Safety Instructions v1.2-05.19

ENG WARNING - RISK OF FIRE AND ELECTRIC SHOCK. SUITABLE FOR DRY LOCATIONS ONLY

FR ATTENTION - RISQUE D'INCENDIE, RISQUE DE CHOC. POUR EMPLACEMENTS SECS SEULEMENT

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 overtighten
- Do not touch the lamp (bulb) in operation, as it will become 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 using a soft damp cloth with a mild detergent if necessary. Switch off power to the fitting before cleaning. Spare parts are available for this product, please see contact details on the reverse.

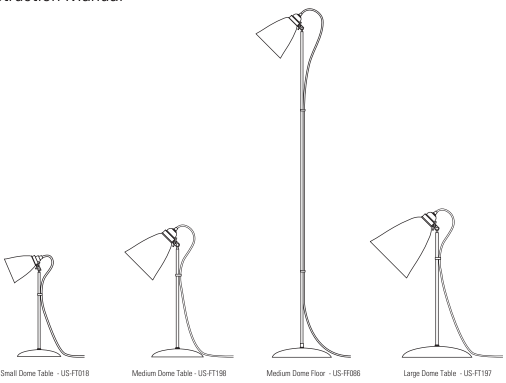
Established in 1990, Original BTC manufactures relaxed, familiar lighting for traditional and contemporary homes.

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



# **Hector** Table & Floor Light

# Instruction Manual



Small Dome Table - US-FT018 Medium Dome Table - US-FT198 Medium Dome Floor - US-FF086







Small Pleat Table - US-FT021 Medium Pleat Table - US-FT380 Medium Pleat Floor - US-FF388





Small Flowerpot Table - US-FT155 Medium Flowerpot Table - US-FT429 Medium Flowerpot Floor - US-FF430



Metal Table - US-FT315LP Metal Floor - US-FF426LP



Small Circle Line Table - US-FT018CL Medium Circle Line Table - US-FT198CL Circle Line Floor - US-FF086C



Bibendum Table - US-FT491RW Bibendum Floor - US-FF497WR







# **Hector** Table & Floor Light

120V ac 60Hz | IP20 |

US-FT018 US-FT021	Small Dome Table Small Pleat Table	US-FT197	Large Dome Table
US-FT155	Small Flowerpot Table	US-FF086	Medium Dome Floor
US-ST018CL	Small Circle Line Table	US-FF388	Medium Pleat Floor
		US-FF430	Medium Flowerpot Floor
US-FT198	Medium Dome Table	US-FF086CL	Circle Line Floor
US-FT380	Medium Pleat Table	US-FF495	Linear Floor
US-FT429	Medium Flowerpot Table	US-FF426LP	Metal Floor
US-FT198CL	Medium Circle Line Table	US-FF497WR	Bibendum Floor
US-LFT492	Linear Table		

A British design classic in translucent bone china. With its moveable shade and smart cotton braided flex, the Hector table light marries style and function. The range includes a selection of simple bone china pendants, wall lights and floor lights, with several shade varieties, including an aluminium version.

LAMP GI	MP GUIDANCE			
BASE	SHAPE	TYPE*		WATTAGE**
E26	GLS BALL	INCANDESCENT CFL ECO-HALOGEN LED	✓ ✓ × ✓	40W MAX 11W n/a 7W

<sup>\*</sup> Warm white (2700k) low energy lamps recommended.

21 Table

US-FT491BW Bibendum Table

Metal Table

US-FT487W

US-FT315LP

<sup>\*\*</sup> Wattage value provided as a guide to suitable lamps. Lower wattage than stated may be used

LAN	LAMP GUIDANCE (Hector Small ONLY)					
BAS	SE	SHAPE*	TYPE**		WATTAGE***	
E12	´	CANDLE BALL R50	INCANDESCENT (R50 only) CFL ECO-HALOGEN LED	✓ ✓ × ✓	40W 9W n/a 7W	

Use low energy CFL or LED candle/ball lamp for a combination of ambient and low level task lighting or R50 lamp if high level task illumination required.

## Assembling Base

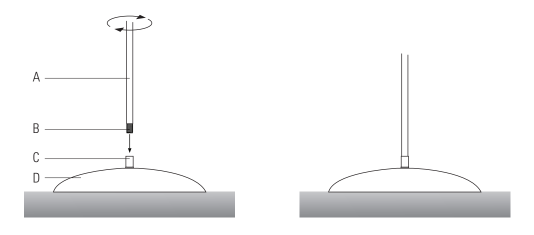
Д	Stem	С	Coupler
B	Thread	D	Base

### STEP 1

Place base on a level floor (non-slip surfaces work best during assembly).

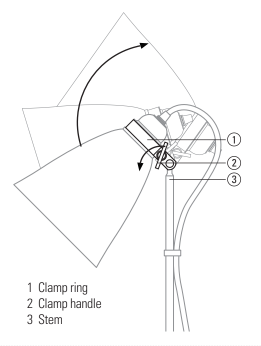
#### STFP 2

Support the stem and shade with both hands, then insert the thread into the coupler on the base. Screw the stem into the coupler until a tight, firm fit is achieved (the thread should no longer be visible).



### Adjusting Shade

- With one hand supporting the shade, gently loosen the clamp handle (2). One quarter-turn, in an anti-clockwise direction should be sufficient.
- The shade can then be moved into desired position, ensuring the clamp remains attached to the stem, but without applying excessive force to the washers on the inside of the clamp. Ensure the shade is still supported whilst adjusting position.
- Secure in place by gently tightening clamp handle, taking care NOT to overtighten, as this can damage the clamp.
- Do not adjust the position of the shade without loosening the clamp first, as this will damage the washers.



<sup>\*\*</sup> Warm white (2700k) low energy lamps recommended.

<sup>\*\*\*</sup> Wattage value provided as a guide to suitable lamps. Lower wattage than stated may be used.