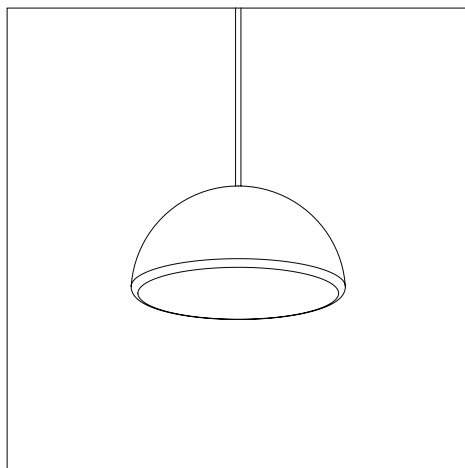
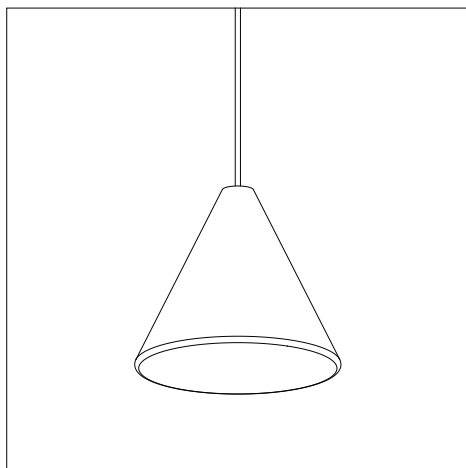
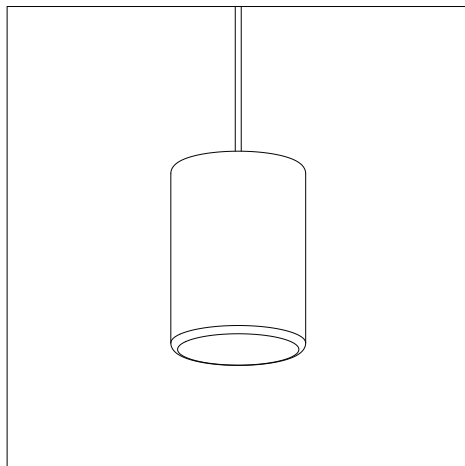
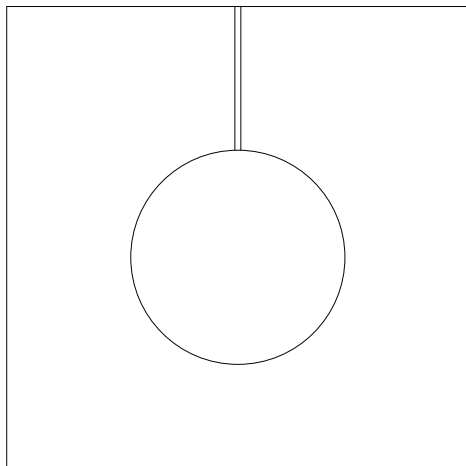
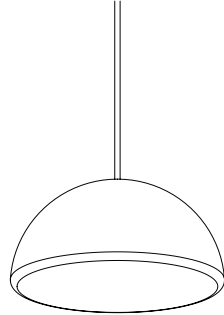
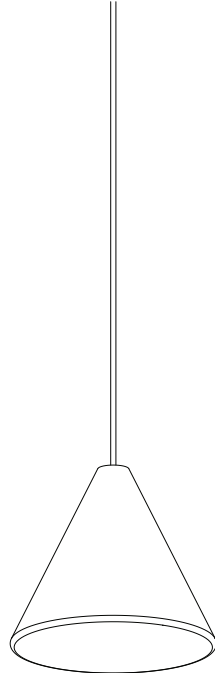
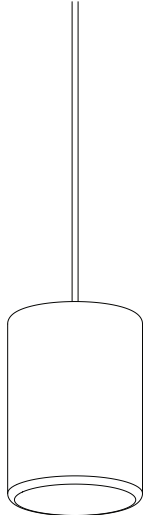
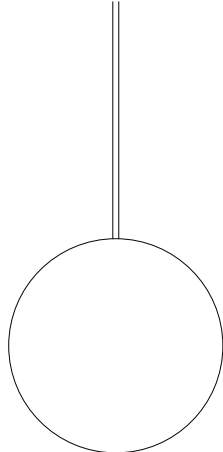




by Pedro Sottomayor

BULB medium





BULB medium lamp

ABOUT

The BULB Medium sphere belongs to a family of four hand blown glass lamps inspired by the simplicity of the pure geometric shapes: cone, cylinder, sphere and hemisphere. It can be used alone for a functional statement or in sets or groups to create a warmer ambient. The BULB lamps are available in five different coloured fabric wires.

