

# arcform

## ARC Multi Pendant – Installation Instructions

**Installation MUST be carried out in accordance and compliance with current building regulations. If you are in any doubt consult a suitably qualified electrician on the correct installation of the light. Install in accordance with current IEE wiring regulations. It is recommended that this fitting is installed by a qualified electrician.**

### INSTALLATION INSTRUCTIONS

- Please keep the shades in the cotton bags wherever possible until installed to avoid damage. The ceiling rose assembly (ceiling rose, cables and lamp holders) should be installed WITHOUT the shades connected.
  - It is also advised that the cable tie and lamp-holder bubble-wrap is kept on until the ceiling rose is fully installed
1. **Ensure that the electrical supply is OFF. Disconnect the electrical supply at the fuse-board.**
  2. Installation of the ceiling rose should be done WITHOUT the shades connected to prevent damage to the shades during installation of the ceiling rose.
  3. Attach bracket to ceiling adjacent to the power supply, ensure the fixings are secure and are capable of supporting the weight of the pendant assembly (see below).
  4. Connect the wiring, whilst supporting the weight of the assembly.
  5. Attach the ceiling rose to the bracket, using the 2 small screws through the sides of the ceiling rose, ensuring all wires are pushed within the ceiling rose.
  6. Attach the shades to the brass lamp holders using the shade rings provided. Your order will include a pair of cotton gloves, please use these when handling and installing the lights. Fingers marks should be wiped off immediately with a clean soft cloth.
  7. Screw in LED bulb. Do not fit a lamp of greater wattage than recommended.

### CLEANING & MAINTENANCE

Metal finishes should only be cleaned with a soft, dry cloth. Do not use polishes or abrasives. Switch off power to the fitting before cleaning.

Please note that over time the brass/copper finish may develop a slight patina over time due to the natural properties of the material.

#### PACKAGING

We try to be responsible with our packaging, as well as ensuring your light arrives in perfect condition.

<b>Cardboard boxes</b>	Recyclable
<b>Cotton bags</b>	Re-usable
<b>Packing chips</b>	Compostable
<b>Bubble wrap</b>	Non-recyclable

#### SPECIFICATIONS

<b>Bulb type</b>	B22 LED
<b>Maximum bulb rating</b>	7w LED maximum
<b>Number of lamps</b>	1 per shade

<b>Suitability</b>	Indoor use only
<b>IP Rating</b>	IP20
<b>Diameter of cluster</b>	350mm approx.