



## MFL By Masson Gypsum Fixed Dimmable White Downlight in Warm White

### DESCRIPTION

MFL By Masson Gypsum Fixed Dimmable White Downlight in Warm White comes with a removable reflector, diffuser and decorative rim. There are 2 decorative rim provided with 2 different colours, that being White & Chrome rim - SKU# 170860, Black & Chrome rim - SKU# 170861). MFL By Masson Gypsum Fixed Dimmable White Downlight in Warm White is dimmable. For the best dimming range, use with the Lucci LEDlux SKU# 290998 dimmer and adjust the variable resistor at minimum and maximum dimming positions on the dimmer during the installation. The below dimmers are also compatible Buster + Punch DIM-002 DIGINET LED Smart MEDM; Clipsal 31E2RUDM, 32E450TM, 32E450UDM, 31E2PUDM and 32ELEDM; HPM: Cat. 400T The use of a dimmer with this downlight that has not been tested to be compatible may void your warranty. Product specifications are from the latest shipment of these products as LED production is constantly improving. Current stock may have different specifications to what is stated on the website.

### SPECIFICATIONS

SKU	170860
Dimmable	Yes
Recommended Dimmers	Lucci LEDlux SKU# 290998, 290997, 299043, 290989, 290992, 290993, 290994. Buster + Punch SKU# 299098, 299099, 299100 299101. Artisan SKU#197015, 197016, 197017, 197018.
IP Rating	20
Globe Type	Integrated LED
Globe Quantity	0
Wattage Max	10W
Colour Temperature	Warm White
Kelvins	3000K
Lumens	600
CRI	91
Efficacy	60
Beam Angle	36 degrees
Field Angle	60 degrees
Average Rated Life	25,000 hours
Cut Out Size (mm)	85
IC (Insulation Contact) Rated	IC-4
Material	Gypsum/Aluminium
Voltage	240V
Double Insulated	Yes
Sdcm	<6
Operating Temperature	-10 degrees to 40 degrees
Ambient Temperature	25 degrees
Height (mm)	85
Weight (kg)	0.6
Brand	MFL by Masson
Depth (mm)	0
Globe Included	No
Product Type	Lighting
Width (mm)	100
Lighting Technology	LED Lights
Cable Length	1200mm
Colour/Finish	White



Style

Modern

[Click here for installation instruction](#)



support@beaconlighting.com.au



03 8561 1599

Date printed 09 May 2025