

MAINS SUPPLY

LIGHT FITTING



SAFETY INFORMATION: (Please retain for future reference)

- Always turn off the mains supply before commencing the installation of this fitting .
- This is a Class 1 product and does require an Earth connection – 220 - 240 Volts – 50Hz AC.
- This product must be installed in accordance with the national building regulations, if in doubt consult a qualified electrician.
- This fitting is suitable for installation in Indoor locations only .
- Do not mount the fitting in a damp atmosphere.
- The Luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 0.2m is not expected.

LED INFORMATION:

- The fitting is not suitable for dimming .
- We recommend GU 10 LED lamps only, wattage and bulb type is stated on the lamp holder.
- The integrated LED lamps are not replaceable, when the LED lamps reach the end of their life the whole luminaire shall be replaced.
- The fitting has a 3 way digital switch which operates as follows using your normal wall on/off switch: 1/ switch on and the LED lights up ,2/ switch off and on again and the GU10 lamps light up and the LED lights are off , 3/ Switch off and on again and both LED and GU10 lamps light up.

ADDITIONAL INFORMATION:

- The fitting height maybe be reduced .
- Loosen the plastic screws that secured the wires under the ceiling can .(A)
- Carefully pull the wires up through the ceiling can until the desired length is achieved (B)
- Retighten the plastic screws (C).
- The figure 8 cord grips inside the ceiling can should be repositioned as image (D) to ensure the wires are secure .

AFTERCARE AND MAINTENANCE:

- Always disconnect power supply when servicing or cleaning.
- Clean only with a dry or slightly damp cloth.
- Do no use any abrasive cloths or cleaners as this may damage the product



6061 - Memphis LED Ceiling Bar

3 Way Digital Switch Instructions

This fitting has a 3 way digital switch which operates using a normal household ON/OFF light switch.

The fitting operates as follows:

Stage 1: Switch ON to turn the GU10 spotlights on.

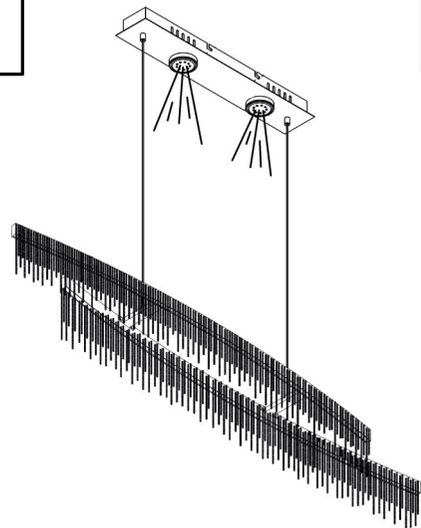
Stage 2: Switch OFF then ON again to turn the integrated LED lights on.

Stage 3: Switch OFF then ON again to turn both the GU10 spotlights and integrated LED lights on at the same time.

Switch
On



1



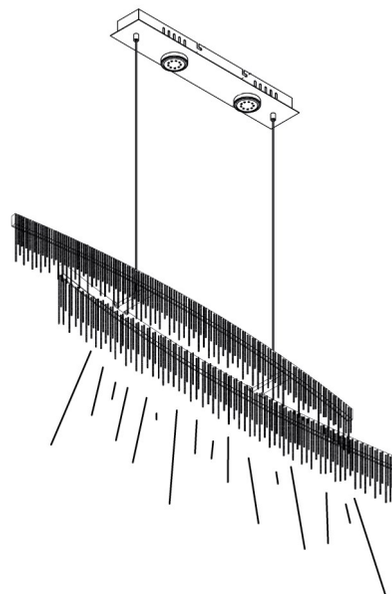
Switch
Off



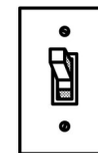
Switch
On



2



Switch
Off



Switch
On



3

