

INDOOR PRODUCT

MULTIPLE LED DOWNLIGHTSERIES



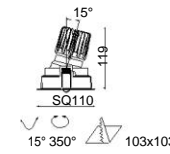
COMBO
Series



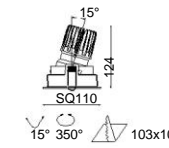
Power consumption	Max 15W
Light source	COB LED 12.8W
Beam angle	25°/40°/60°
Color temperature	3000K/4000K/5000K
Light output	1125LM/1200LM/1475LM
Power consumption	Max 2 x15W
Light source	COB LED 2x12.8W
Beam angle	25°/40°/60°
Color temperature	3000K/4000K/5000K
Light output	2200LM/2460LM/3000M
Color rendering index	Ra ≥ 80
Operating temperature	-20°C~ +40°C
Rated life hours	30,000 - 50,000H
LED Chip	



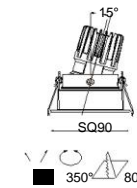
WN26285



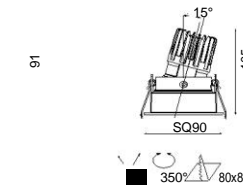
WN26285G



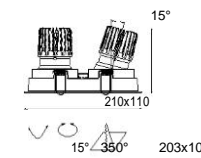
WN26288



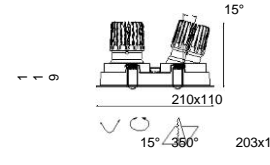
WN26288G



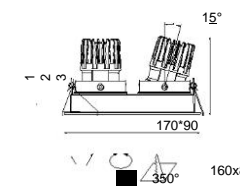
WN26287



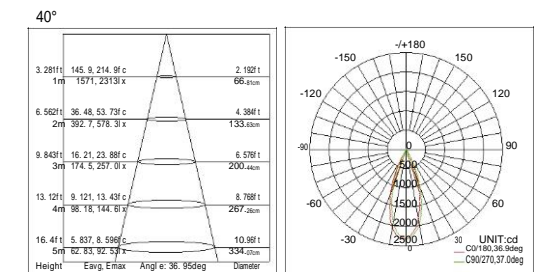
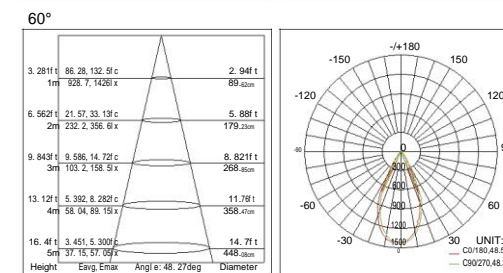
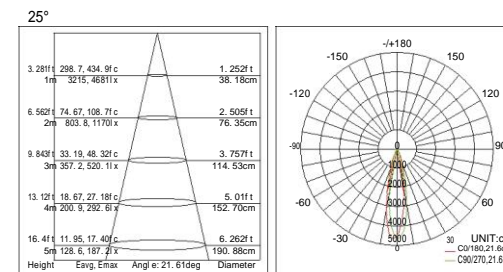
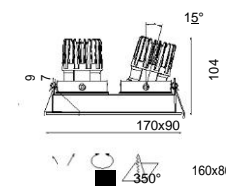
WN26287G

