## **AUDREY WALL LIGHT 702 50309**

Thank you for purchasing this Audrey wall light. Please read the instructions and warnings carefully before use to ensure safe and satisfactory operation of this product.

## WARNING

- It s recommended that this wall light is installed by a qualified electrician.
   This product must be installed in accordance with current building regulations and the current edition IEE wiring regulations.
- To prevent electrocution, switch off at mains supply before installing or maintaining this fitting.
- This product is class I and must be earthed.
- If you have any doubts, consult a qualified electrician.
- This product is designed to be mounted on a normally flammable surface, indoors only.
- When replacing bulbs, isolate the fitting from the electrical supply and allow the bulbs to cool before replacing with the correct type and wattage, never exceed the wattage stated.

If you are installing your new fitting in place of an existing fitting, you may find that both ring and switched circuits exist. Before disconnecting the existing fitting, carefully note the position of each set of cables in relation to L. N. E. If a ring circuit exists there will be a fourth set of wires (usually red) that are not connected to L. N. or E.- this circuit must be kept together in a separate insulated terminal black

## Household circuit Fitting wire colour **PARTS LIST** Neutral.....Blue Earth......Green/Yellow 1 X WALL LIGHT Live......Brown 1 X WALL BRACKET 2 X SCREWS HOUSEHOLD SUPPLY LIGHT FITTING 2 X RAWL-PLUGS BLACK or BLUE (NEUTRAL) BLUE or BLACK (N) GREEN/YELLOW SLEEVED COPPER (EARTH) **FITTING YOUR CEILING FITTING:** GREEN/YELLOW **BROWN or RED (SWITCHED** 1. Ensure the house electricity supply BROWN or RED (L) is switched off at the supply. LOOP 2. Attach the wall bracket to required position on the wall using the 2 x screws and raw plugs provided

- Connect the mains wires to the connector
  block by following the wiring code
  Ensure there are no loose strands of wire exposed
  Wrap 2 layers of Insulating tape around connector block and around wiring 2cm
  each side of connector block.
- 4. Attach the wall light to the wall bracket by screwing the screws through the side of the wall light and into the bracket, ensure all wires are away from the edge.
- 6. Fit the bulb observing the correct type and wattage; never exceed the correct type and wattage.
- 7. Switch on the electricity supply.





## Please retain this information leaflet for future reference

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