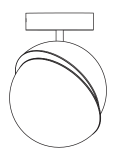
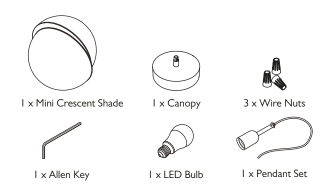
# LEE BROOM

## MINI CRESCENT CEILING LIGHT

### US: CRE0170



#### CONTENTS



#### ATTENTION! BEFORE YOU START

For safety please read these instructions carefully before you commence install and retain them for future reference.

- Mini Crescent must be installed by a qualified electrician.
- Install according to latest NEC wiring regulations.
- Ensure mains power supply is disconnected prior to installation.
- This product is for interior use only and should be installed in a dry environment only.
- Bulb is supplied.
- When switched on Mini Crescent may become hot.

#### TECHNICAL

110-130V ~ 60Hz; E26 MAX 25W LED

#### For more information, please contact:

US & Canada Inquiries: +1 212 804 8477 - sales@leebroom.com UK & Global Inquiries: +44 207 820 0742 - info@leebroom.com

#### BULB REPLACEMENT

- Visit www.leebroom.com to purchase recommended replacement.
- Maximum wattage E26 25W LED, 110-130V.
- Ensure Mini Crescent is switched off & cooled down before handling.
- To replace bulb:
- i. To access the old bulb repeat assembly steps 2-3.
- ii. Unscrew and remove the old bulb.
- iii. To fit replacement bulb, repeat assembly steps 7-9.

#### RECYCLING ELECTRICAL PRODUCTS

Lee Broom encourages all customers to notice this symbol and avoid putting any waste electrical goods in domestic waste bins or containers. Please ensure waste electrical goods are disposed of at a suitable facility.

#### CARE AND CLEANING

- Only clean when Mini Crescent is switched off.
- Please allow a suitable cooling period before cleaning.
- Only use a non-abrasive, soft, dry cloth when cleaning Mini Crescent.

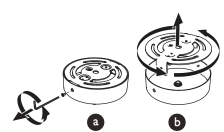
#### ASSEMBLY

#### DISCONNECT ALL MAINS POWER SUPPLY WIRES BEFORE INSTALLATION.

### ١.

a. Unscrew and remove hex socket screw from side of the canopy by using Allen key supplied. Ensure to keep screw safe for reassembly.

 Separate the back plate from canopy fitting by turning the back plate anti-clockwise and pull apart.



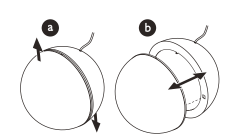
2.

Unscrew and remove the grub screw from the side of the Mini Crescent shade. Use the allen key supplied. Ensure to retain the grub screw for reassembly.

### 3.

a. Separate the Mini Crescent shade by first sliding up the lower half flush with the top half.

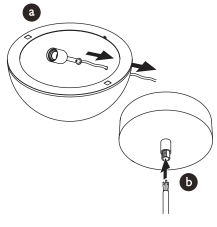
b. Pull the two halves apart.



#### 4.

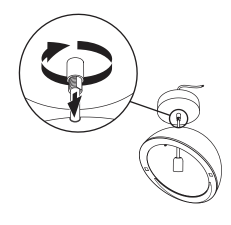
Feed the washer over the electrical cord of the pendant set until it over rests on top of the lamp holder.

- 5.
- a. Feed electrical cord through the hole inside shade.
- b. Feed the electrical cord from the top of the shade completely through the canopy.



6.

Screw the canopy fitting into the pendant set through the top of the Mini Crescent shade until it grips the shade. To ensure the shade doesn't get damaged do not overtighten the canopy.

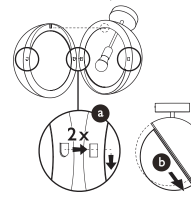


#### 7.

Fit supplied bulb into lamp holder.

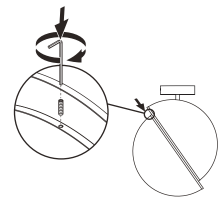
The supplied bulb is recommended by Lee Broom for correct brightness and colour temperature. Alternative bulbs are available.

- 8.
- a. Position the two shade halves flush together simultaneously locating the tab and two hooks into the square holes.
- b. Slide the half with the two hooks down so that the hooks latch into position.



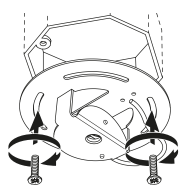
#### 9.

Insert and screw the grub screw all the way back into the top of the shade to ensure both halves are fixed securely.



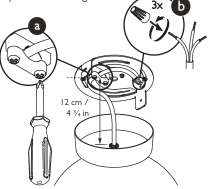
#### 10.

Mount the back plate onto standard 4" octagonal junction box. If you do not have one in the desired position, get your electrician to install one. Fixings not supplied. Suitable junction box bolts should be used.



#### 11.

- a. Loosen screws on cord restraint, thread cord through cord restraint and tighten screws on cord restraint at 12cm /  $4^{3/4}$ in.
- b. Make electrical connections to the correct wires using the wire nuts provided. This product must be grounded.



#### 12.

- a. Fit the canopy to the back plate. First locate the pin inside the canopy onto the back plate. b. Turn whole fitting clockwise until the holes on
- canopy and back plate align.
- c. Insert and screw hex screw into side of the canopy fitting ensuring it is fixed securely.

