

LED Downlight Series R756



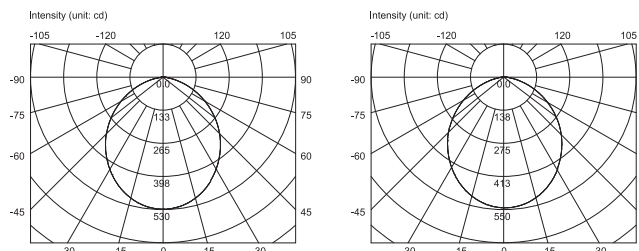
Product Features

- Compact size
- Low glare light
- High efficiency LED chip and reflector system
- Low heat generation
- Anodized aluminum heat sink
- Significant energy savings of 85% and low maintenance costs
- Operating Temperature -30°C to +40°C
- Long life, average 30,000h
- c/w insulation spacer frame
- Quick connect driver DRACC350 20W
- IP44
- Option: Dimmable Driver DRDACC350 20W



**IMPORTANT: DO NOT CONNECT TO LIVE DRIVER
ALWAYS INSTALL DRIVERS ABOVE INSULATION NEVER UNDER**

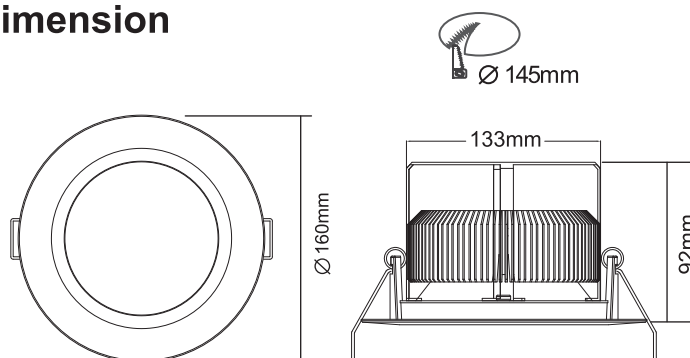
Dimension



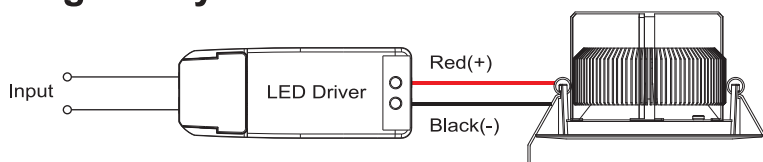
Average Illuminance Figure

Height	Avg./Nadir:lx	Angle:120.00deg	Diameter
0.5m	65.94/2107.95lx		173.21cm
1.0m	116.48/526.99lx		346.41cm
1.5m	51.77/234.22lx		519.62cm
2.0m	29.12/131.75lx		692.82cm
3.0m	12.94/58.55lx		1039.23cm

4000K/3000K



Plug & Play



Technical Data

Part NO.	Ring Colour	Input Current (mA)	Input Voltage (V)	Power (W)	Field Angles	Colour Temperature	Lumens (lm)	CRI	Weight (g)	Dimension ØxH (mm)
R756 KBAWL/KBAWDL	Br Aluminium	350	60	20	120°	3000	1500	80	683	Ø 160x92
R756 KWWL/KWWDL	White	350	60	20	120°	3000	1500	80	683	Ø 160x92
R756 KWNL/KWNDL	White	350	60	20	120°	4000	1500	80	683	Ø 160x92