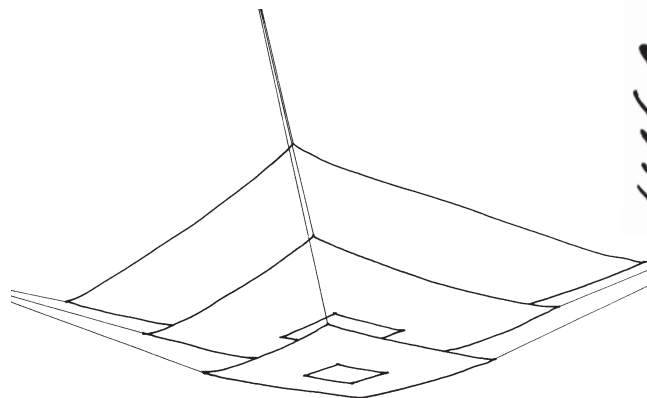




www.unicahome.com

1-888-89-UNICA



WHO MATUREZ

Lil LuXury | Instructions

The lamp assembly and all electrical work must be carried out by a qualified electrician. We recommend that the sail assembly be carried out by two people.

Caution: Switch off or remove the fuse for the ceiling outlet before beginning the assembly. Take care to ascertain the exact position of all electrical wiring, so as to avoid accidentally drilling into a power cable.

Important: Do not expose the sails to extreme humidity or severe draughts.

Luxury Pure is designed for a minimum ceiling height of 240 cm. Please bear in mind that the lowest sail hangs approximately 25 cm below the ceiling.

► **Included:**

- 4 adhesive dots
- 2 plugs and screws S6
- 1 canopy with surface-mounted ceiling box
- 1 Allen key
- 1 light bulb
- 1 protective glass cover
- 4 plastic washers
- 4 suspension fixtures for the sails
- 1 screwdriver
- 3 sails
- 12 aluminium tubes

► **Preparations for assembly**

Unpack the lamp very carefully, so as not to damage the paper sails. Determine the position of the lamp. Use the adhesive dots supplied to mark the four hanging points with the lamp resting on the floor. The markings can then be transferred to the ceiling with a plumb-line or laser pointer: ①

Important: The canopy (1) must be positioned exactly in the centre of the square sail apertures. Failure to observe this will compromise the safety margin between the light bulb and the sails! ①

Mark the two 6 mm-diameter drill holes for the ceiling box (2) and the retaining bracket (3). Drill the holes, insert the S6 plugs and screw the box and the retaining bracket to the ceiling. Remove an 8 cm section of the outer covering from the mains cable in the ceiling outlet (4) and strip about 5 mm from the ends of the earth, phase and neutral wires. ②

► **Canopy assembly and electrical connection**

Connect the earth wire to the earthing clamp (5). Take the lamp and connect the phase and neutral wires to the contacts in the terminal (6). Attach the canopy to the retaining clamp (3), ensuring that no wires are trapped when closing the ceiling box. Secure the canopy by tightening the screws at the side (with the preassembled serrated washers) with the Allen key supplied. ③

► **Inserting the light bulb**

Important: Do not touch the bulb with your bare hands (risk of fingerprint damage).

Insert the bulb as shown in fig. ④. Attach the protective glass cover (7) with the screws and plastic washers provided.

Important: Do not tighten the screws too far, as the glass will crack under strain.



► Assembling the sails

Drill the four 6 mm-diameter holes for the sail fixtures (8) and insert the S6 plugs. Screw the four sail fixtures firmly into the plugs with the screwdriver supplied (9), using the washers supplied (10) if necessary. Each sail fixture consists of three cables with hooks (11). Start with the shortest cable (see bag 1) and the largest sail. (5) Push the long rods (12) carefully into the four hollow seams (13) on the upper surface of the sail. (6) Hang the loops (14) at the corners of the sails on the hooks (15) on the sail fixtures. (7) Remove the adhesive strips on the cable fixtures. Check the distance between the sail and the ceiling at all four corners. (8) The cable tension can be adjusted by moving the tube (15) along the cable and simultaneously letting out the cable or tautening it with the clamp. (9) Lay the surplus cable on the sail.

Important: The canopy must be positioned exactly in the centre of the square sail apertures. Failure to observe this will compromise the safety margin between the light bulb and the sails!

Follow the same procedure with the medium and small sails. To obtain the desired light reflection on the sails, please observe the distances indicated in the diagram. (8)

► Changing the light bulb

Caution: Remove or switch off the fuse and allow the lamp to cool down completely. Do not touch the replacement bulb with your bare hands (risk of finger mark damage).

If necessary, unfasten two of the hooks on the lower sail and fold the sail up on one side. Reach carefully from below through the sail apertures to


unscrew and remove the protective glass cover (7), and replace the spent bulb. Replace the glass cover, following the procedure described in "Inserting the light bulb". (4)

► Cleaning

Wipe the surface of the sails with a dry, soft cloth.

► Technical specification

230 V~50 Hz; 125 V~60 Hz. *The correct voltage and frequency for your lamp are indicated on the type label.*
Light bulb: 230 V, max. 250 W halogen, R7s base.

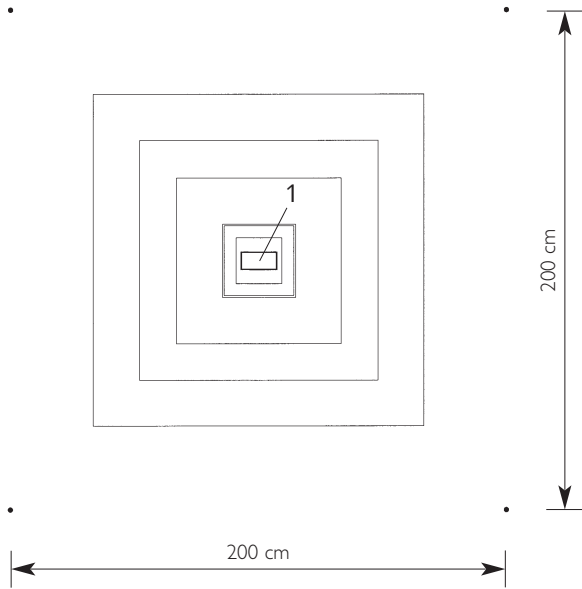
 Minimum distance from combustible surfaces:
1.0 m

 The protective glass covers must be replaced in case of damage.

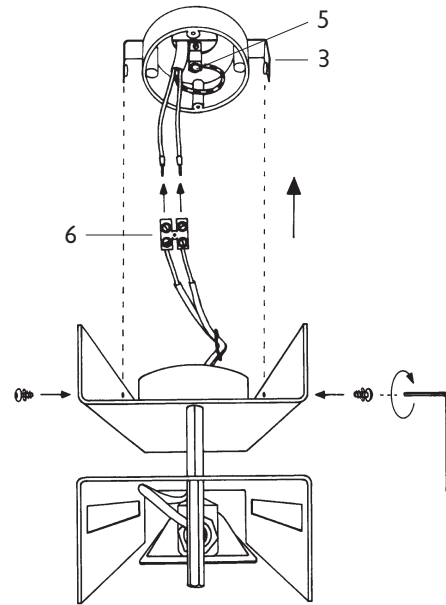
Any repairs that may become necessary must be carried out by a professional electrician.



