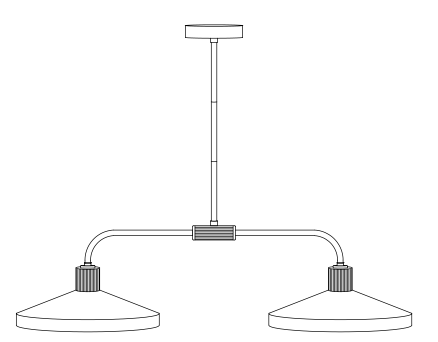
# Shabitat

# Cone 2L Bar

3371688



#### Dimensions

Width-83.0cm

Depth-30.0cm

Height-62.0cm

# **Care & Instruction Manual**

For household and indoor use only

Please read and retain these instructions for future reference

### Important

•For your safety, this product must be installed in accordance with wiring regulations from the Institute of Engineering and Technology (IET) and current local Building Regulations.

•If in any doubt, or where required by the law, consult a competent person who is registered with an electrical self-certification scheme. Further information is available online or from your Local Authority.

•To prevent electrocution, switch off at the mains supply before nstalling or maintaining this fitting.

•Ensure other persons cannot restore the electricity, supply without your knowledge.

•To avoid damage to concealed wiring during installation, establish the direction of the supply cable before drilling fixing holes.

•Always be sure to use the correct type and wattage of bulbs as indicated on the fitting. Never exceed the wattage stated.

•When changing the bulb, always switch off at the mains and allow the old bulb to cool down before handling. Dispose of used bulbs carefully.

•This fitting is Class II appliance. It should be fitted to a lighting supply protected by a 5 amp fuse or equivalent breaker. The input supply cord must be double-insulated.

- •The luminaire is designed for indoor use only.
- •Not suitable for use with a dimmer switch.

#### Instruction for use

1. The drop is adjustable prior to electrical installation:

- a. Thread the cable through the stem(s) and screw the stem to the bar, add stem(s) until the desired drop is achieved (Total 3 stems, at least 1 stem is used) (Fig.1)
- b. Thread the cable through the canopy, screw the canopy to the stem and pull any excess cable into the canopy void (Fig.2)
- c. Attach the cable's live (L) and neutral (N) to the product side L/N port of terminal box (without sleeve side) and ensure no live and neutral inner cable left out of the terminal box (Fig.5)
- 2. Switch off the electricity supply at the fuse board.
- 3. Remove the mounting bracket from the fitting by removing the 2 screws. (Fig. 3)

4. Using the mounting bracket as a template, mark and drill fixing holes in the ceiling. Ensure the holes are drilled into a joist or other suitable mounting surface and not just into plaster.

- 5. Attach mounting bracket to the ceiling using suitable fixings. (Fig. 3)
- 6. The input supply cord of live (L) and neutral (N) need to be fully covered by the small sleeving (provided) and fasten by the plastic belt (provided) to make sure the small sleeving are fixed well on the cables (Fig. 4)
- 7. Ensure the electrical connections are covered with suitable insulation tape.
- 8. The weight of the fitting must be supported whilst making the electrical connections as follows: (Fig. 3)
- a. Connect supply live (normally brown or red) to fitting live (marked "L") on the terminal block.
- b. Connect supply neutral (normally blue or black) to fitting neutral (marked "N") on the terminal block.

Note:Ensure electrical connections are tight and no loose strands of wire are left out of the terminal block.

9. Place the fitting onto the mounting bracket and push any excess cable into canopy void. Secure the fitting into position using the 2 screws removed earlier. Take care not to trap or damage wiring.

10.Fit the lampshade.(Fig. 6)

11.Fit the bulb:Type and wattage as indicated on the fitting.The wattage indicated must not be exceeded.

