### **Replacing LED Module**

Note that the switch is turned off before replacing.

- Unclip the spring leaf with tools (such as the slotted screwdriver.....) to remove the LED module.
- · Loose out the wires.
- Get a new LED module refer to the main fitting instruction manual for wiring diagrams and instructions.



### **Safety Information**

For your safety, always switch off the power supply before maintaining or cleaning.

UK Manufacturer: EU Manufacturer:

BH17 7BY Brilliant AG, 27442, Germany

#### Instruction leaflet

# Shieldeco Trimless Bezel







Thank you for purchasing this light fitting. Please read the instruction carefully before use to ensure safe and satisfactory operation of this product. Please retain these instruction for future reference.

## Warning

Please read these instruction carefully before commencing any work.

Install in accordance with IEE Wiring regulations and current Building Regulations.

#### **Important Note**

This trimless bezel is not suitable for use in fire rated ceilings. The Ingress Protection (IP) of the chosen recessed fitting will be invalid when used in conjunction with this trimless bezel.

#### **Basic Installation**

- Drill an 85mm diameter hole in which the bezel will be fitted (A).
- Place the trimless bezel into the hole, ensuring the appropriate supply wiring is accessible.
- Secure bezel into place with appropriate fixings. Ensure zinc or stainless steel screws are used to avoid rust (B).
- Plaster over the bezel (C).
- Complete the plastering (D).
- Remove the spring clips from the chosen ShieldECO fitting. A pair of pliers should be used for easier spring clip removal.
- Once the plaster is dry, install the ShieldECO fitting.

Please note: the supplied foam ring must be place over the fitting for a secure fit inside the bezel (E).

- Refer to the main fitting instruction manual for wiring diagrams and instructions (F).
- Push the shieldECO into place until the product is secured over the clips (G & H).
- · Fitting is ready for use.

## **Installation Diagrams**















