Installation Instructions SPRING LOADED 240V DOWNLIGHT & TILT

Product Code: SL-GZDL, SL-GZTL

Please read instructions carefully. This product should only be installed by a qualified electrician Please retain these instructions for future reference.

IMPORTANT USER ADVICE

- These units should be connected directly to mains supply. No transformer is required.
- Apart from the lamp, it is not recommended to replace any part of the fitting.
- These fittings should not be installed in combustible ceilings.
- Not recommended for use in areas with excessive moisture.
- The ceiling should be well ventilated as high temperatures are generated there.

Code	Lamp	Rating	Fitting Diameter (Ø)	Cutout Size (Ø)	Min. Depth Ceiling Void	IP Rating
SL-GZTL	GU10	240V Max. 50w	100mm	78mm	100mm	IP20
SL-GZDL	GU10	240V Max. 50w	80mm	65mm	100mm	IP20

INSTALLATION INSTRUCTIONS

- Ensure electricity is switched off at the mains before installation, or changing lamp.
- Cut a hole in the ceiling (refer to table above for cutout size and void). Ensure adequate ceiling height.
- Connect 3-core mains cable to the connector ensuring no wiring can touch the fitting when fitted.
- Insert both longest arms into the hole.
- Push fitting firmly up flush with the ceiling.
- Remove the circular lamp retaining ring, if any, from fitting.
- Place lamp into lampholder.















EU DECLARATION OF CONFORMITY

Manufacturers Name: Solas Geal Distribution
Unit 7/8 Ashbourne Business Centre, Ballybin Road, Ashbourne, Co. Meath, A84 YP58.

Declaration Number:

Declaration Number	Declaration Number	Declaration Number	Declaration Number
111-SLGZDL-WH	111-SLGZTL-WH	111-SLGZDL-MC	111-SLGZTL-MC
111-SLGZDL-BR	111-SLGZTL-BR	111-SLGZDL-AB	111-SLGZTL-AB

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Products:

GU10 D Downlighters IP20 Downlighters Chrome, White ,Brass ,Matt chrome

Model Number:

Codes	Codes	Codes	Codes	
SLGZDL-WH	SLGZTL-WH	SLGZDL-MC	SLGZTL-MC	
SLGZDL-BR	SLGZTL-BR	SLGZDL-AB	SLGZTL-AB	

The product/model of the declaration described above is in conformity with the relevant Community harmonisation legislation:

Low Voltage Directive (2014/35/EU)

The product/model of the declaration described above is in conformity with the standards and technical specifications listed below:

EN60598-2-2:2012, EN60598-1:2015+A1:2018



Signed:

Date:

Place of Issue: Republic of Ireland

