-casting Aluminum  
 Voltage: AC170~265V  
 Power: 18W / 20W  
 CCT: 3000K/4000K/6000K  
 Light output: 1440lm(18W) / 1600lm(20W)  
 Color rendering index: Ra≥80  
 Driver: Intergrated LED driver  
 Operating temperature: -20°C~40°C



**WNH00004-24W**  
**WNH00004-28W**



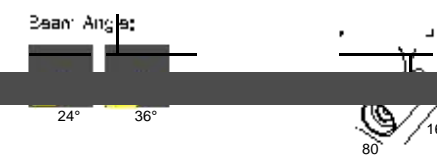
Material: Die-casting Aluminum  
 Voltage: AC170~265V  
 Power: 24W / 28W  
 CCT: 3000K/4000K/6000K  
 Light output: 1920lm(18W) / 2270lm(28W)  
 Color rendering index: Ra≥80  
 Driver: Intergrated LED driver  
 Operating temperature: -20°C~40°C



**WNH00004-30W**  
**WNH00004-35W**



Material: Die-casting Aluminum  
 Voltage: AC170~265V  
 Power: 30W / 35W  
 CCT: 3000K/4000K/6000K  
 Light output: 2400lm(30W) / 2800lm(35W)  
 Color rendering index: Ra≥80  
 Driver: Intergrated LED driver  
 Operating temperature: -20°C~40°C



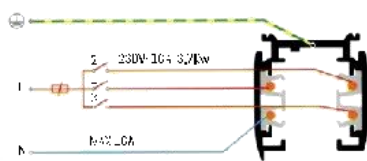
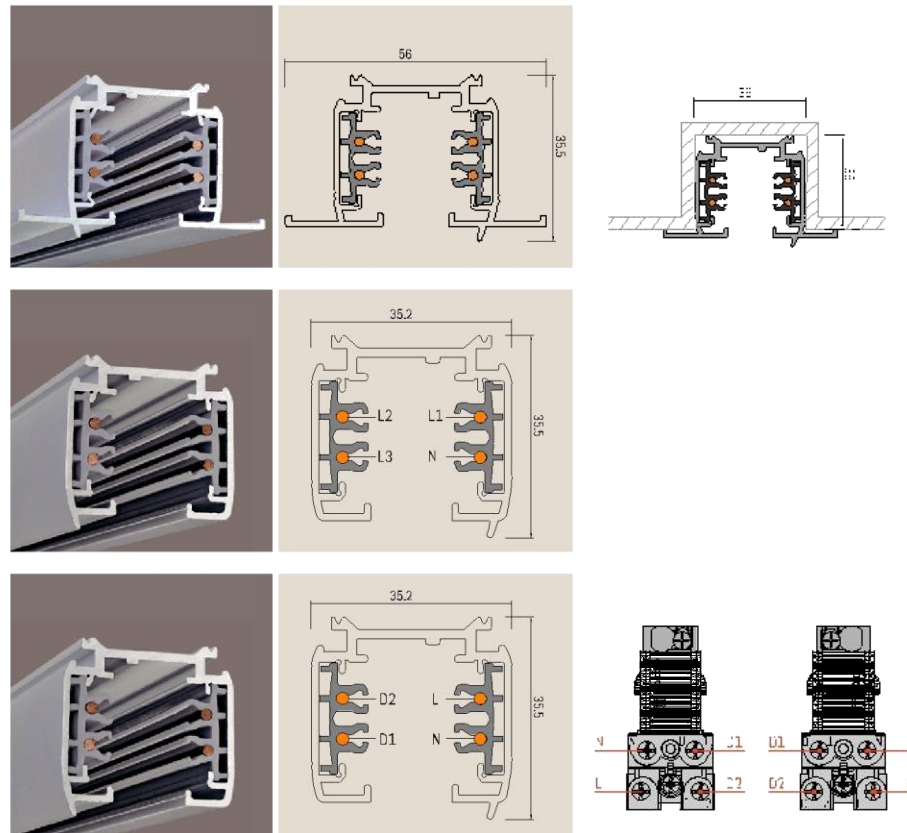


The 3-circuit track is made of pure aluminum and molded through extrusion, with white or silver power-coating. 4 red brass conductors and insulation materials are inside. A large number of connectors is available, almost all connectors can be used for electrical power supply. The circuits can be designed with one switch controlling the entire track or three switches controlling each circuit on the track respectively as required. The track or three switches controlling each circuit on the track respectively as required. The track can be mounted on the ceiling or walls, It can also be suspended using pendant tubes or wire ropes.

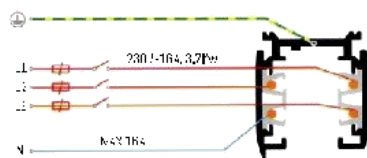
The introduction of the track brings the flexibility to construction lighting system, settles the problem of limitations on lamp installation of traditional lighting, enables easy rearrangement and adjustment of lamps and makes lamp installation and replacement more convenient and efficient.



3-circuit track is available as flanged track in length up to 3 Meters. When connecting to a three phase net work, each of the three circuits can be loaded to a maximum of 16A. Each red brass conductors are separately protected by isolation materials, to avoid the interfering from each other. The lamps mounted on each track shall not exceed its rated load.



**1-Circuit**  
For this type of connection, the 3-circuits on the entire track are controlled through one switch.



**3-Circuit**  
For this type of connection, each circuit is controlled through one switch.

Common Connecting Parts In The Track System:

