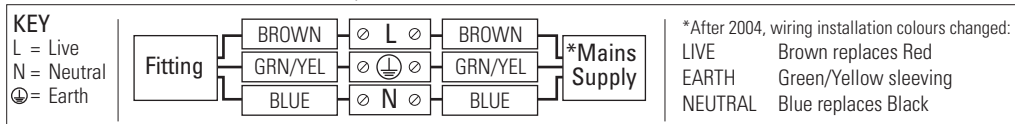


Safety & Installation Instructions

v1.0-05.21

These instructions are provided for your safety in order to prevent the risk of Fire, Electric shock or Injury. It is vitally important that they are read in their entirety before installing your fitting. Please retain for future reference.

1. If you are in any doubt consult a qualified electrician as to the installation of the fitting. Install in accordance with current IEE wiring regulations. It is recommended that this fitting is installed by a qualified electrician.
2. Ensure that the electrical supply is OFF. Disconnect the electrical supply at the fuse-board.
3. If removing an existing fitting first, note all wiring connections: record which of the house wires is connected to the live, neutral and earth terminals.
4. Carefully identify where the supply cable is (and check there are no other cables in the area) to avoid damage to concealed wiring during installation.
5. Position the light where desired ensuring that there is suitable support adjacent to where you will connect to the house supply and mark position of fixing holes, before drilling appropriate holes as below.
6. a. Brick or masonry: Drill holes into which the wall plugs tightly fit, then insert wall plugs.
b. Wood: No hole necessary (unless small pilot hole required), screws can be screwed directly into the timber.
c. Plaster/Cavity: Special cavity wall fittings are required, rather than provided fixings. These are widely available from good hardware or DIY store and should come with their own instructions that must be followed. It may be easier to relocate the fitting so that you screw directly into a timber joist or beam.
7. Once desired drop determined, adjust the flex length accordingly. Consult an electrician if in any doubt.
 - Use wire cutters to cut flex at desired length and then remove 30mm of the cotton braid and outer insulation (making sure no damage occurs to the interior cables). Apply electrical tape around the end of the cotton braid to prevent fraying.
 - Remove 10mm of insulation from the conductors, ready to be wired into a connector block.
8. Support the fitting so that no strain is applied to the wiring when making the electrical connections. If necessary get a colleague to help.
9. Electrical connection: this light fitting must be earthed. Make connections using the connector block, following the diagram below. A small flat-head screwdriver is required.



10. Double check all the connections are secure and that no loose strands of wire are left out of the connector. Use a good quality electrical insulation tape to cover the connector block and at least 25mm of the cables going in to either end of the connector.
11. Check that no wires are trapped behind or within the fitting and complete the installation, see hanging instructions inside.
12. Fit the correct type and wattage of lamp (or less). Be careful not to overtighten the lamp.
13. Switch on at the fuse-board. Your light fitting is now ready for use.

Other Important Information

Switch off at mains before changing lamp(s). Never fit a lamp of greater wattage than recommended. Ensure children do not play with the light fitting. Dispose of old lamps carefully. Never leave a fitting without a lamp in position (or someone can accidentally touch the contacts). Adjust fitting only when power to the fitting is off and has been left to cool. If the electrical flex or electrical components become damaged at any point, power to the fitting should be disconnected immediately and not operated until the damaged parts are fixed/replaced. For use in a dry, indoor environment only. Ensure the fitting does not come into contact with any liquids.

Cleaning and Maintenance

Metal finishes should only be cleaned with a soft, dry cloth. Do not use polishes or abrasives. Bone china can be cleaned by hand, using a diluted mild detergent (nonabrasive) if necessary. Switch off power to the fitting before cleaning.

Established in 1990, Original BTC manufactures relaxed, familiar lighting for traditional and contemporary homes.

All products are hand-assembled in Oxford from high quality components, produced in the UK.

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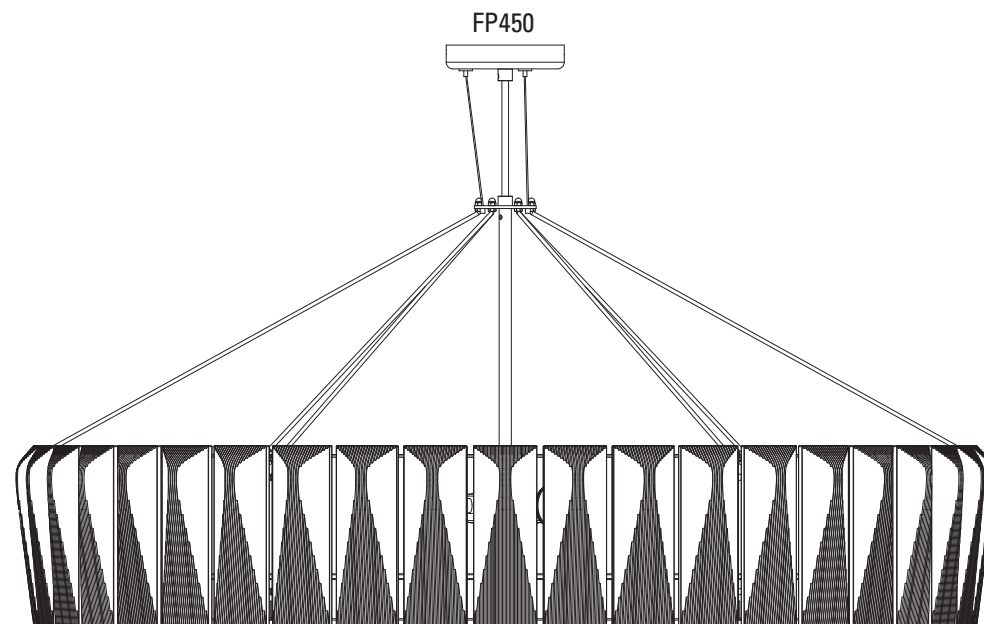
+44 (0)1993 882 251