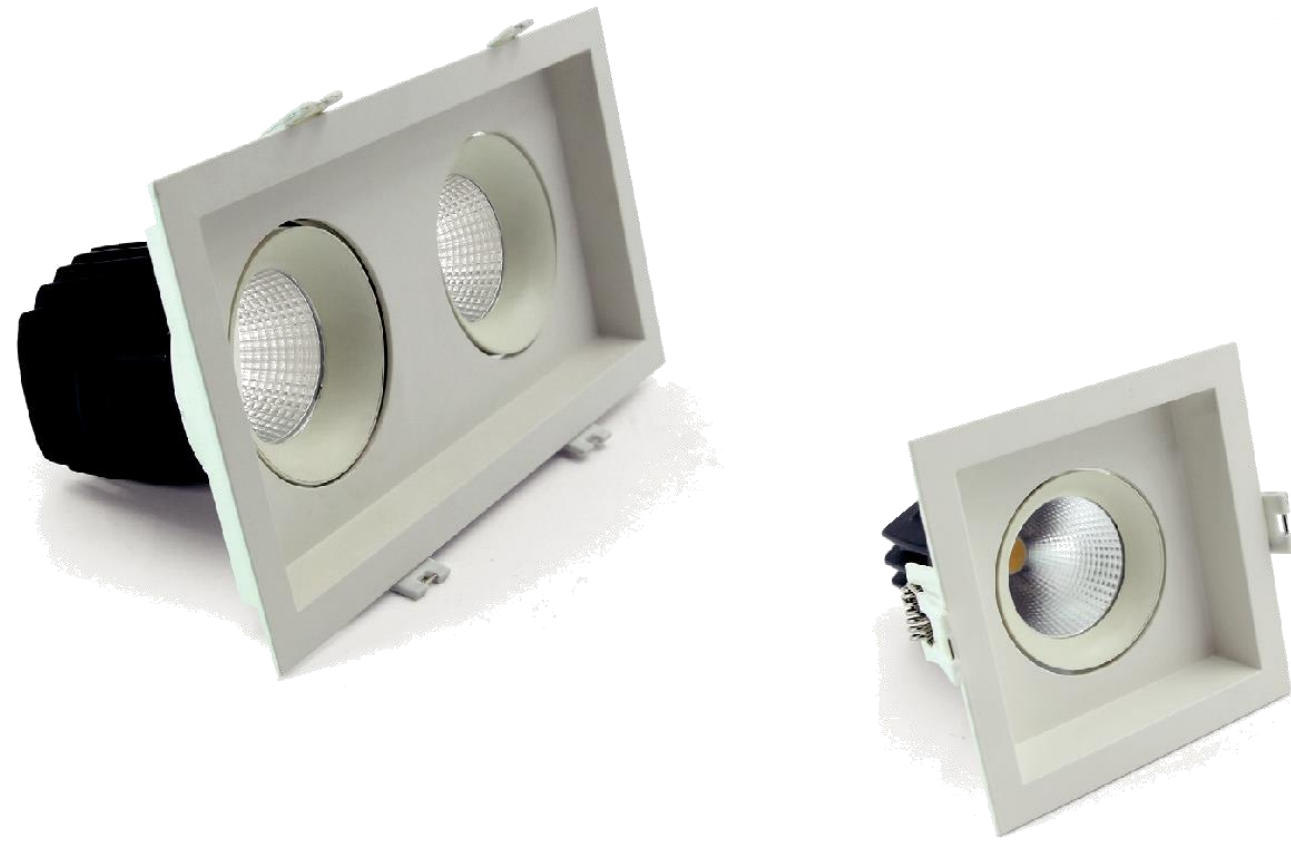


WN26289



WN26289G





Item No.	Power	Light output	CCT	CRI	Dimension	Cutout	Operating temperature
WN26430	9W	850LM			L100xW100xH87mm	90x90mm	
WN26431	2x9W	1700LM			L180xW100xH87mm	170x90mm	
WN26433	20W	2200LM			L125xW125xH106mm	112x112mm	
WN26434	2x20W	4400LM			L230xW125xH106mm	212x112mm	
WN26447	30W	2700LM			L159xW159xH135mm	150x150mm	
WN26448	2x30W	5400LM			L288xW160xH135mm	275x150mm	



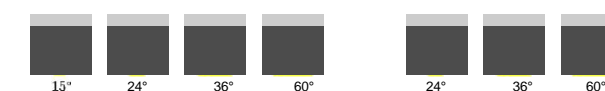
Beam Angle: WN26430/WN26431/WN26447/WN26448 Beam Angle: WN26433/WN26434



Item No.	Power	Light output	CCT	CRI	Dimension	Cutout	Operating temperature
WN26430A	9W	850LM			L100xW100xH82mm	90x90mm	
WN26431A	2x9W	1700LM			L180xW100xH82mm	170x90mm	
WN26433A	20W	2200LM			L125xW125xH100mm	112x112mm	
WN26434A	2x20W	4400LM			L230xW125xH100mm	212x112mm	



Beam Angle: WN26430-A/WN26431-A Beam Angle: WN26433-A/WN26434-A



15° 24° 36° 60°

24° 36° 60°

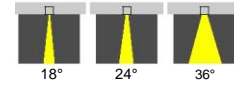
WNA00038-10W



Material: Die-casting Aluminum
 Power: 10W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: CREE LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



Beam Angle:



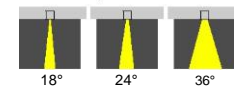
WNA00038-2x10W



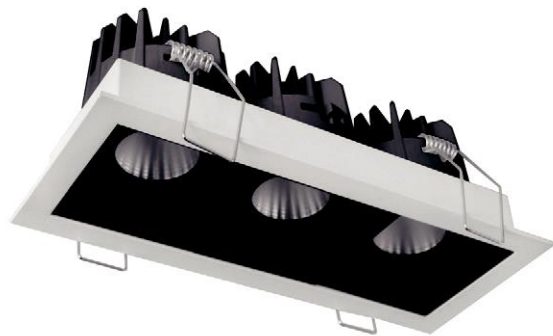
Material: Die-casting Aluminum
 Power: 2x10W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: CREE LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