INSTALLATION INSTRUCTIONS

We advise that the fixture should be installed by a qualified electrician to ensure proper wiring and installation. Save this manual for future reference.

TECHNICAL SPECIFICATIONS

Light source:

Type - G9

IP Code - 20

Power Rating - 7W

Tension - 220-240V~50/60Hz

Color Temperature - 2700K

Light Output - 650 lumens

Light Maintenance (L70) - 15.000 h

Energy Efficiency - A+

WHAT DOES THIS BOX CONTAIN?

Inside this box you will find the handblown glass lamp and the fabric cable, already with the LED source connected.

It's not included the screws necessary to attach the mounting plate to the ceiling.

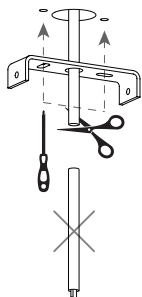
WARNING

To reduce any risk of injury, turn OFF the main power before installing the light fixture or making any electrical connection.

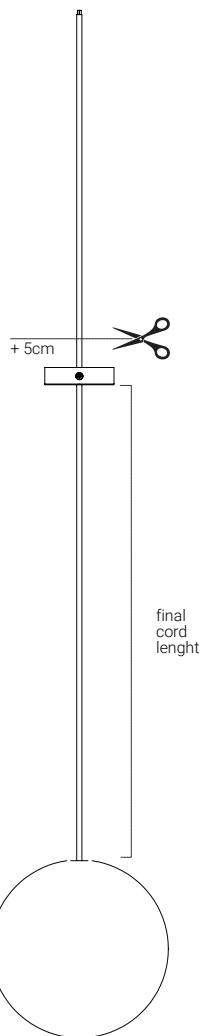
Assembly and repairs may only be carried out by a qualified electrician.

ELECTRICAL CONNECTION AND CEILING POSITIONING

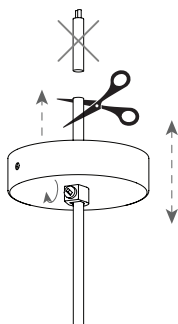
1. Run the *electric cable* through the middle hole of the *mounting plate*. Fix it on the ceiling (screws not included). Cut the cable leaving around 5cm.



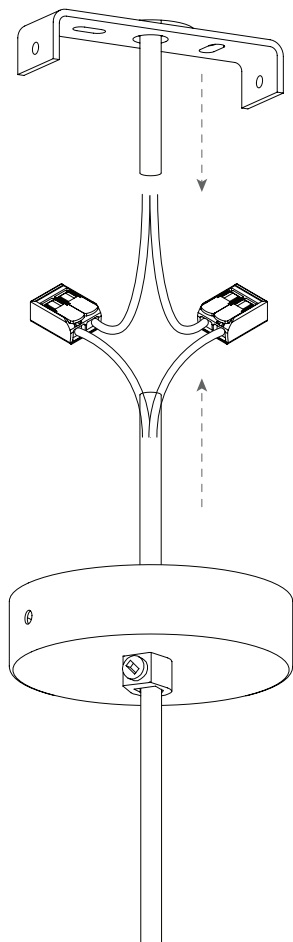
2. Make some tests with the lamp, in order to make sure the lenght cable intended. Note that it is necessary cut the cable, leaving a 5cm extra to make a connection.



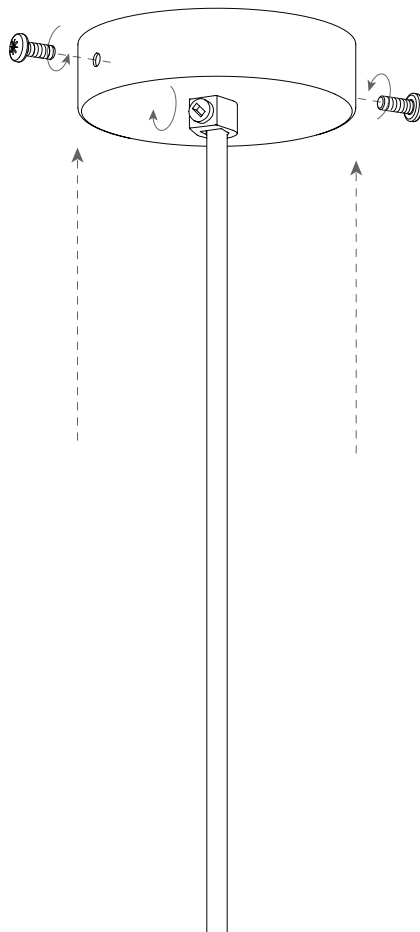
3. Cut the cable leaving around 5cm and prepare the cable for connection.



