

LED Grille Downlight



Features:

- Perfect solution for commercial, retail & residential illumination
- With premium light source, efficiency up to 100lm/W
- Anti-glare optional
- Overall cooling design
- Energy saving, lower maintenance cost
- UV & IR free light
- CRI>80, CRI>90
- Aluminum made, PC reflector, PC diffuser
- CREE LED module
- Non-dimmable & dimmable version
- 120/220V
- 0° - 355° horizontal rotation
- 0° - 45° angle projection adjustable
- No flicker
- 15° - 24° - 40°

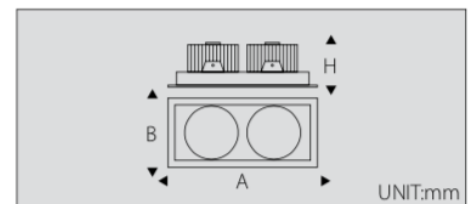
Application:

- Hallways, Offices
- Stores, Shopping Centers
- Restaurants, Bars
- Hotels, Residential

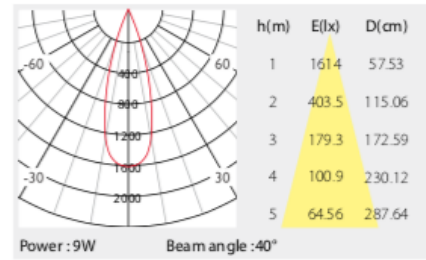
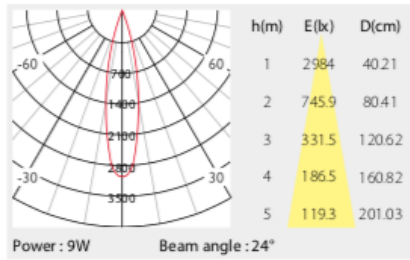
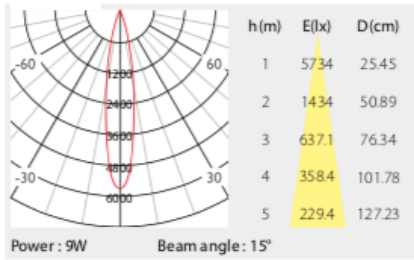


General Characteristics:

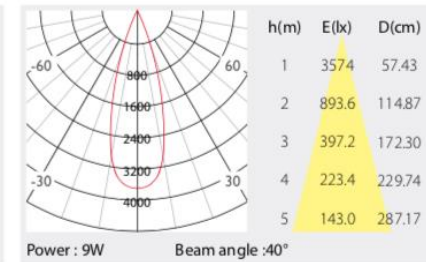
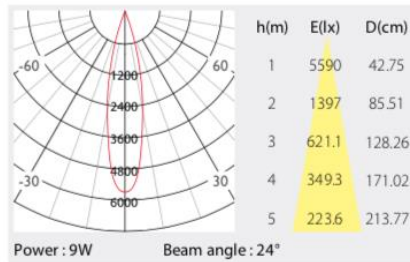
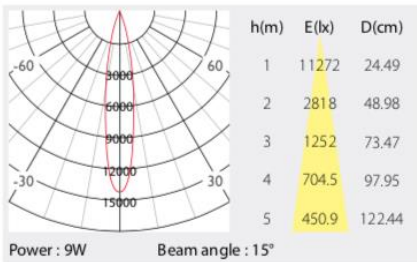
Item	Watt (W)	Luminous Flux (lm)	CCT (K)	Size AxBxH (mm)	Cutout (mm)	Output Voltage	Output Current
LG9WF	9W	650lm	2700K-4000K	113x113x80mm	100x100mm	36V	210mA
LG9WF2	9W*2	650lm*2	2700K-4000K	216x113x80mm	200x100mm	36V	210mA
LG9WF3	9W*3	650lm*3	2700K-4000K	300x113x80mm	285x100mm	36V	210mA
LG16WF	16W	1300lm	2700K-4000K	140x140x97mm	125x125mm	36V	390mA
LG16WF2	16W*2	1300lm*2	2700K-4000K	275x140x97mm	260x125mm	36V	390mA
LG30WF	30W	2500lm	2700K-4000K	172x172x120mm	160x160mm	36V	700mA
LF30WF2	30W*2	2500lm*2	2700K-4000K	323x172x120mm	310x160mm	36V	700mA



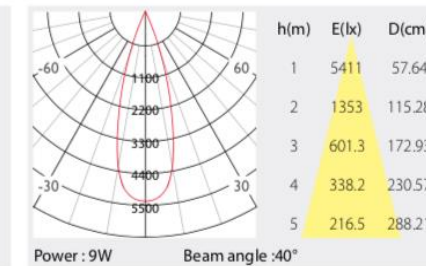
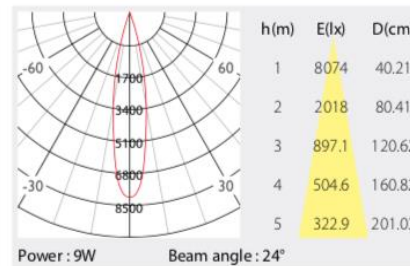
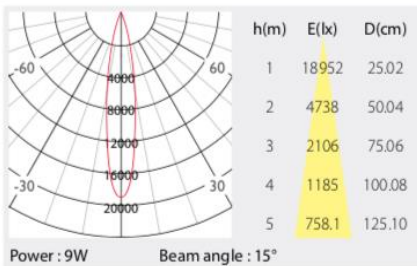
9W