Beam Angle:



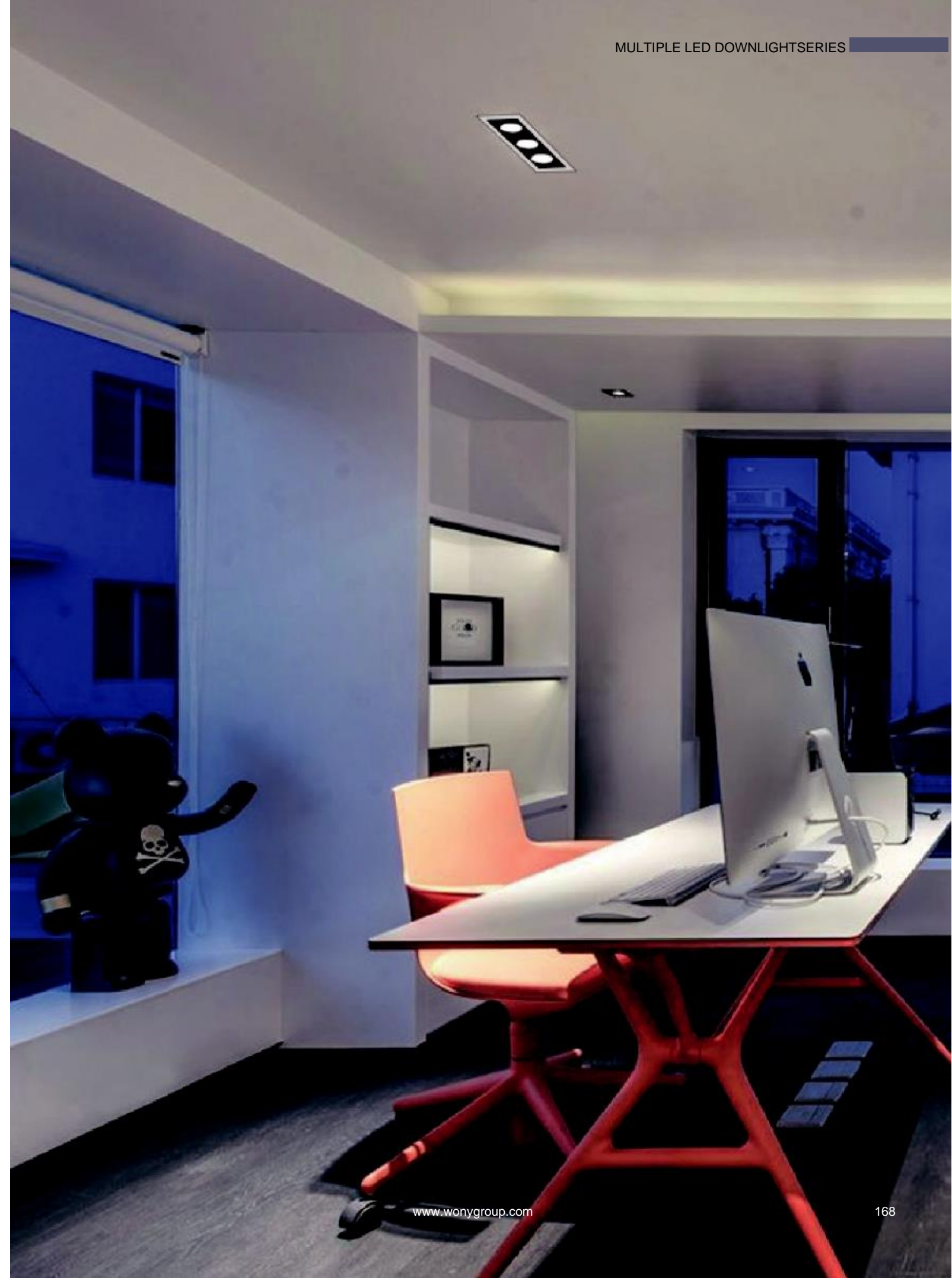
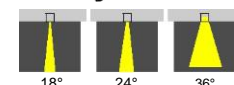
WNA00038-3x10W



Material: Die-casting Aluminum
 Power: 3x10W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: CREE LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



Beam Angle:

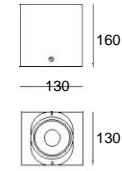




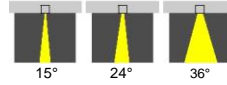
WNA00041-30W



Material: Iron+PC
 Power: 30W
 CCT: 3000K/4000K/6000K
 Color rendering index: Ra≥80
 Light source: CREE COB
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C



