

## SCOPE PENDANT LAMP LONG X4

---

The Scope collection is defined by two basic shapes: a circle and a line. With this two shapes we can create an endless combinations.

As a pendant lamp it has a unique and elegant visibility with a simple circle and a line. The light projects on the lamps disc to create a warm and relaxing atmosphere.

---

**Category** Pendant lamp

**Materials** Metal

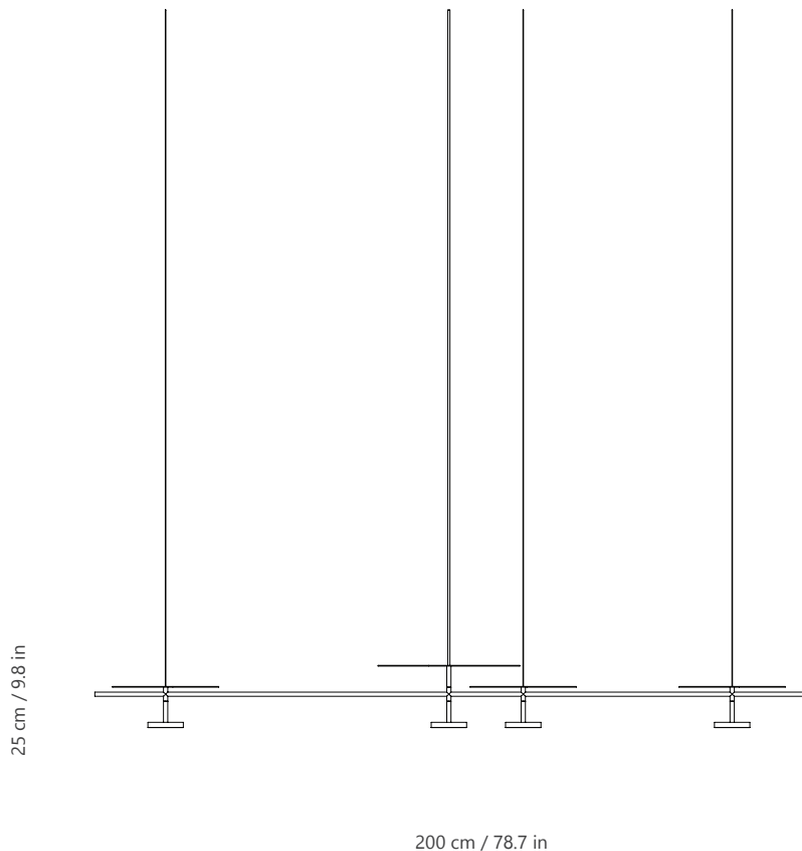
**Dimensions** width: 200 cm / 78.7 in  
height: 25 cm / 9.8 in  
depth: 40 cm / 15.7 in

