



## MFL By Masson Accent Gimble LED Dimmable White Downlight in Cool White

### DESCRIPTION

This downlight has integrated LED's in the fitting. The MFL Accent downlight features an 18 degree ball joint and interchangeable reflectors allowing you to accurately light a space and/or elements in a space. The combination of well designed reflectors and the Luminus Xnova LED chip provides true colour rendition of art, fabrics, and furniture allowing you to play with light and dark contrast. The reflectors have been carefully designed to allow great design flexibility with a 15, 38 and 60 degree reflector supplied with each downlight. The 60 degree reflector is perfect for general lighting providing a large pool of diffused light. The 38 degree can be used on higher ceilings pushing more light onto the working plane and also great for highlighting art. The 15 degree beam is great for cascading light down a wall, highlighting a table or artwork or creating pools of concentrated light. This gimble downlight is a stylish and minimalist design with low glare reflectors that provide comfortable lighting. The gimble action directs the full spectrum light in your desired direction.

### SPECIFICATIONS

SKU	177653
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	40
Globe Type	Integrated LED
Globe Quantity	1
Wattage Max	12W
Colour Temperature	Cool White
Kelvins	4000K
Lumens	650
CRI	90
Efficacy	54.2
Beam Angle	15/38/60 degrees
Field Angle	75/80/90 degrees
Average Rated Life	50,000 hours
Cut Out Size (mm)	82
IC (Insulation Contact) Rated	IC-4
Material	Aluminium
Voltage	240V
Double Insulated	Yes
Height (mm)	110
Weight (kg)	0.6
Brand	MFL by Masson
Depth (mm)	0
Globe Included	Yes
Product Type	Lighting
Width (mm)	90
Lighting Technology	LED Lights
Colour/Finish	White
Style	Modern



[Click here for installation instruction](#)



support@beaconlighting.com.au



03 8561 1599

Date printed 29 April 2024