

PILGRIM GU10 SPOTLIGHT

RPLGU101-03 1x50W RPLGU102-03 2x50W

RPLGU103-03 3x50W RPLGU104-03 4x50W

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES. ! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

Note:

Product technical information and specification may change over time without prior notification For the latest technical information please visit our web site www.ledgrouprobus.com or robusdirect.com

Specifications

Model No: RPLGU101 RPLGU102 RPLGU103 RPLGU104 Diameter: Ø110mm NA Ø245 NA Length: NΑ 380mm NA 900mm Width: NA 120mm NA 110mm Depth: 125mm 120mm 125mm 125mm Weight: 0.32kg 0.54kg 1.0kg 0.65kg Voltage: 220-240V 220-240V 220-240V 220-240V Cap type: GU10, Max. 50W GU10, Max. 50W GU10, Max. 50W GU10. Max. 50W -20° C < ta < $+40^{\circ}$ C -20° C < ta < $+40^{\circ}$ C -20° C < ta < $+40^{\circ}$ C -20° C < ta < $+40^{\circ}$ C Ta Range:

Safety Class I Class I Class I Class I Class I Warranty: 2 years 2 years 2 years 2 years

Complies with EN60598 (BS4533)

Suitable for mounting on normally flammable surface Minimum distance from illuminated object is 1 metre

Note: Lamps not provided

Installation

- 1 Ensure mains supply is switched off before commencing work
- 2 Remove bracket from fitting
- 3 Mark fixing position on the ceiling. Before cutting, ensure that the holes do not impinge on joists, pipe work, cables or other building services. Mount bracket on the ceiling using the screws provided
- 4 Connect supply: Live/ Brown to L, Neutral/ Blue to N and Earth Yellow/Green to E
- 5 Attach the fitting to the bracket, ensure it is secure
- 6 Turn on the light by pressing the button on the fitting
- 7 Lamp installation and replacement.

Ensure mains supply is off! When operating the luminaire is too hot to touch. Switch off and allow to cool before undertaking any maintenance work.

Information for the Product user:

- 1. Please note the requirement to dispose of Waste Electrical & Electronic Equipment separately from household waste (WEEE marked with crossed out wheelie bin symbol).
- 2. Please consider your role in contributing to re-use and recycling by returning this product at end of life to a collection centre for waste electrical equipment or a Civic Amenity site, or to a retail outlet from which you are purchasing a replacement.
- 3. This equipment may contain substances that are hazardous to health and the environment if disposed of carelessly. It is important that it is separated from normal household waste and recycled in the WEEE chain
- 4. The "crossed out wheelie bin symbol" on a product indicates this equipment must not be disposed of in normal household waste, but should be disposed of according to local WEEE regulations

The Installation must be carried out by an electrician

LED Group

Western Retail Park Nangor Road Dublin 12 Ireland Tel: +353 1 7099000 Fax: +353 1 7099060 Email: info@led.ie Website: www.led.ie

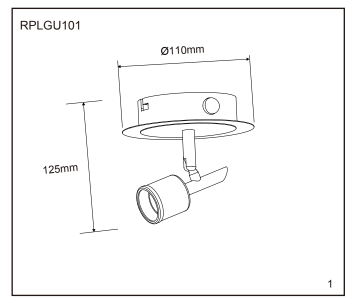


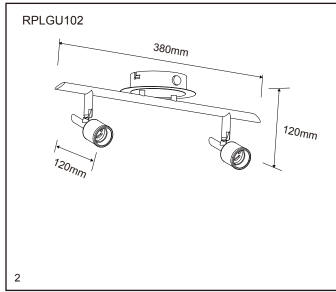


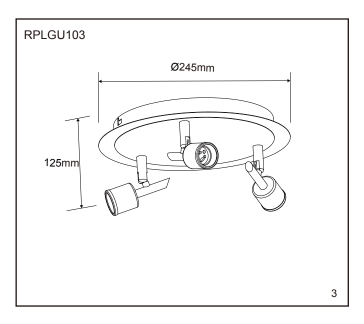


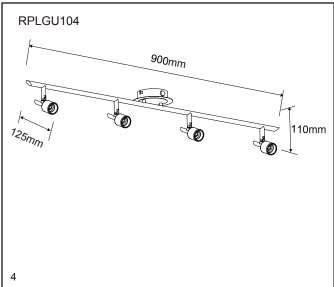
Issue 1 190315

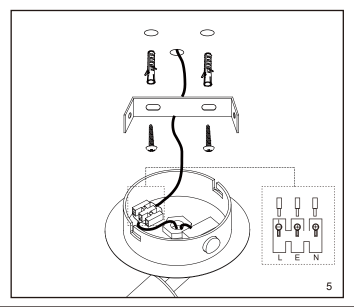
Installation diagram

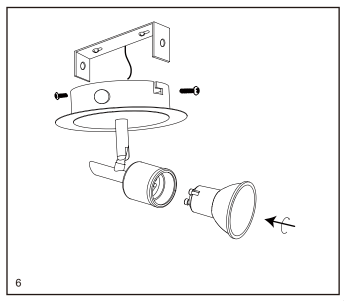












The Installation must be carried out by an electrician

LED GroupWestern Retail Park
Nangor Road
Dublin 12
Ireland

Tel: +353 1 7099000 Fax: +353 1 7099060 Email: info@led.ie Website: www.led.ie