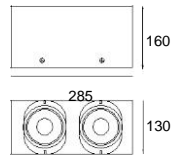
Beam Angle:



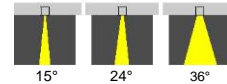
WNA00041-2x30W



Material: Iron+PC
 Power: 2x30W
 CCT: 3000K/4000K/6000K
 Color rendering index: Ra≥80
 Light source: CREE COB
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C



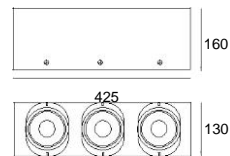
Beam Angle:



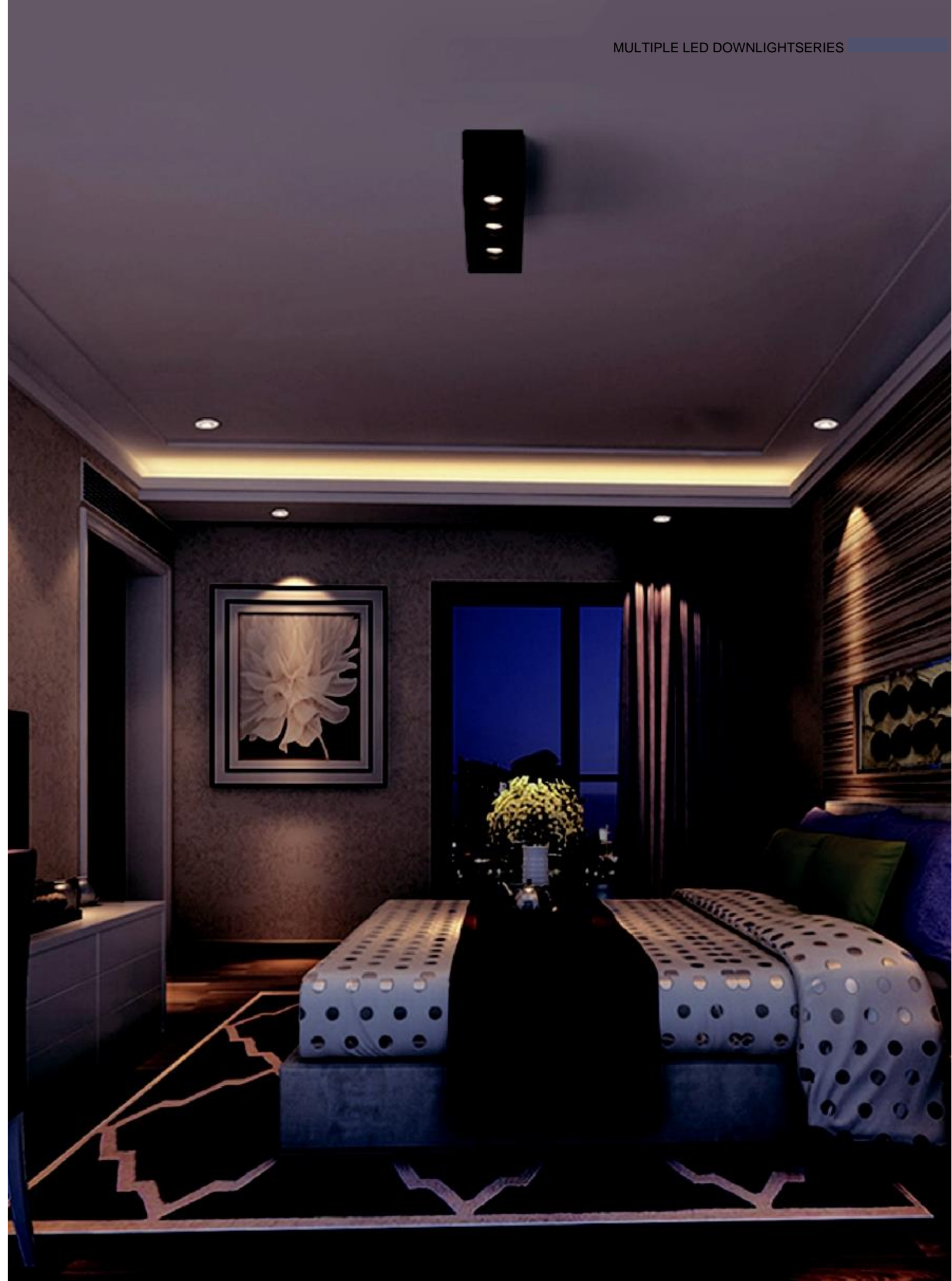
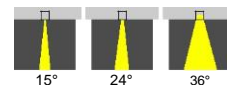
WNA00041-3x30W