**Finish** Matt

**Light source** 12V LED X4

**Voltage** 120V / 240V

**Weight** ~ 4 Kg



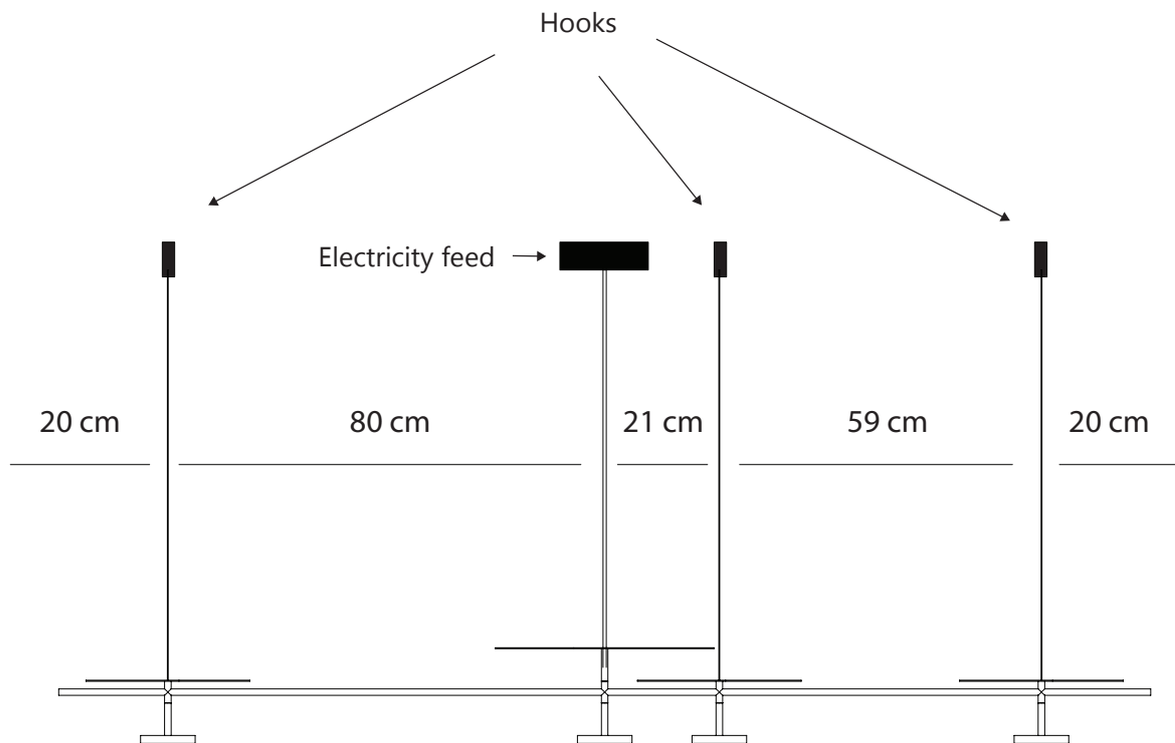
### Cleaning instructions

---

Before cleaning, light must be turned off and unplugged from the main electricity. Whilst cleaning the lamp please take extra care not to use force on the fitting. Use a soft and dry dust cloth and gently go over the product.

# INSTALLATION

---

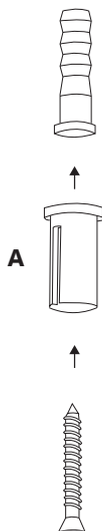


## HOW TO CONNECT THE HOOKS

---

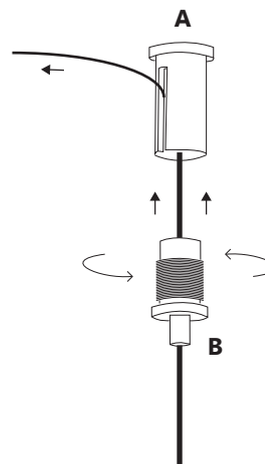
1.

Attach the hook base (**A**) to the ceiling



2.

Insert the steel wires (already inserted in the chandelier body) to the hook connector (**B**) and screw it back into the hook base. Now you can adjust the wanted drop length of the lamp.

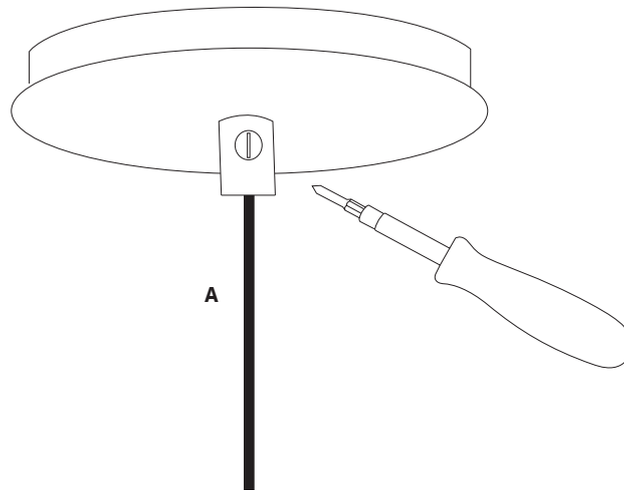


## HOW TO INSTALL THE CEILING ROSE

---

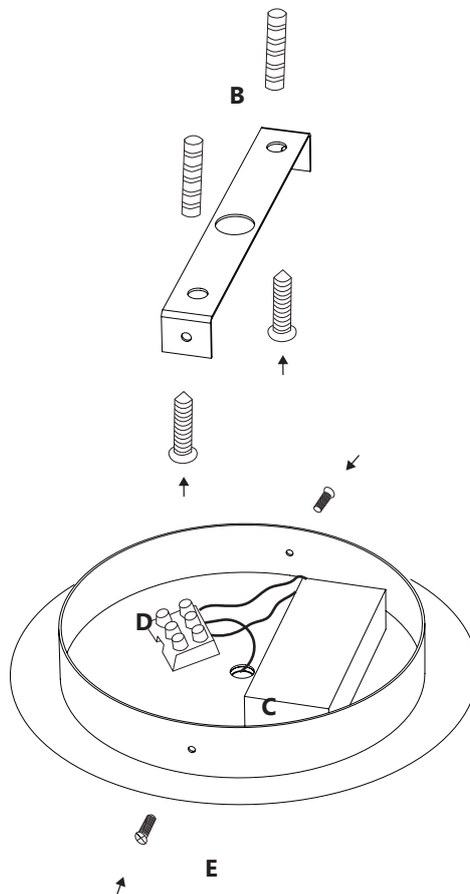
1.

Before attaching the ceiling rose: unscrew the small plastic screw at the bottom of the ceiling rose (**A**) and choose the wanted drop length for the lamp. When ready screw back the plastic screw in order to secure the electricity cable.



2.

Disassemble the ceiling rose. Connect the metal bridge to the ceiling (**B**) connect the electricity wires from the lamp cable to the driver (- +) (**C**) and from the ceiling to the junction box (**D**) and secure the ceiling rose to the metal bridge with the 2 small screws (**E**)



## HOW TO CONNECT THE ELECTRICITY

---

Please connect the wires coming from the ceiling to the triple junction box on one side of the driver (**A**) and the wire coming from the lamp to the double junction box to the + (plus) and - (minus) slots at the other side of the driver (**B**)

