

Recommended bulb

1 x 6W BC LED energy efficient classic clear bulb or

1 x 28W BC eco halogen classic bulb

Bulb not included

Specifications

Max. power: 28W

Voltage: 220-240V, 50Hz

Dimensions: H110 x W34 x D34cm

Weight: 2kg



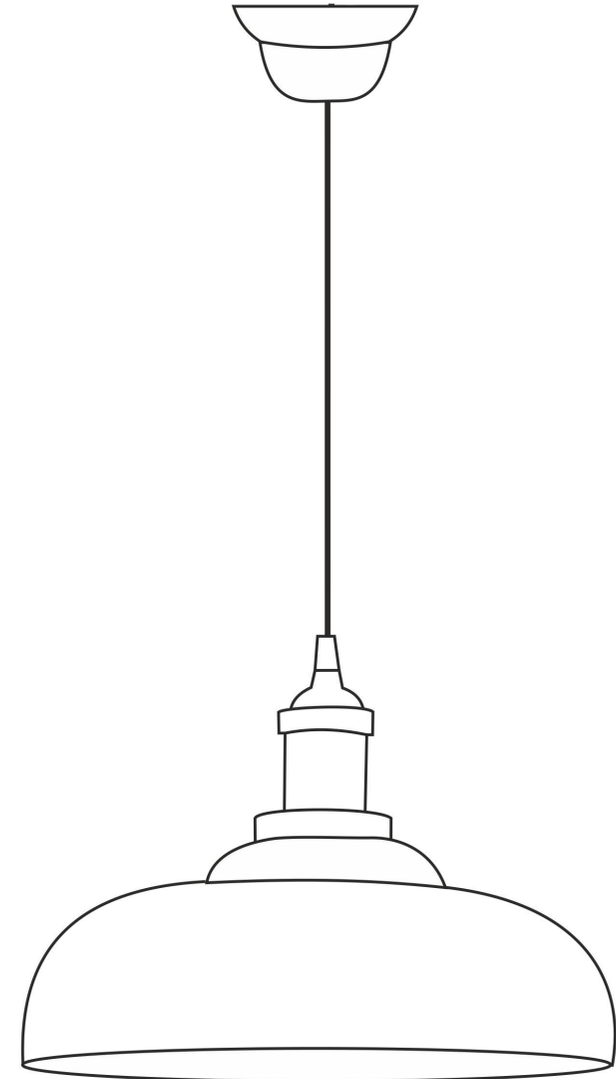
Please retain these instructions for future use

John Lewis

User manual

Clyde

Electrified pendant



John Lewis Partnership
171 Victoria Street
London SW1E 5NN
johnlewis.com

Made in India

Thank you for purchasing this Clyde glass pendant. Please read the instructions carefully before use to ensure safe and satisfactory operation of this product.

Warnings!

For your safety, this product must be installed in accordance with local Building Regulations. If in any doubt, or where required by law, consult a competent person who is registered with an electrical self-certification scheme. Further information is available online or from your Local Authority.

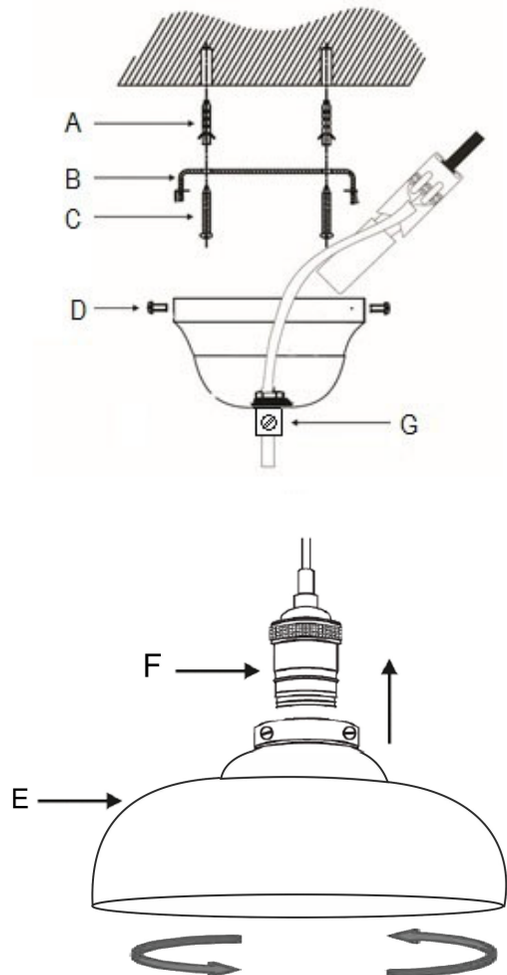
The bulb and surrounding parts can become extremely hot during use.

When changing a bulb always switch off at the mains first and allow the bulb to cool down before handling

The max power indicated in the 'Specifications' section must not be exceeded.

Dispose of used bulb carefully.

For indoor use only.



Assembly

- This product is Class I and must be earthed.
- To prevent electrocution, switch off at the mains supply before installing or maintaining this fitting. Ensure other persons cannot restore the electricity supply without your knowledge.
- If replacing an existing fitting, make a note of the connections.
- Always use the correct type and wattage bulb. Never exceed the wattage stated.
- Ensure that all green/yellow wires and terminals marked with \perp are connected to the supply earth.

Terminals and cables in your light fitting are marked as follows:

Terminal marking	Fitting wiring	Mains wiring
E	Green / Yellow	Green / Yellow (Earth)
N	Blue	Black or Blue (Neutral)
L	Brown	Red or Brown (Live)

Please note, you may find that there are only 2 wires in your household mains supply in which case there is no earth. Please contact a qualified electrician and ask him to provide an earth facility.

1. Ensure the mains electricity supply is switched off at the fuse board.
2. If removing an existing fitting, note down all wiring connections.
3. Remove mounting bracket B from the ceiling cup by removing screws D at the side of the ceiling cup.
4. Using the bracket as a template mark the fixing locations with a pencil.
5. Using the screws C and raw plugs A provided, firmly fix the mounting bracket B to a ceiling joist or other solid mounting adjacent to the supply wiring.
6. The overall drop height of this product can be altered. Loosen the cord-grip G under the ceiling cup and adjust the cable length to your required drop height, re-tighten the cord-grip G sufficiently making sure that the weight of the pendant is held and cant move.
7. Connecting to the house mains, strip each of the 3 wires to 1cm. Twist and double back on itself.
8. Open the white connection terminal block, loosen the terminal screws to allow the the wires to be connected as per the terminal and wiring markings above. Insert the wires and tighten terminals ensuring no strands of wire are unsecured.
9. Close up the white connection terminal block once the connections have been made.
10. Neatly place the wires and connector block inside the ceiling cup, align the light fixture onto the mounting bracket B ensure that no wires will be obstructed or squashed before with the side screws D.
11. Before fitting the bulb, screw the shade section E to the brass light fitting section F.
12. Push and twist the bulb without using excessive force. The type of bulb can be found in the 'Recommended bulb' section.
13. Restore your mains electricity supply at the fuse board and check the operation of your fitting.

Care instructions

Ensure that the product has been switched off and allowed to cool. Using a soft, dry cloth wipe clean shade and ceiling cup only, do not wipe the bulb.