



Mauna Fire CAN

GU10 fire-rated downlight with magnetic interchangeable bezel



Overview

Kosnic's Fire-Rated Downlight fittings for GU10 lamps offer great flexibility in use and appearance. The downlights are suitable for 30, 60 and 90 minutes applications. The downlights are supplied with a white bezel as standard and have a choice of additional bezel colours.

Features

- Class II
- IP65
- BS476 Part 21 / BE EN 1365-2 Fire-Rated to 30, 60 and 90 minutes
- · Choice of additional magnetic bezel finishes
- Can be installed under insulation

Specifications

Order Code	MAU/GU10
ID	07388
Voltage	220-240Vac 50/60Hz
Lamp Type	GU10
Maximum Wattage	7 W
Protection	Class II, IP65
Fire Rating	30, 60, 90 minutes
Connection	Terminal Block
Height	70 mm
Diameter	86 mm
Cut-out	68 mm
Ambient Temperature Range	-20 to 40 °C

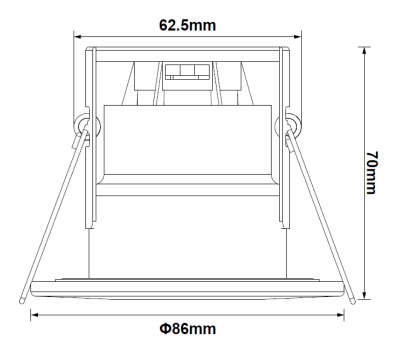


Datasheet

Accessories

Туре	Order Code	Description
Bezel	MAUBZ-BAS	Brass magnetic bezel
Bezel	MAUBZ-ABR	Antique Brass magnetic bezel
Bezel	MAUBZ-BLK	Matt Black magnetic bezel
Bezel	MAUBZ-CHM	Polished Chrome magnetic bezel
Bezel	MAUBZ-SCH	Satin Chrome magnetic bezel
Bezel	MAUBZ-WHT	White magnetic bezel
Bezel	MAUBZ-SBAS	Square Brass magnetic bezel
Bezel	MAUBZ-SABR	Square Antique Brass magnetic bezel
Bezel	MAUBZ-SBLK	Square Black magnetic bezel
Bezel	MAUBZ-SWHT	Square White magnetic bezel
Bezel	MAUBZ-SCHM	Square Chrome magnetic bezel
Bezel	MAUBZ-SSCH	Square Satin Chrome magnetic bezel

Dimensions



Notes for disassembly and disposal at end of product life:

At the end of product life, the product should be disconnected from the mains supply by a suitably qualified person and dismantled into its constituent parts prior to disposal. Only commonly available tools* such as screwdrivers, knives, soldering irons, spanners, pliers etc should be used and appropriate safety measures taken during their use. Parts such as LED strips, LED panels, electrical control gear, wiring, plastic diffusers, metal components such as back plates or heatsinks should all be separated from the product and disposed of via appropriate waste streams. Please consult your local authority for WEEE recycling and disposal options.

^{*}List of commonly available tools is not comprehensive, if in any doubt please contact Kosnic