Material: Iron+PC
 Power: 3x30W
 CCT: 3000K/4000K/6000K
 Color rendering index: Ra≥80
 Light source: CREE COB
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C



Beam Angle:





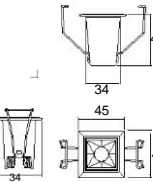
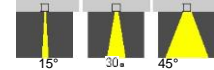
WNA00031-2W



Material: Die-casting Aluminum
 Power: 2W
 CCT: 2700K/3000K/4000K/6000K
 Light output: 185lm/190lm/200lm
 Color rendering index: Ra≥80
 Light source: OSRAM 3030 LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



Beam Angle:



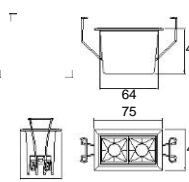
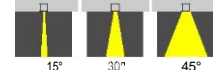
WNA00031-2x2W



Material: Die-casting Aluminum
 Power: 2x2W
 CCT: 2700K/3000K/4000K/6000K
 Light output: 370lm/380lm/400lm
 Color rendering index: Ra≥80
 Light source: OSRAM 3030 LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



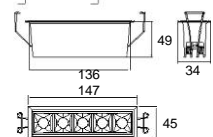
Beam Angle:



WNA00031-5x2W



Material: Die-casting Aluminum
 Power: 5x2W
 CCT: 2700K/3000K/4000K/6000K
 Light output: 925lm/950lm/1000lm
 Color rendering index: Ra≥80
 Light source: OSRAM 3030 LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



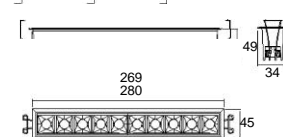
WNA00031-10x2W



Material: Die-casting Aluminum
 Power: 10x2W
 CCT: 2700K/3000K/4000K/6000K
 Light output: 1850lm/1900lm/2000lm
 Color rendering index: Ra≥80
 Light source: OSRAM 3030 LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



Beam Angle:



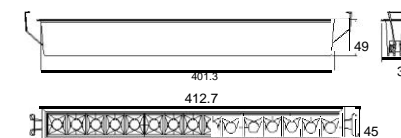
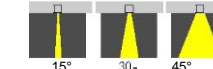
WNA00031-15x2W



Material: Die-casting Aluminum
 Power: 15x2W
 CCT: 2700K/3000K/4000K/6000K
 Light output: 2775lm/2850lm/3000lm
 Color rendering index: Ra≥80
 Light source: OSRAM 3030 LED
 Driver: Remote driver
 Operating temperature: -20°C~40°C



Beam Angle:





WNA00034-10W

Material: Die-casting Aluminum
 Power: 10W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C

Beam Angle:



WNA00034-2x10W

Material: Die-casting Aluminum
 Power: 2x10W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C

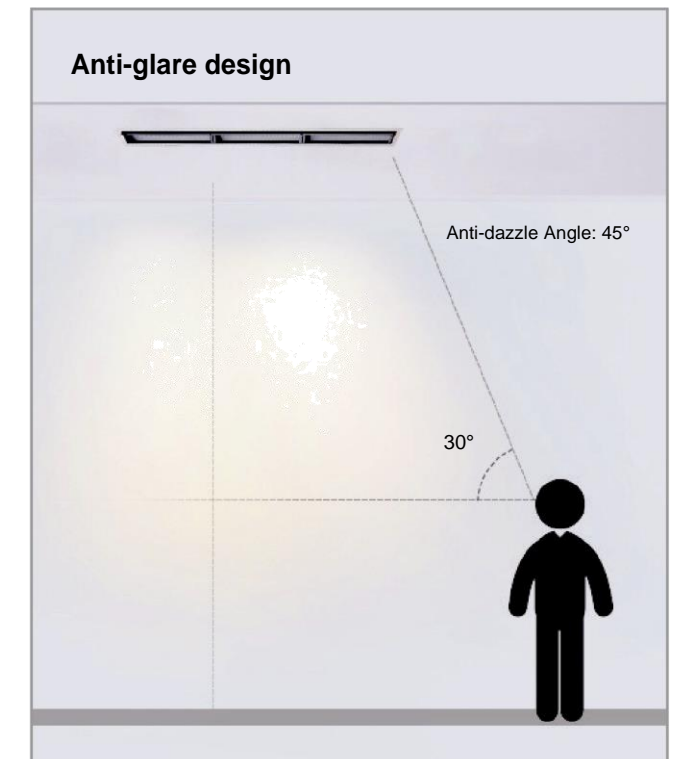
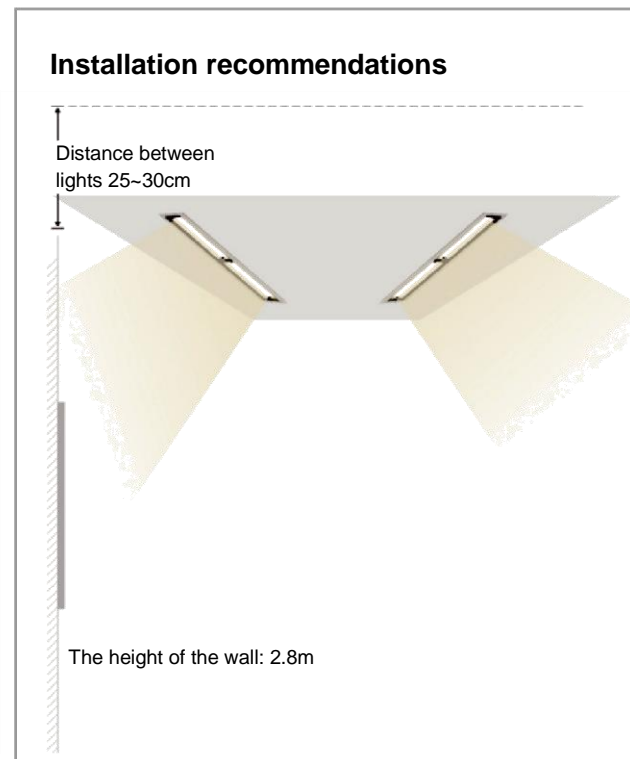
Beam Angle:



