

Display Downlight

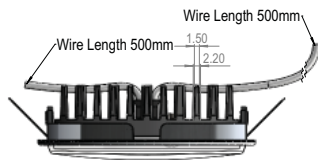
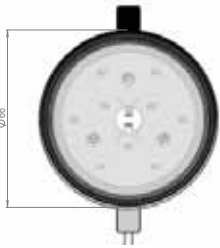
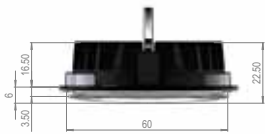


Compact / Slim Design
Suitable for Display, Shelf and Showcases

- Slim & Compact Design (Only 22mm thickness)
- High Color Rendering Index (Ra85)
- Only 2.7W (LED chip from NICHIA Japan) Minimum heat, No UV
- Easy Installation for both recessed or non-recessed features
- Competitive price

Cut Hole of $\Phi 63\text{mm}$

Profile / Dimension



DC12V

Indoor use only

CCT
2,700K or
5,000K

Ra >85



■ Power Supply unit (DC12V)

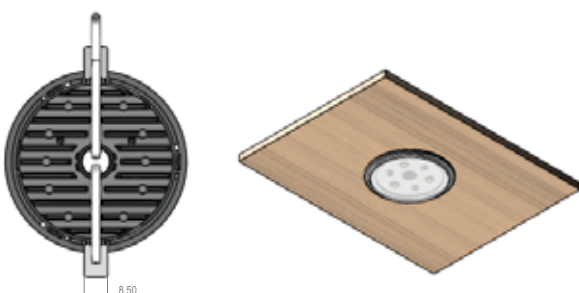


- No UV, Minimum heat emission
- Dimmable (by using optional DC pulse dimming control unit)
- Small profile & slim design (t22mm)

Model for LED Display Downlight	Input Voltage	LED Color	CRI	Lumens	Power Consumption
ADD2-SWC-03D	DC 12V	Daylight (5,000K)	Ra 70	300 lm	2.7 W
ADD2-SLH3-03D	DC 12V	Warm White (3,000K)	Ra 85	160 lm	2.7 W

■ Installation (for recess surface/using cut hole)

Cut hole $\Phi 63\text{mm}$, After installation, protruded area is only 6mm



■ Installation for direct fixing without using cut hole

Please cover the product body with optional item of cover flange.

Cover flange can easily be fixed onto the mounting surface by using screw.

