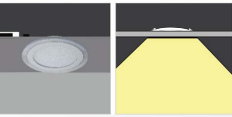
RML-17 Series







Product features









Power First : White



Power Second : Blue Light



Power Third: White&Blue Light



Rear cover: the rear cover is made of 0.8mm-thick iron, with two spraying processes of matte white and fine sand white; the spraying is uniform and the overall texture is exceptional.



Driver: low-voltage constant-current intelligent IC driver is used, which is of integrated design and made of the imported PC material, with dust prevention, compression resistance and high temperature resistance. Ambient temperature for working: -20°C-85°C.



Power line: silica gel is used externally, and it has the joint lock ring design which is easy for installation and disassembly. Pure copper core line is used internally, which has a small resistance, with resistance to bend, flame retardancy, and resistance to high temperature and aging.



Clips: and silicone case: it is made of the superior stainless steel, with strong elasticity, accurate bending angle and corrosion resistance, which is not easy to damage and is high in use security. Silica gel is adopted for jump ring jacket.

RML-17 Series

Applications

- Convention Center
- Hotels
- Boutiques
- Bussiness Center
- Museums
- Home

- Offices
- Hospitals
- Leisure Space. Etc







Part number system

RML-17 - 2C PL 14W - 65K R -X2 X3 X4 X5 Х6

X1=Series X2=Number of color

2C=2 Colors

X3=Product Type

PL=Panel Light

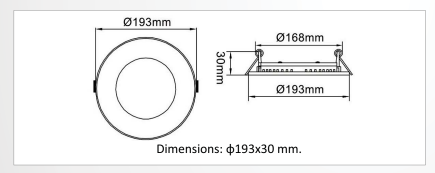
DL=Down light

X6=Color temperature X4=Shape

30K=3000K R=Round type SQ=Square type 40K=4000K

57K=5700K X5=Rated Power 65K=6500K 14W=14 Watts

Dimensions



Cut-Out: ϕ 168 mm.



Specifications

Specifications RML-17 (14W)				
Rated power	12+2 W			
Power factor	≥0.9			
LED Qty.	78 pcs			
Power-Supply Efficienncy	≥88%			
Color rendering index	RA≥75			
Current 1	300 mA/25-45 Vdc			
Current 2	300mA/12-25 Vdc			
Using Temperature	-20°C - 50°C			

RML-17 Series

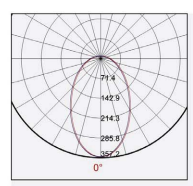
Illuminance for different color

Product Part Number	Beam Angle	Color	Color Temperature	Luminous Flux
RML-17-2CPLR-14W-30K		Warm White/Blue	3000 K	
RML-17-2CPLR-14W-40K	120 °	Neutral White/Blue	4000 K	880 Lm
RML-17-2CPLR-14W-65K		Daylight /Blue	6500 K	

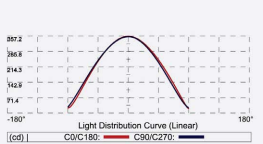
Light distribution curve



LED Warm White 3000 K

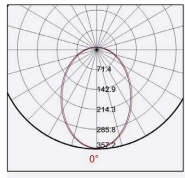


Light Distribution Curve 12+2W 880Im

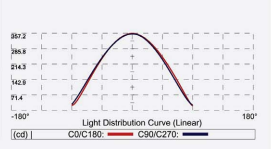




LED Neutral White 4000 K

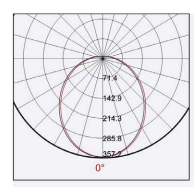


Light Distribution Curve 12+2W 880lm





LED White 6500 K



Light Distribution Curve 12+2W 880Im