WNA00034-3x10W

Material: Die-casting Aluminum
 Power: 3x10W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C

Beam Angle:

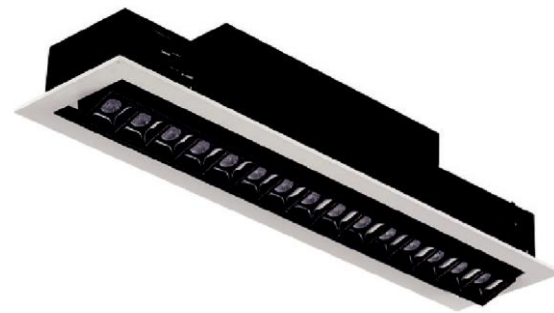




WNA00036-10x2W

Material: Die-casting Aluminum
 Power: 10x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C

Beam Angle:



WNA00036-15x2W

Material: Die-casting Aluminum
 Power: 15x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C

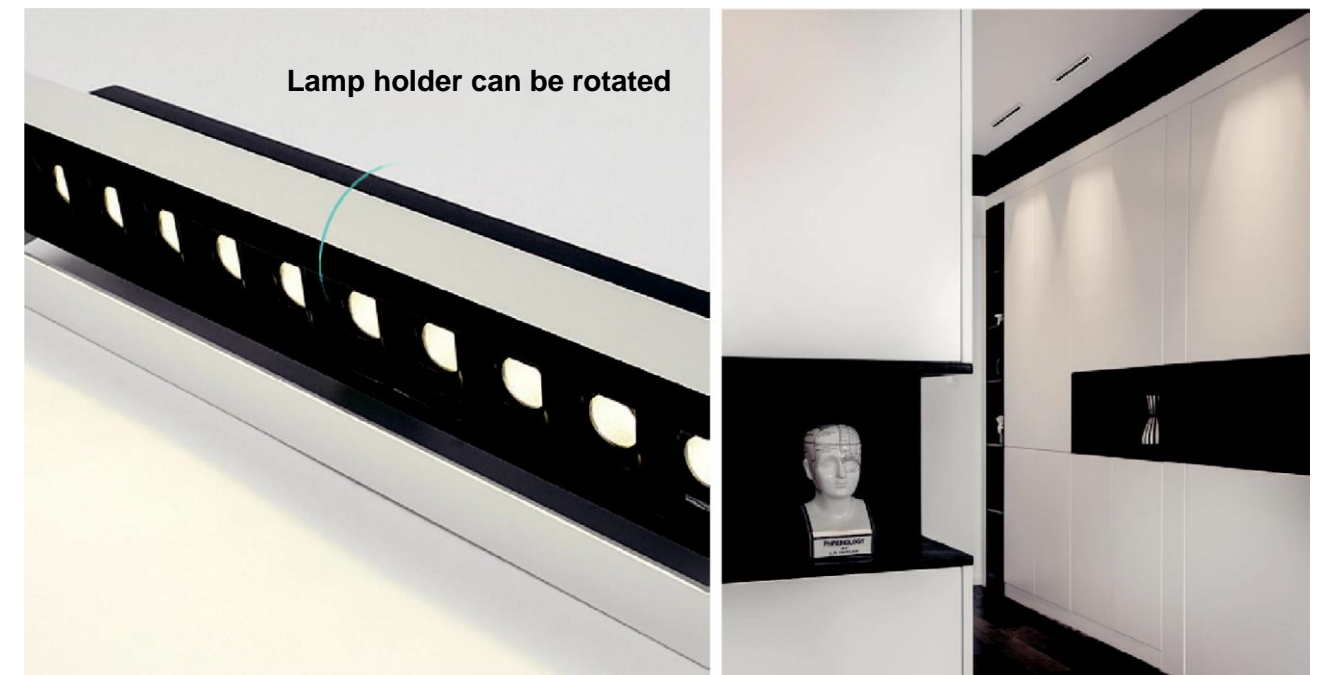
Beam Angle:



WNA00036-2x10x2W

Material: Die-casting Aluminum
 Power: 2x10x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C

Beam Angle:





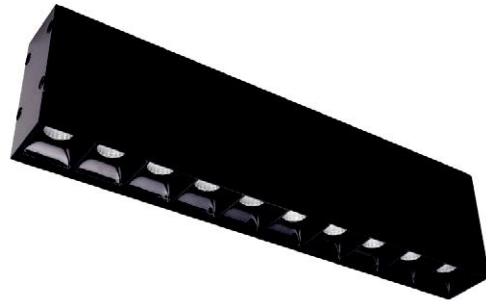
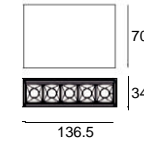
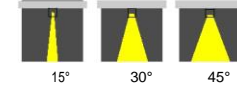
WNA00037-5x2W



Material: Die-casting Aluminum
 Power: 5x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C



Beam Angle:



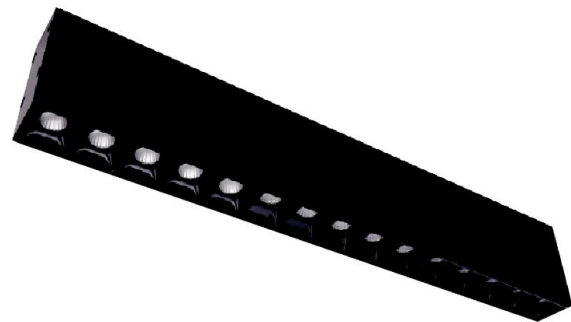
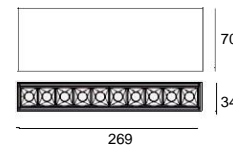
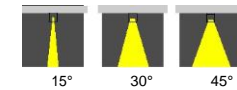
WNA00037-10x2W



Material: Die-casting Aluminum
 Power: 10x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C



Beam Angle:



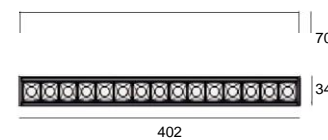
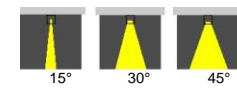
WNA00037-15x2W



Material: Die-casting Aluminum
 Power: 15x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Intergrated driver
 Operating temperature: -20°C~40°C



Beam Angle:

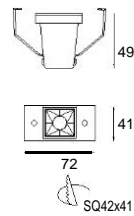




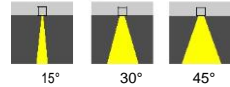
WNA00032-2W



Material: Die-casting Aluminum
 Power: 2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C



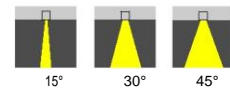
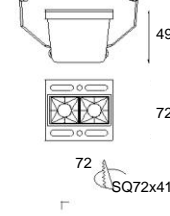
Beam Angle:



WNA00032-2x2W



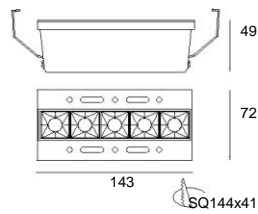
Material: Die-casting Aluminum
 Power: 2x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C



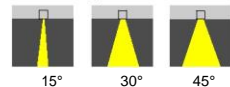
WNA00032-5x2W



Material: Die-casting Aluminum
 Power: 5x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C



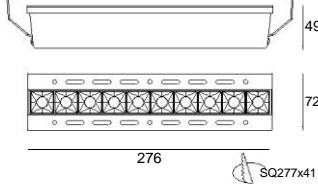
Beam Angle:



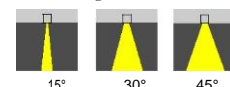
WNA00032-10x2W



Material: Die-casting Aluminum
 Power: 10x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C



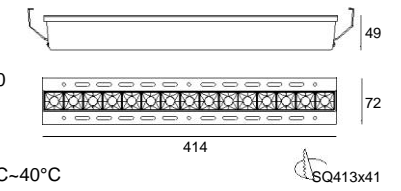
Beam Angle:



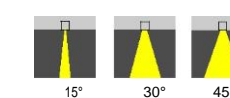
WNA00032-15x2W



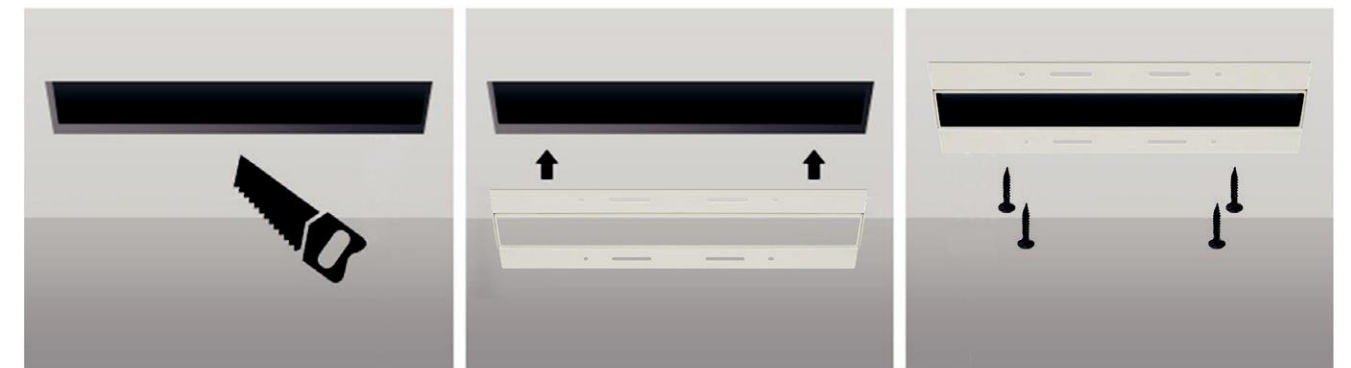
Material: Die-casting Aluminum
 Power: 15x2W
 CCT: 2700K/3000K/4000K
 Color rendering index: Ra≥80
 Light source: OSRAM 3030
 Driver: Remote driver
 Operating temperature: -20°C~40°C



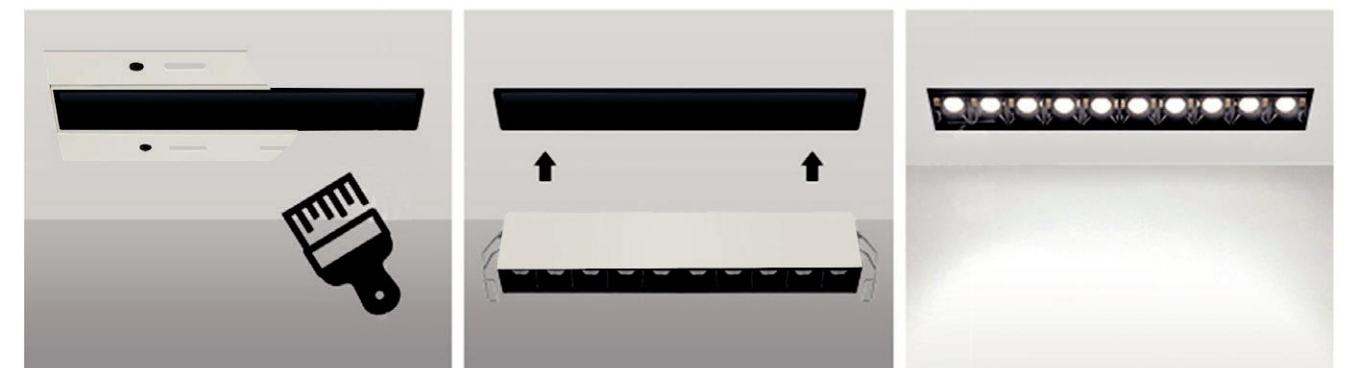
Beam Angle:



Trimless Installation Instructions



1. Determine the opening position and size, and use the hole opener for opening
2. Put in the embedded part after cleaning the dust blemish,
3. Secure the embedded part with the screws



4. Painted gypsum,generally twice, demanding process with three times.
5. Put in the light body after air drying and cleaning
6. Link driver and test the light.