

FEATURES

- Designed for recessed installation
- High quality optical system for sharp image quality
- Simple focusing after install
- Available in either black or silver
- Standard 22° Lens
- Passive rear fin cooling
- 22W 50,000hr LED
- Cool white LED as standard. Warm white available on request
- 24 month warranty
- DALI control available

PHOTOMETRICS

	M20 Downlight		22° MEDIUM LENS	
Projection Diameter (m)	0.79m	1.18m	1.57m	1.97m
Luminance (lux)	2400 lux	1067 lux	600 lux	384 lux
Projection Distance (m)	2m	3m	4m	5m

ELECTRICAL SPECIFICATIONS

- Power Supply Input Voltage: 220-240V AC
- Average Power Consumption: 22 Watts
- Australian standard 3 pin plug 240V AC
- The Grand Lighting M20D Downlight is supplied and matched with a driver meeting all Australian regulatory requirements for non IC rated commercial installations.

PHYSICAL DIMENSIONS

Legnth (excluding lens): 210mm

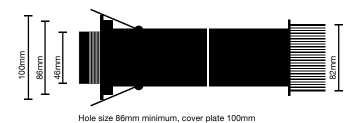
Width: 100mm

Weight: 500g (with powersupply)

 Minimum hole size for cutout is 86mm, while the coverplate is 100mm, so keep your hole size well within this.

 Please refer to manual for installation instructions and clearance requirements.





GOBOS

- Outside diameter: 37.5mm (+0/-.03mm
- Maximum image diameter: 28mm (for flat field crisp projection eg logos)
- Maximum thickness: up to 5.0mm

OPTICS

- Light Source: 22W LED Capsule
- Cool white 7000k as standard (warm white 3000k available on request)
- LED Lifetime: 50,000 hours*
 - * figure obtained under manufacture's test conditions

SAFETY INFORMATION

WARNING – This Luminaire is not suitable for installation in locations where thermal insulation is present, or may be reasonably expected to be installed in the future, or where this is a likelyhood of other combustible material, e.g. leaves or vermin debris, etc. collecting on or around the luminaire.

It is not suitable for domestic installations or installation in residential areas of non-domestic installations (residential institutions, hotels, boarding houses, hospitals, accomodations houses, motels, hostels and the like).

Risk of Fire or overheating if the clearance distances are compromised.