

Installation Instructions: 6W/8W/10W Firestay Primo 4CCT BELL lighting LED Downlights (11390)

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.

- All tests should be carried out in accordance to FN. 50172:2004.
- BELL will not accept responsibility for any claims arising from a poor installation.
- The light source of this luminaire is not replaceable: when the light source reaches end of life, the whole luminaire must be replaced.

Important User Advice

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

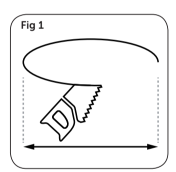
Table 1

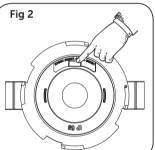
Downlight	Cut Out Ø
11390	68-70mm

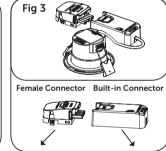
Read these instructions before installation and retain for future reference

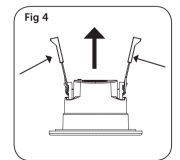
This equipment should be installed by a competent electrician Installation

- 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. Adjust to required colour temperature and twist&lock the bezel, (see Fig 2).
- 3. Wire the female connector (separate in the package) to the circuit, make the necessary circuit tests. Connect the built-in connector from the driver to the female connector, ensuring that they are fully 'Clicked', (see Fig 3).
- 4. Fold spring clips upwards and insert fitting into the hole, (see Fig 4).
- 5. Release spring clips to hole fitting in place, (see Fig 5).
- 6. Test for correct operation.

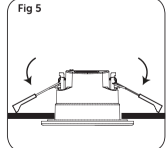




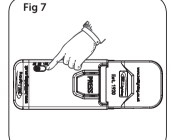




Technical Helpline +44 (0)1924 893380







The lamp is suppled without the bezel which need to be ordered separately.

Firestay CCT downlights have a choice of four color temperatures(2700k, 3000k, 4000k, 6000k), and three wattage(6W/8W/10W).

You can choose the colour temperature you prefer via the switch under the twist & lock bezel. (see Fig 2).

Also the wattage switch on top of the fitting to select the wattage based on the installation environment, (see Fig 7).

Insulation Coverable (IC Rated)

The lamp is designed for use with insulation material so that it does not need extra IC cage accessories.





This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery.

Where possible recycle your packaging.



British Electric Lamps Ltd

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