UNIT 21 / 22 AVENUE ONE, STATION LANE, WITNEY, OX28 4XZ, ENGLAND



Shard Chandelier 100 Light

Instruction Manual







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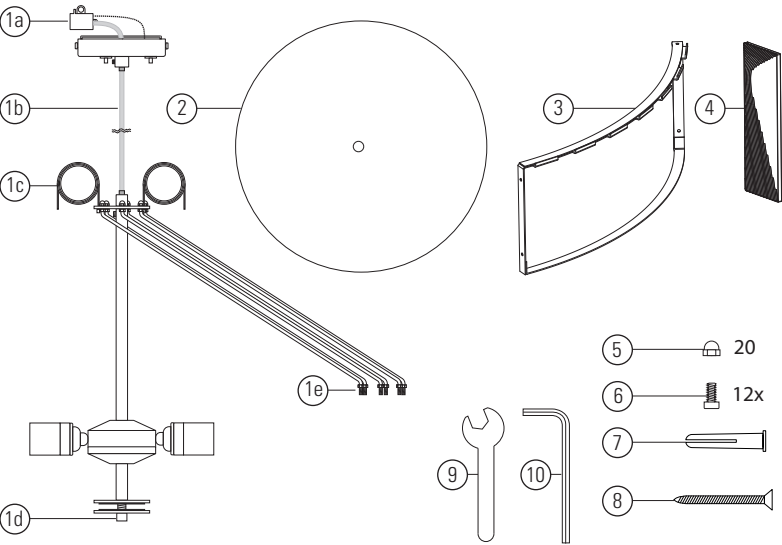
Shard Chandelier 100 Light

| 230V ac 50Hz | IP20

LAMP GUIDANCE FP450 Shard Chandelier Light			
BASE	SHAPE	TYPE*	WATTAGE**
 E27	 GLS	INCANDESCENT ✓	3 x 100W MAX
	 CFL	✓	3 x 24W
	 BALL	✓	3 x 70W
		ECO-HALOGEN ✓	3 x 18W
		LED ✓	

* Warm white (2700k) low energy lamps recommended.
 ** Wattage value provided as a guide to suitable lamps. Lower wattage than stated may be used.

Contents



Contents

- 1a Junction Box
- 1b Luminaire Cable
- 1c Suspension Wires
- 1d Glass Nut
- 1e Spokes
- 2 Glass visor
- 3 Frame Section x6
- 4 Tile x42
- 5 Dome Nut x20
- 6 Bolt x12
- 7 Rawl Plug x2
- 8 Ceiling Screw x2
- 9 Spanner
- 10 Hex Key

Assembly

Tools Required - Cross head screwdriver - flat head screwdriver - drill - wire cutters

- Assemble the frame sections (3) using the nuts (5) and bolts (6). Use the supplied spanner (9).
- Spread out the spokes (1e) and feed the threaded ends into the holes in the assembled frame. Secure with the nuts (5).
- Determine your drop length and cut the luminaire cable (1b) if necessary. Prepare the supply and luminaire cables (1b) as shown: see further wiring details in Safety and Installation Instructions overleaf.
 Determine drop length and position the rose on the luminaire cable (1b) and steel suspension wire (1c). To reduce the drop length, push the steel suspension wire into the clamp nozzle (3i). To increase the drop length, depress the clamp nozzle and pull the steel wire (3ii). Be sure to tighten the black grub screw onto the luminaire cable and clear plastic sleeving (3iii). Cut any excess wire and cable as required.
- Attach the ceiling bracket to the ceiling using appropriate fixings: see fixing details in Safety and Installation Instructions overleaf.
 -Make electrical connections, including all earth connections, with the supplied electrical junction box (1a): see wiring details in Safety and Installation Instructions overleaf. Be sure to firmly close the electrical junction box.
 -Attach the ceiling rose cover onto the installed ceiling bracket using the two brass gallery screws supplied. Be sure to support the weight of the fitting when securing the gallery screws. If necessary get a colleague to help.
- Screw in the necessary light bulbs (not included) and secure the glass visor (2) into position using the two chrome discs and the chrome glass nut (1d). Be sure the rubber gasket side of the chrome discs are touching the glass. Once the glass nut is in place, tighten the small grub screw to lock the glass nut into place using the Hex Key provided.
- Once the fixture is suspended and the glass disc has been attached, proceed to hang the shard tiles (4). These should be done 1 at a time, hanging tiles on alternate sides of the frame ring to maintain balance.

Installation Diagram