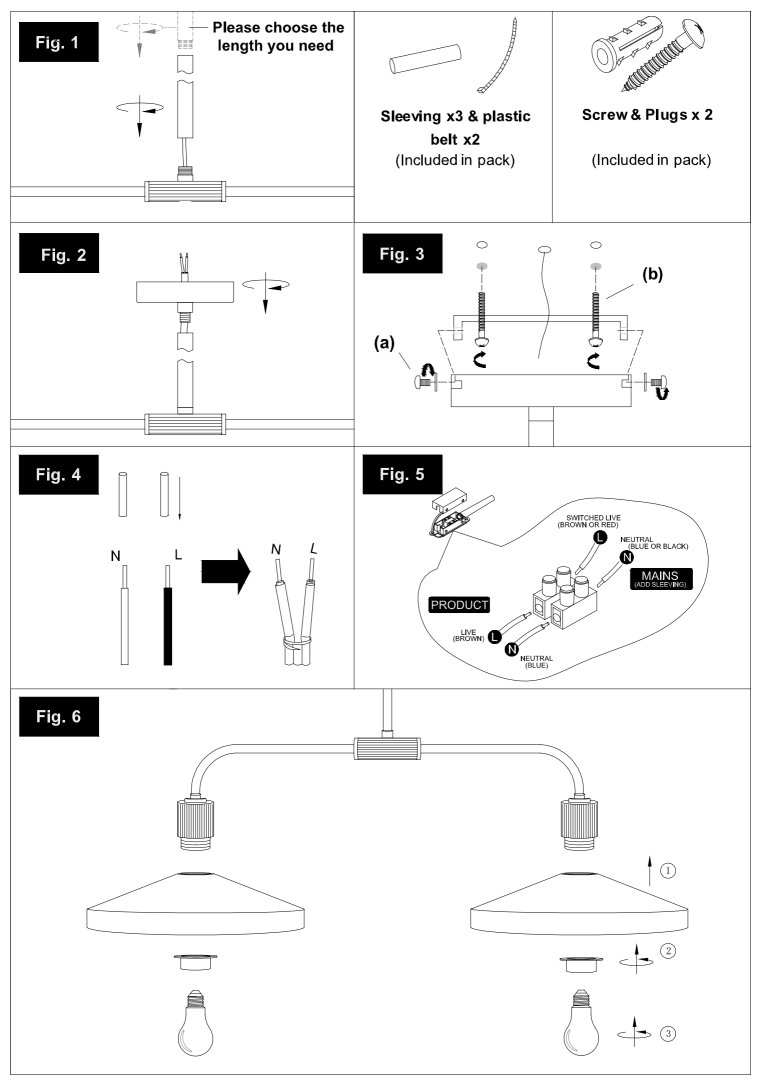
12.Switch on the electricity supply at the fuse board.

#### Maintenance

This fitting is designed for internal use only and must be fitted to a DRY SURFACE as any dampness in plaster or paint can damage the finish.Do not use polish or abrasive cleaner-just a soft dry cloth.

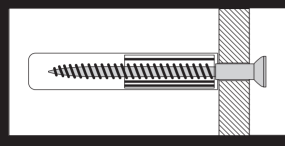
#### **Bulb Replacement**

- 1. Switch off the mains power supply.
- 2. Before replacing the bulb, allow it to cool down for at least 10 minutes.
- 3. Never touch the bulb with your fingers directly, cover it with a cloth.
- 4. Loosen the bulb and remove it from the lamp.
- 5. Replace a new bulb with same voltage and wattage (Max.8W E27 LED bulb).
- 6. Only compatible with LED bulbs.



## A Guide to

# Wall Mounting & Fixings



#### **IMPORTANT:**

When drilling into walls always check that there are no hidden wires or pipes etc. Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

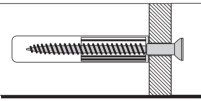
#### HINTS:

- 1) General Rule 🖄 Always use a larger screw and wall plug if you are not sure.
- 2) Ensure you use the recommended drill bit to match the wall plug and hole size.
- 3) Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
- 4) Take extra care when drilling high walls, ceilings and ceramic tiles. Ensure the plug is fitting below the ceramic tile to avoid splitting or cracking.
- 5) Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

#### **Types Of Walls**

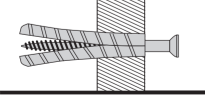
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone, wood or plaster board.

#### No.1 "Standard" Wall Plug General Wall Materials



These come in various sizes and are made from plastic or sometimes wood fiber.

#### No.2 "General Purpose" Wall Plug Aerated / Breeze Block



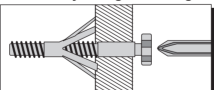
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case.

For light loads, a General Purpose Plug can be used.

# No.3 "Shield Anchor" Wall Plug Heavy Loads

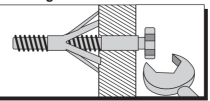
For use with heavier loads such as TV & HiFi Speakers and Satellite Dishes etc.

#### No.4 "Cavity Fixing" Wall Plug

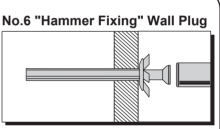


For use with plaster board partitions or hollow wooden doors.

#### No.5 "Cavity Fixing - Heavy Duty" Wall Plug



For use when fitting or supporting heavy loads such as shelving, wall cabinets, coat racks.



For use with walls stuck with plaster board. The hammer fixing allows it to be fixed to the wall rather than the plaster board. Always check the fixing is secure to the retaining wall.

#### **CARE & MAINTENANCE**

## A SAFETY

Always check the fitting and location to ensure your safety in and around the home.

## 

From time to time check the fitting to ensure the wall plugs or screws do not become loose.

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#### **Recycling electrical products**

You should now recycle your waste electrical goods and in doing so help the environment. This symbol means an electrical product should note be disposed of with normal household waste. Please ensure it is taken to a suitable facility for disposal. Visit <u>www.recycle-more.co.uk</u> ,click on "bank locator" and enter your postcode to find your nearest recycling site.



We care about our quality and what you think, If you have any comments,good and bad, Please call our Careline0345 640 2020 Or visit **Habitat.co.uk** Your statutory rights are not affected.

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