

Date Revision 12.6.2023

Insullation Coverable (IC Rated):

accessories.

The lamp is designed for use with insulation

material so that it do not need extra IC cage

300mm

Maximum insulation depth

Installation Instructions: Firestay Geo® Housing (11391)

Patents GB2514685/GB2303902

Important Information

We recommend that luminaires are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2018 & local building control.

• BELL will not accept responsibility for any claims arising from a poor installation.

Important User Advice

- The ambient room temperature should not exceed 35°C.
- · Always switch off mains supply before installing.

Table 1

Downlight	Cut Out Ø
11391	68-70







TM66 Certified (Excellent Circularity) This product is made from recycled plastic

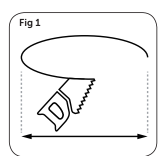
Read these instructions before installation and retain for future reference

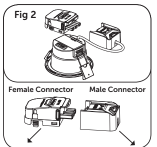
This equipment should be installed by a competent electrician

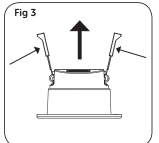
Installation:

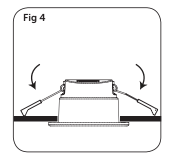
- 1. Cut a suitable diameter hole in the ceiling for your downlight (see Table 1) ensuring that it does not infringe with electrical cables, water/gas pipes or ceiling joists, (see Fig 1).
- 2. Wire the female connector (separate in the package) to the circuit, make the necessary circuit tests. Connect the male connector (the one which is connected to the lamp) to the female connector, ensuring that they are fully 'Clicked', (see Fig 2).
- 3. Fold spring clips upwards and insert fitting into the hole, (see Fig 3)
- 4. Release spring clips to hole fi tting in place, (see Fig 4).
- 5. Fit twist lock Geo Module® sold separately (Code 11392)

The light module in this luminaire is replacable and is an accessory (code 11392)













British Electric Lamps Ltd

Unit A Foxbridge Way, Normanton Industrial Estate Normanton, West Yorkshire. WF6 1TN

www.belllighting.co.uk



Date Revision 12.6.2023

Installation Instructions: Firestay Geo® Module (11392)

Patents GB2514685/GB2303902

Important Information

We recommend that luminaires are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2018 & local building control.

• BELL will not accept responsibility for any claims arising from a poor installation.

Important User Advice

- The ambient room temperature should not exceed 35°C.
- · Always switch off mains supply before installing.







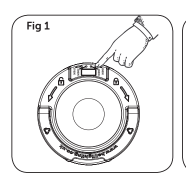
TM66 Certified (Excellent Circularity) This product is made from recycled plastic Read these instructions before installation and retain for future reference

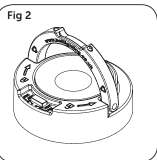
This equipment should be installed by a competent electrician

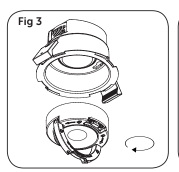
Installation:

- 1. Select colour temperature on the facis 2700K/3000K/4000K/6000K (see Fig 1)
- 2. Pull up lever on side of module (see Fig 2)
- 3. Fit twist lock module into the housing (sold separately) code 11391 (see Fig 3/4)
- 4. Fit bezel (sold separately) see website for colour options (see Fig 5)

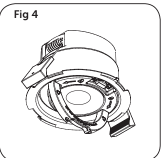
The Geo-Mod® has been designed so at the end of life it can be returned to the manufacturer to be re-used and re-manufactured saving the need to recycle 90% of the product.







LO:Loop







for Re-use and Re-Manufacture Scan QR Code or visit bell-link.co/geo for details www.belllighting.co.uk



British Electric Lamps Ltd

Unit A Foxbridge Way, Normanton Industrial Estate Normanton, West Yorkshire. WF6 1TN