

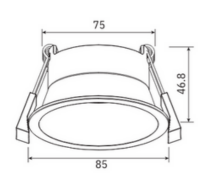
# **DLM Series**

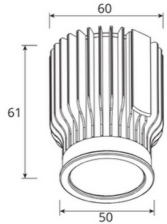
# MODULAR LED DOWNLIGHT 13W ROUND TRIM 75-80MM





The DLM modular series are the latest edition to the Integrated Power downlight range. The multiple trim & colour options allow for the DLM series to be adapted to a wide range of indoor applications. Whether it's to wallwash an art piece, create some feature lighting using various trim options, or just to be used as a standard high quality downlight, the DLM series has got your requirements covered. A perfect choice for both retrofits and new installations.







#### **Features**

- Modular design
- · Multiple trim styles, colours & cutouts
- · Highly adaptable for upgrades or new installs
- Aluminum heatsink provides excellent heat dissipation
- High Output Citizen COB LED chips
- · Quality mains dimmable driver
- · Low glare design

## **Applications**

- Offices
- Galleries
- Retail Displays
- Hotels
- Foyers











1300 551 942

sales@integratedpower.net.au

#### **Standard Specifications**

Rated Input Power: 13W

• Lumen Output: 1200-1490lm

• Beam Angle: 60°

• Colour Temperature: 4000K (3000K/5000K optional)

• CRI Rating: CRI>80

• IP Rating: IP20

• SDCM Rating: <6

• Trim Cutout: 75-80mm

Trim Dimensions: Ø85\*46.8mm

Trim Colour: White

### **Option List**

- DALI Dimming /DALI
- Trim Colour Black /BK
- Trim Colour Silver /SI

#### **Models List**

13W Round Trim 75-80mm / 60° / 3000K 13W Round Trim 75-80mm / 60° / 4000K 13W Round Trim 75-80mm / 60° / 5000K DLM13SI3KD01 + DLMADP01 DLM13SI4KD01 + DLMADP01 DLM13SI5KD01 + DLMADP01

#### **Accessories**

Trim - Round C/O 75-80mm	DLMADP01
Trim - Round C/O 90-95mm	DLMADP02
Trim - Rnd/Pinhole C/O 70-80mm	DLMADP04
Trim - Rnd/Wallwash C/O 90-95mm	DLMADP05
Trim - Rnd/Gimbal C/O 70-80mm	DLMADP06
Trim - Rnd/Gimbal C/O 90-95mm	DLMADP07
Trim - Square C/O 90-95mm	DLMADP08
Trim - Square/Gimbal C/O 95-100mm	DLMADP09

#### **IES Files**

IES DLM13SI3KD01 13W 60° 3000K IES DLM13SI4KD01 13W 60° 4000K IES DLM13SI5KD01 13W 60° 5000K











1300 551 942