

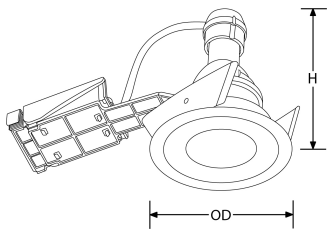


Product Description: Primo[™] Adjustable GU10 Architectural Downlight

Exceptional architectural downlight range, Primo features an ultra-slim bezel a deep baffle to reduce glare. Compatible with a dedicated LED module, the complete ICE[™] Lamp range, or AOne[™] Smart GU10 lamps, with multiple bezel options, the Primo is perfect for a range of different applications.
PLEASE NOTE: Any purchases before 01/01/2021 has a 3 Year Warranty

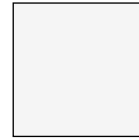
SKU Code	Finish Colour	Bezel Type
AU-ADGUST2BIP	Matt White	IP Rated
AU-ADGUST2BOV	Matt White	Oval
AU-ADGUST2BPN	Matt White	Pinhole
AU-ADGUST2BRB	Matt White	Round Bezel

Line Drawing



Polar Curve

Colour



Matt White

Feature & Benefits

- Ultra slim 1.5mm bezel
- Flexible bracket and push fit terminals for ease of installation
- Adjustable version comes with 20° horizontal adjustment
- Adjustable version can still be adjusted and rotated once installed
- Trimless plaster-in mount available for seamless installation
- For use with GU10 lamps - lamp not included
- 5 Year Warranty
- PLEASE NOTE: Any purchases before 01/01/2021 has a 3 Year Warranty

Product Specs:

Input Voltage	220~240V	Overall Diameter (mm)	90
Cutout Diameter (mm)	75	Product Type	Downlights
Height (mm)	115		

Compliance & Approvals:

Warranty:

This product has a warranty period of 5 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.