Safety Instructions v1.1-10.18

These instructions are provided for your safety in order to prevent the risk of Fire, Electric shock or Injury. Please retain for future reference. When fitting is in operation, some parts will become hot; take care when using/handling.

- Ensure the lamp type and max wattage is followed- do not exceed. Take care not to over tighten lamp.
- Do not touch the lamp (bulb) or lamp holder while in operation, as both become very hot.
- Turn off and unplug fitting, leaving lamp to cool before changing lamp. Dispose of old lamps carefully.
- Adjust light fitting only when power to the fitting is off and has been left to cool.
- Never leave a fitting without a lamp in position.
- Keep light fitting away from combustible materials such as soft furnishings.
- Ensure children do not play with the light fitting
- Ensure the light is positioned on a solid, level and non-slip surface and make sure the position of the cable does not pose a trip hazard.
- If the electrical flex or electrical components become damaged at any point, the fitting must be unplugged from the power supply 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 soft damp cloth with 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.

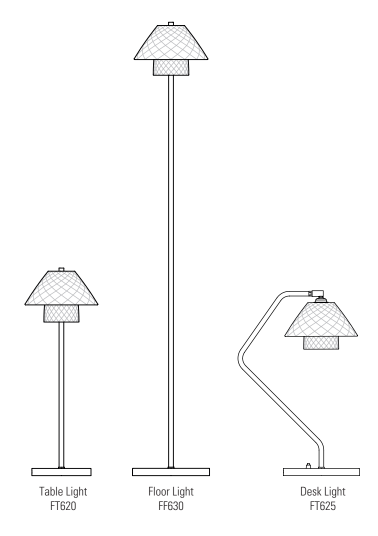
All products are hand-assembled in Oxford from high quality components, produced in the UK.



Oxford Double

FT620 / FT625 / FF630

Instruction Manual







Oxford Double

230V ac 50Hz | IP20 |

FT620/BR - Oxford Double Table Light

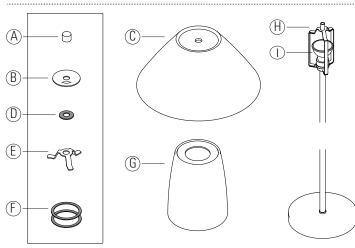
FF630/BR - Oxford Double Floor Light

LAMP GUIDANCE							
BASE	SHAPE	TYPE*		WATTAGE**			
HH GU10	PAR16	HALOGEN LED	x	n/a 10W			

Supplied with 4.6W LED bulb * Use LED lamps only. Warm white (2700k) recommended.

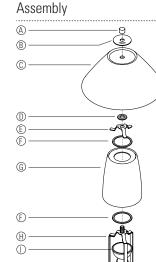
** Wattage value provided as a guide to suitable lamps. Lower wattage than stated may be used.

Contents

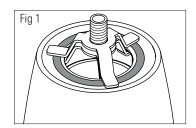


Contents

- A Finial
- B Disc
- C. Conical shade
- D 20mm Rubber washer
- E Spacer
- F 47mm washer (x2)
- G Cylindrical shade
- H Base
- I Bulb



- With the bulb installed, place the first 47mm washer (F) on top of the shoulders of the shade bracket (H). Next, place the cyclindrical shade on top of this washer.
- Place the 2nd large washer (F) on top of the shade hole, and then place the spacer (E) on top of this, aligning the 3 legs with the legs of the shade bracket underneath (fig 1.)
- Put the small 20mm washer (D) over the threaded tube, onto the spacer.
- Place the conical shade (C) onto this, place the brass disc (B) on top (logo up) and fix in place with the finial (A). DO NOT OVER TIGHTEN.

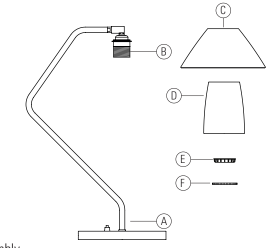


FT625/BR - Oxford Double Desk Light

LAMP GUIDANCE						
BASE	SHAPE TYPE*			WATTAGE**		
E27	GLS BALL	INCANDESCENT CFL ECO-HALOGEN LED	✓ ✓ ✓ ✓	40W MAX 15W 28W 10W		

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

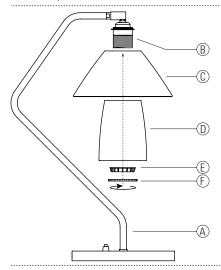
Contents



Contents

- A Base
- B Lampholder
- C Conical shade
- D Cylindrical shade
- E Plastic shade ring
- F Brass shade ring

Assembly



- Place the large conical shade (C), then the smaller cylindrical shade (D) over the lampholder (B) and hold in place.
- Next place the plastic shade ring (E) followed by the brass shade ring (F) over the lampholder. Screw on the brass shade ring until the shades are secure (make sure the brass shade ring is aligned when threading it
- Gently screw a bulb. The light is now ready to use.