

## Aliso

### Fire Rated IP20 or IP65 Downlight for GU10 Lamps



#### Fire Rated

30, 60 and 90 Minutes

#### 5 Year

Standard Warranty

### Overview

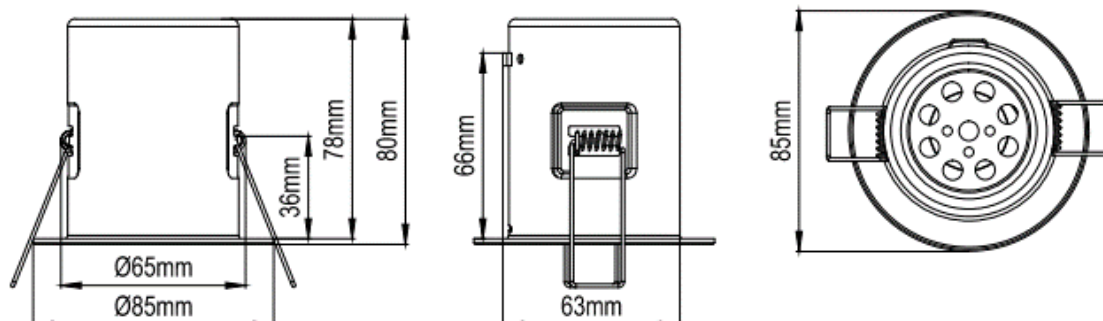
The Kosnic Aliso Fire-Rated Downlight fitting for GU10 lamps offers great flexibility in use and appearance. The 30, 60 and 90 minute fire-rated product is available in IP20 or IP65 versions with white, chrome or satin chrome bezels. An IP20 rated tilt version is also available.

### Features

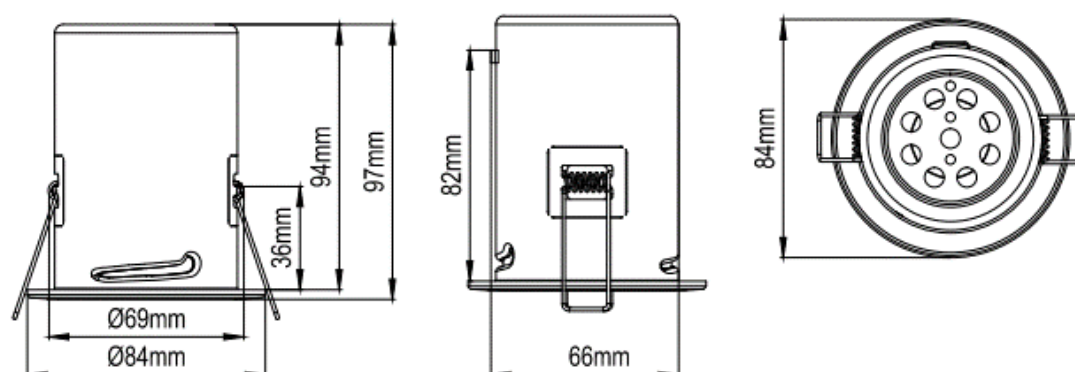
- Class I, IP20 or IP65
- BS476 Part 21 / BS EN 1365-2 Fire-Rated to 30, 60 and 90 minutes.
- Fixed versions available with IP20 or IP65 rating.
- Tilt version available with IP20 rating.
- Can be installed under insulation.

## Dimensions

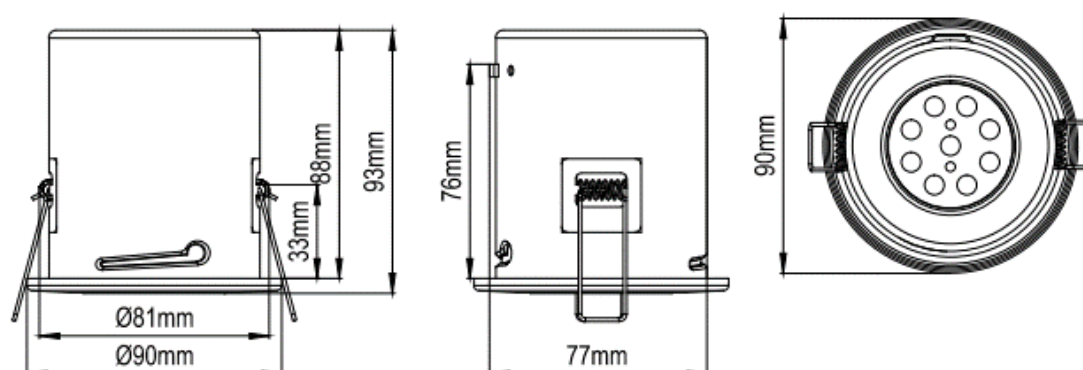
ALI20-xxx



ALI65-xxx



ALI20T-xxx



## Specifications

Order Code	ALI20-xxx	ALI65-xxx	ALI20T-xxx
Voltage	220-240Vac 50-60Hz	220-240Vac 50-60Hz	220-240Vac 50-60Hz
Lamp Type	GU10	GU10	GU10
Maximum Wattage (W)	7	7	7
Protection	Class I, IP20	Class I, IP65	Class I, IP20
Fire Rating (minutes)	30, 60, 90	30, 60, 90	30, 60, 90
Connection	Terminal Block	Terminal Block	Terminal Block
Height (mm)	80	97	93
Diameter (mm)	85	84	90
Weight (g)	207	257	253
Cut-out (mm)	70	74	86
Ambient Temperature Range (°C)	-20 to 40	-20 to 40	-20 to 40

## Order Codes

Order Code	Description
ALI20-WHT	Aliso GU10 Fire-Rated downlight, IP20, White
ALI20-SCH	Aliso GU10 Fire-Rated downlight, IP20, Satin Chrome
ALI20-CHM	Aliso GU10 Fire-Rated downlight, IP20, Chrome
ALI65-WHT	Aliso GU10 Fire-Rated downlight, IP65, White
ALI65-SCH	Aliso GU10 Fire-Rated downlight, IP65, Satin Chrome
ALI65-CHM	Aliso GU10 Fire-Rated downlight, IP65, Chrome
ALI20T-WHT	Aliso GU10 Fire-Rated downlight, IP20, Tilt, White
ALI20T-SCH	Aliso GU10 Fire-Rated downlight, IP20, Tilt, Satin Chrome
ALI20T-CHM	Aliso GU10 Fire-Rated downlight, IP20, Tilt, Chrome

### 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