ENDON®

Shaded Incandescent Bulb Ceiling Fittings

Additional Information

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Please read these instructions carefully before fitting your new light and retain for reference.

Unpack all components and compare to diagram overleaf. Lay out on a soft surface giving yourself room to work. Use these instructions referring also to GI 02v5 general instructions.

Diagram 1:

Remove "Top Hat" cable protector from the hub boss and firmly screw the centre stem into the hub. **Diagram 2:**

Locate the fixed arm which is the centre of the bunch of 5. Swivel the outer 4 arms round to form equal angles between all 5.

Diagram 3:

Unscrew the side screws on the ceiling cup to release the fixing bracket (illustrated in Diagram 5), use this as a template to drill the ceiling joist then screw the fixing bracket to the ceiling.

Diagram 4:

Support the fitting and connect the supply wiring as shown and also illustrated in GI 02v5. The terminal block in the ceiling cup should be covered in 2 layers of insulation tape overlapping the wires back over the outer insulation by 2cm. The "Ring Circuit" terminal block, if used, must also be covered in insulation tape (2 layers) in the same way overlapping the wires by 2cm. This terminal block may be separated from the 3 way block and insulated independently, but make sure it is covered in 2 layers of tape correctly. **Diagram 5:**

Attach the ceiling cup to the fixing bracket using the side screws illustrated.

Diagram 6:

Unscrew the shade rings from the lampholders, hold a shade up in place and screw the shade ring back on using the tool supplied. Take care not to over-tighten and crack the shade. Repeat for the other 4 lampholders.

Fit a bulb according to the Maximum Wattage label and reconnect your supply to try the pendant. Do not fit a bulb of higher wattage or different shape than stated on the label.

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Endon Lighting LS9 0SE



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