

DL12N Series

Ordering Informations

Model No.	Color	Size	Light Source	Luminous Intensity
DL12NWW12W	Warm White (3,000-3,500K)	Ø172x66.0mm	12x1W	650-700lm
DL12NWE12W	Cool White (6,000-6,500K)	Ø172x66.0mm	12x1W	750-800lm

Outline Drawing



DL12N Series

0.27



AC 85-220V, 50/60Hz Supply unit

* The dimensional outline drawings are common in (DL12NWW12W and DL12NWE12W)

Unit: mm

Features

- Aluminum casing with special extrusions design
- Energy saving
- Eco-friendly product
- Long life time
- High luminance
- Low power consumption
- RoHS compliant
- Low surface heat against hand touch
- No UV or IR damage light sensitive items
- Highly efficient heat release mechanism

Specifications

Parameter	Rating value		
Power Consumption	12W		
Input Voltage	AC 85-220V, 50/60Hz		
Installation Diameter	160mm		
Light Source	12x1W power LED		
Operating Temperature	- 40 to +70°C		
Beam Angle (Adjustable tilt)	45°(15°)		
Weight	600g		
CRI	85		
Body / Finish Color	White		

Warning:

- * Do not look permanently to the light sources.
- * Specified performance measured in 85-220Vac.