4. Make the electrical connection

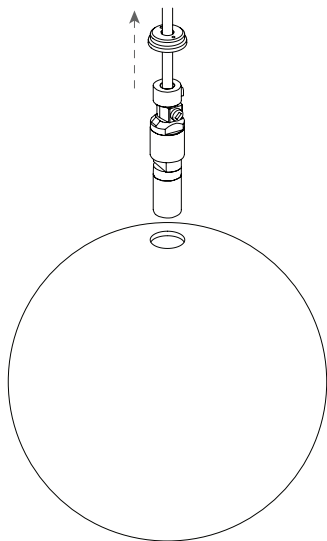


5. Bring up the ceiling cover and fix it with the provided screws.

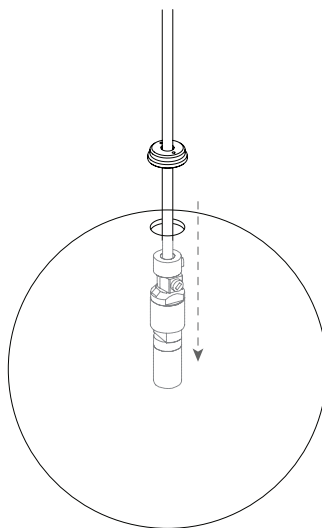


PLACEMENT OF THE LED BULB INSIDE THE LAMP

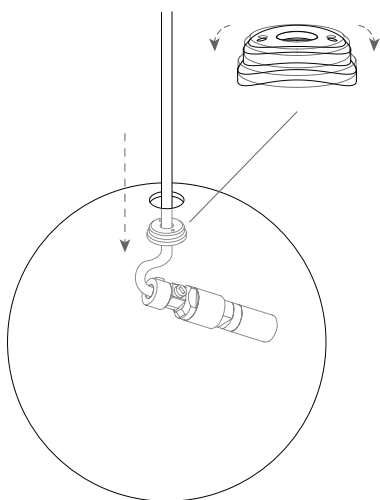
7. Hold the cable and bring up the rubber cap.



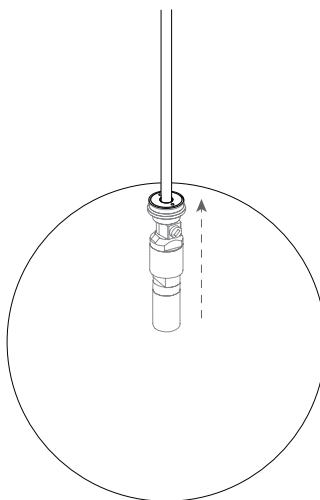
8. Put the LED module inside the lamp.



9. Squeeze the rubber cap and put it inside the glass lamp

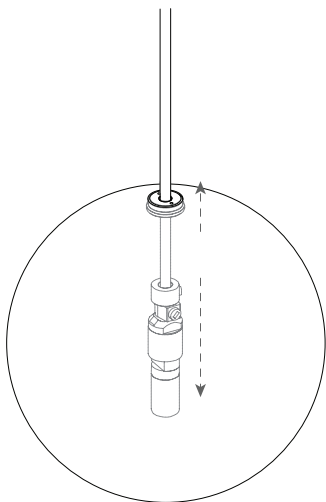


10. Pull up the cable until the rubber cap is well fixed to the hole in the lamp

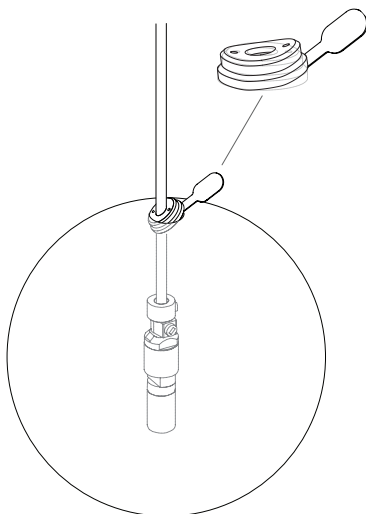


REPLACEMENT OF THE LED LAMP

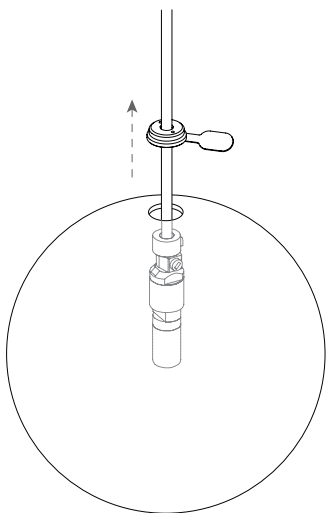
- 11.** Pull the cable up so that the rubber cap stays fix on the glass. Then, pull the cable down.



- 12.** Place the provided tool below the rubber cap and gently use it as a lever.



- 13.** Bring rubber cap out of the bulb.



- 14.** Pull out the LED lamp and change for the new one.

