

Product Description:

Universal[™] Adjustable Fire Rated LED Downlight - Inc Bezels and LED Lamp

Universal[™] adjustable fire rated downlights optimised for LED lamps. Supplied with GU10 lamp holder. Horizontal adjustment 30° for AU-UNIF862. Interchangeable bezels available. Fitted with insulation cover cap. Rated to 30, 60 and 90 minute fire ceilings. Complies with BS EN 1365-2: 2014 (fire resistance), BS EN ISO 10140-2: 2010 & BS EN ISO 10140-3: 2010 + A1: 2015 (acoustics). Non-Dimmable lamp included.

SKU Code	Wattage	Colour	Lumens	Lumens/Watt	Beam Angle	Finish Colour
AU-UNIF862	50					
AU-UNIF862MW/30	5	3000	500	100	60	Matt White
AU-UNIF862MW/40	5	4000	520	104	60	Matt White
AU-UNIF862PC/30	5	3000	500	100	60	Polished Chrome
AU-UNIF862PC/40	5	4000	520	104	60	Polished Chrome
AU-UNIF862SN/30	5	3000	500	100	60	Satin Nickel
AU-UNIF862SN/40	5	4000	520	104	60	Satin Nickel
AU-UNIF862W/30	5	3000	500	100	60	White
AU-UNIF862W/40	5	4000	520	104	60	White

Line	Drawing	Polar Curve	Colour	
	5			

Feature & Benefits

- Universal fire rated downlight allows the use of halogen, CFL and LED lamps
- Increased ventilation slots allow heat from all lamp types to be effectively dissipated
- Fitted insulation cover cap allows the downlights to be IC rated - covered with insulation material if necessary. Downlight insulation guard not required
- Interchangeable twist & lock bezels
- Supplied with GU10 lampholder fitted
- Integrated intumescent material completely seals the downlight and cut-out in the event of a fire
- Tested in 30, 60 & 90 minute fire rated ceilings
- BS EN 1365-2: 2014 (fire resistance)
- BS EN ISO 10140-2: 2010 & BS EN ISO 10140-3: 2010 + A1: 2015 (acoustics) confirming that they maintain the ability for an internal or separating floor to provide sound insulation

Product Specs:

Input Voltage	220~240V AC
IP Rating	IP20
Width (mm)	148
Weight (Kg)	0.293
Cutout Diameter (mm)	85-85

Input Frequency	50/60HZ
Lamp Base	GU10
Overall Diameter (mm)	102
Product Type	Downlights

Compliance & Approvals:



Warranty:

This product has a warranty period of 1 Year. 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.