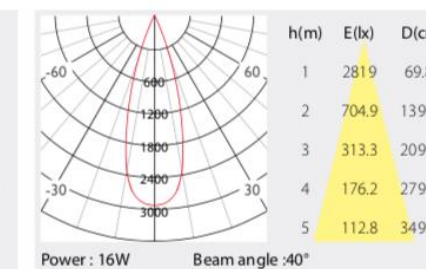
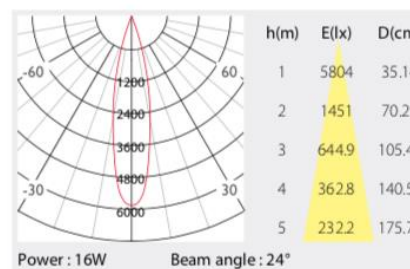
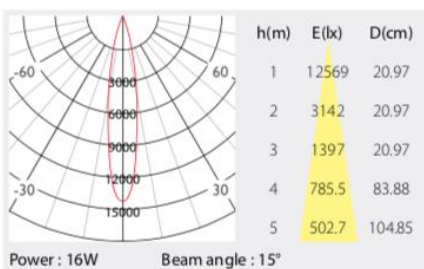
9W*2



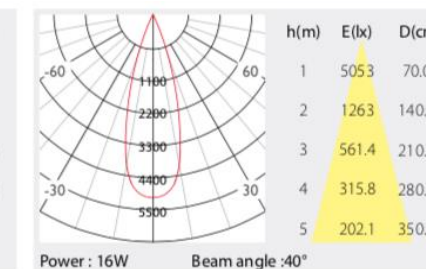
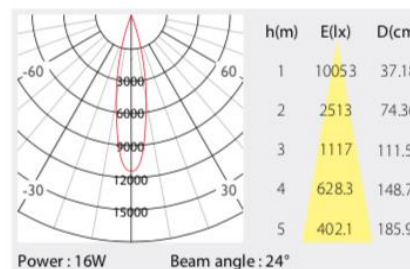
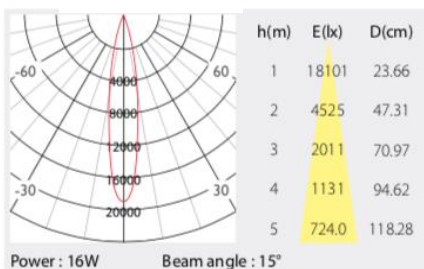
9W*3



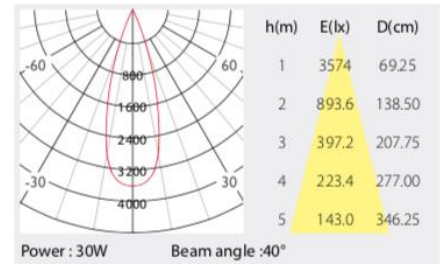
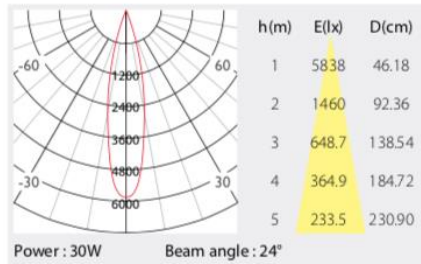
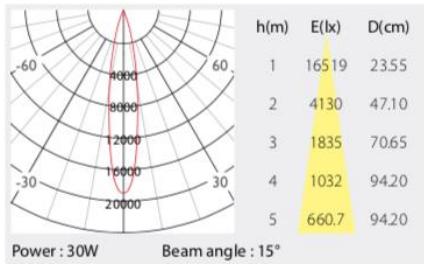
16W



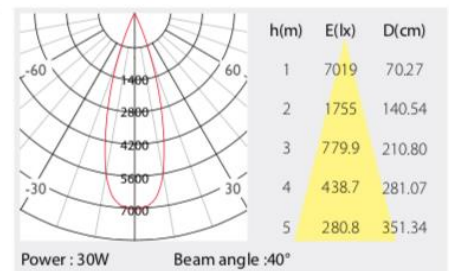
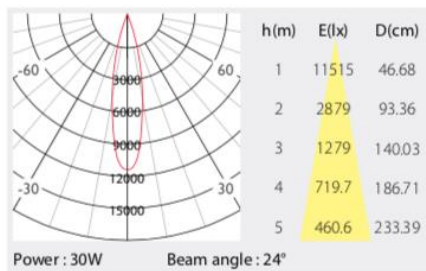
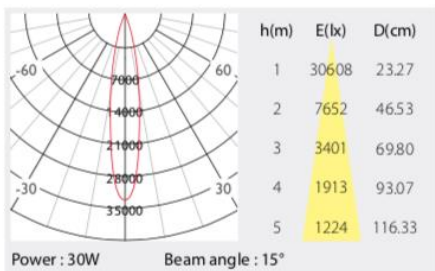
16W*2



30W



30W*2



Cautions:

- Please read the contents on the box and label carefully before installation.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Power must be cut off before installation, replacement and cleaning.
- Don't touch the bulb/luminaire while it is on or immediately after turning it off. Please wait 15 min. for bulb to cool down.

Remarks:

- Power consumption tolerance: +/- 10%.
- Luminous flux tolerance: +/-10%.
- Ambient temp.: -20°C + 40°C