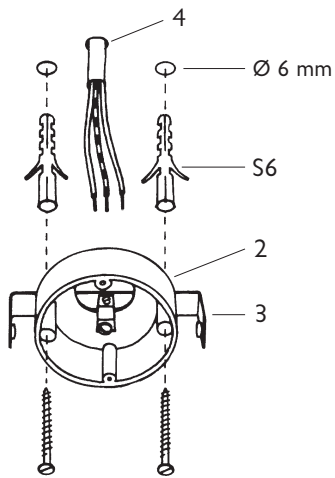
①



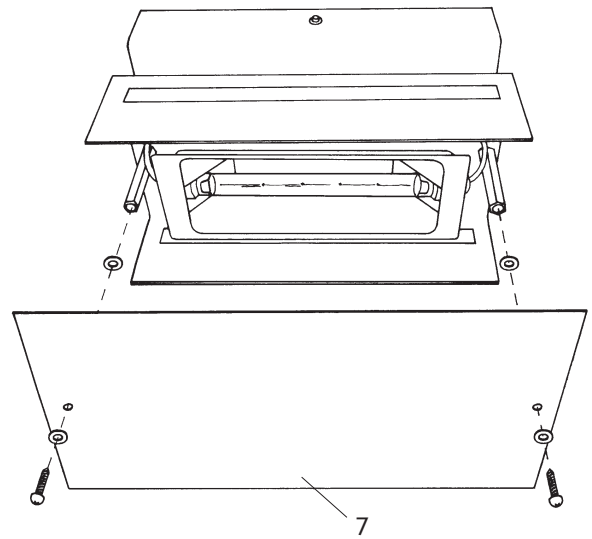
③



②



④



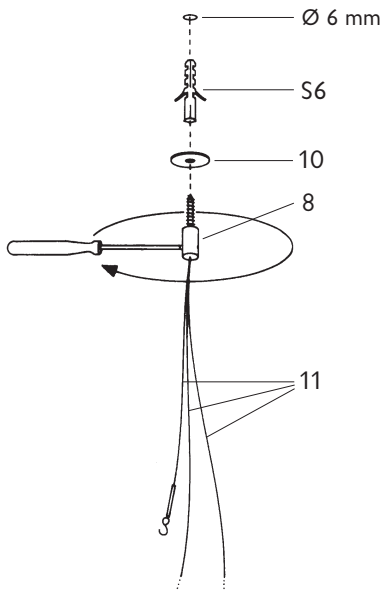
20

21

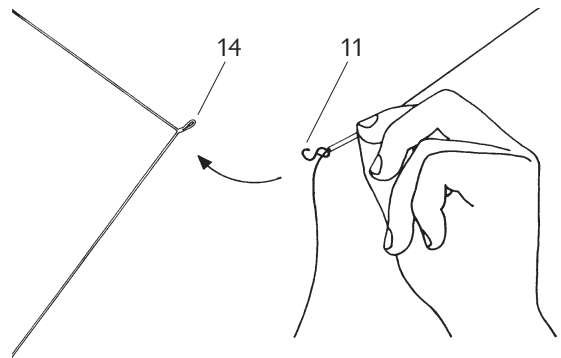


www.unicahome.com
1-888-89-UNICA

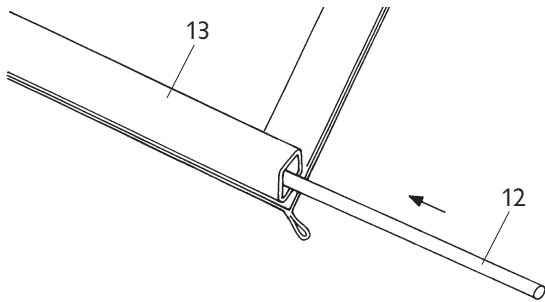
⑤



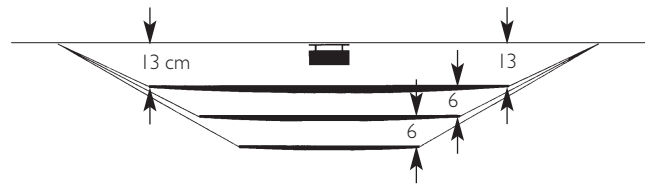
⑦



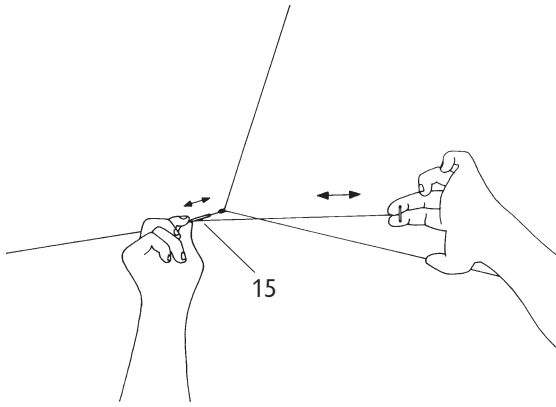
⑥



⑧



9



www.unicahome.com
1-888-89-UNICA