

TANGO LONG PENDANT X4

The Tango linear pendant is a contemporary light fixture. It is ideal to be installed in large scale spaces but can also fit in much smaller spaces in it's smaller version.

Category Pendant lamp

Materials Metal

Dimensions width: 25 cm / 9.8 in
height: 15 cm / 5.9 in
length: 150 cm / 59 in

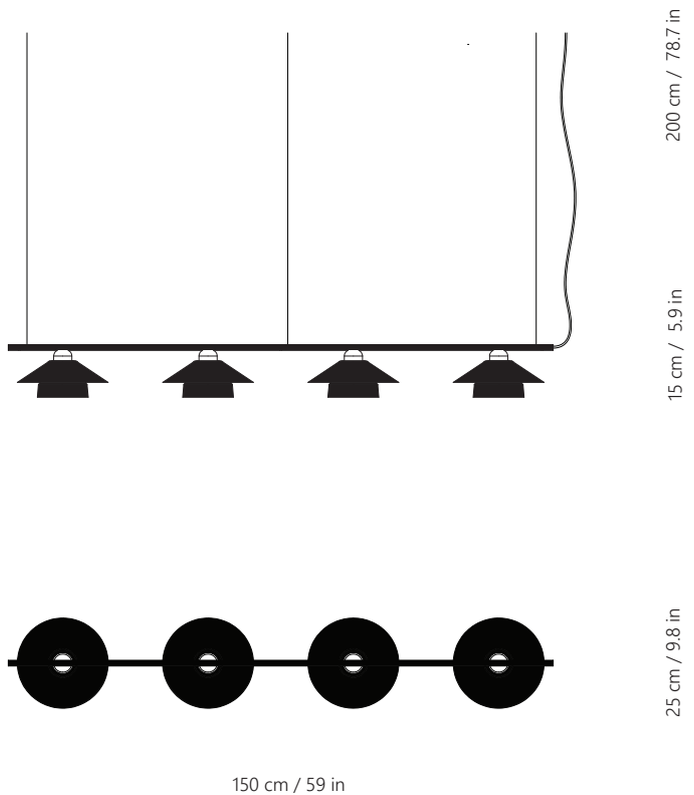
Finish Matt

Light source E27 - PAR30 - LED

Voltage 120V / 240V

Weight ~ 6 Kg

Cable Black PVC
Drop length 2 meters



* If you wish to specify drop length please tell us at the time of the order.

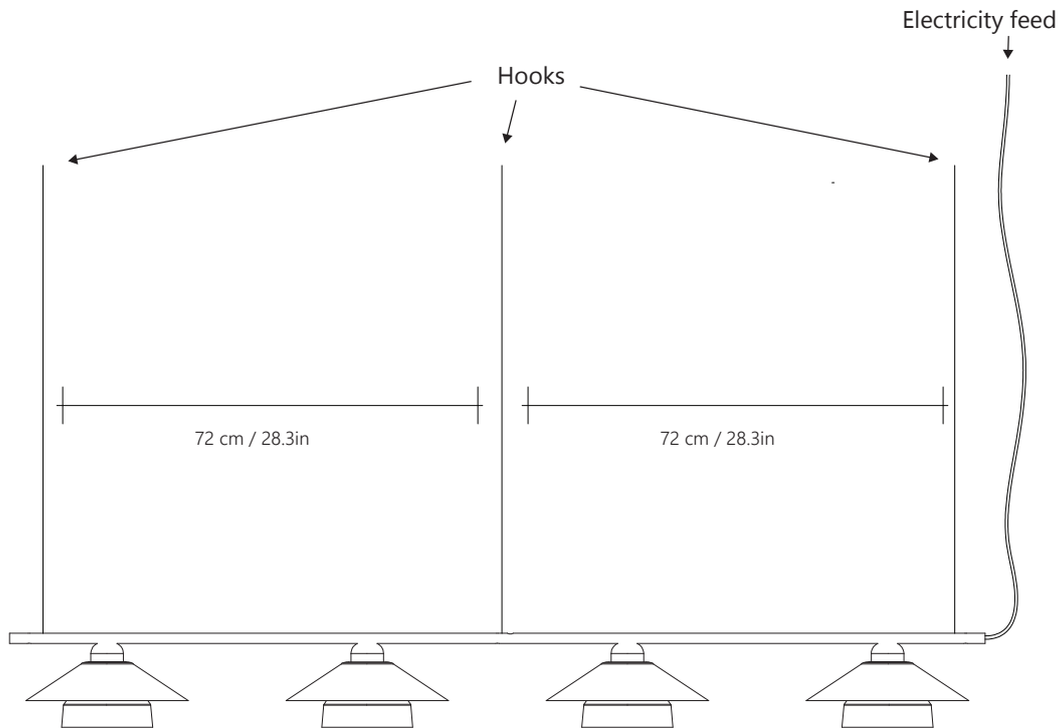
Cleaning instructions

Before cleaning, light must be turned off and unplugged from the main electricity. While 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

Inside you will find a sketch with ceiling locations for the metal hooks (supplied as well inside the box)

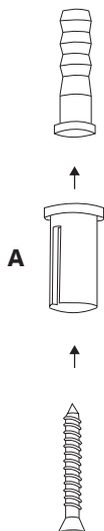
You can attached this sketch to the ceiling and mark the points where you need to drill.



HOW TO CONNECT THE HOOKS

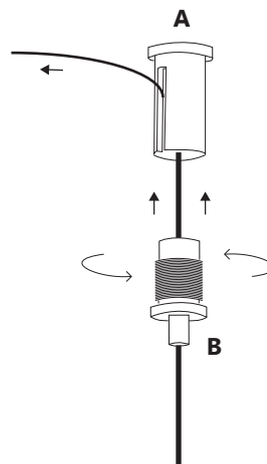
1.

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



2.

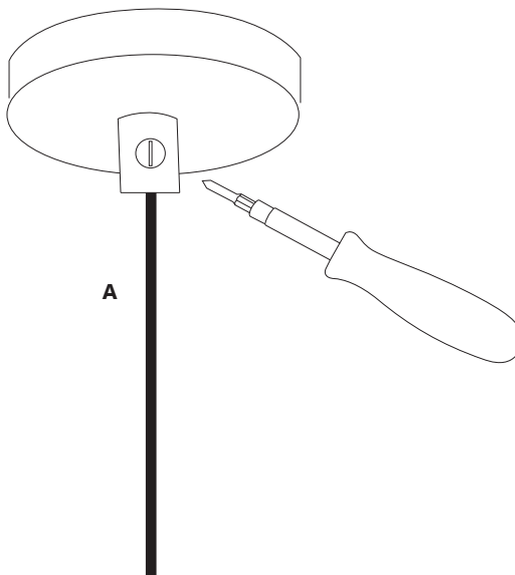
Inset the steel wires (supplied inserted to the chandelier body) to the hook connector (**B**) and screw it to the hook base. Now you can adjust the wanted drop length of the lamp.



HOW TO INSTALL THE CEILING ROSE

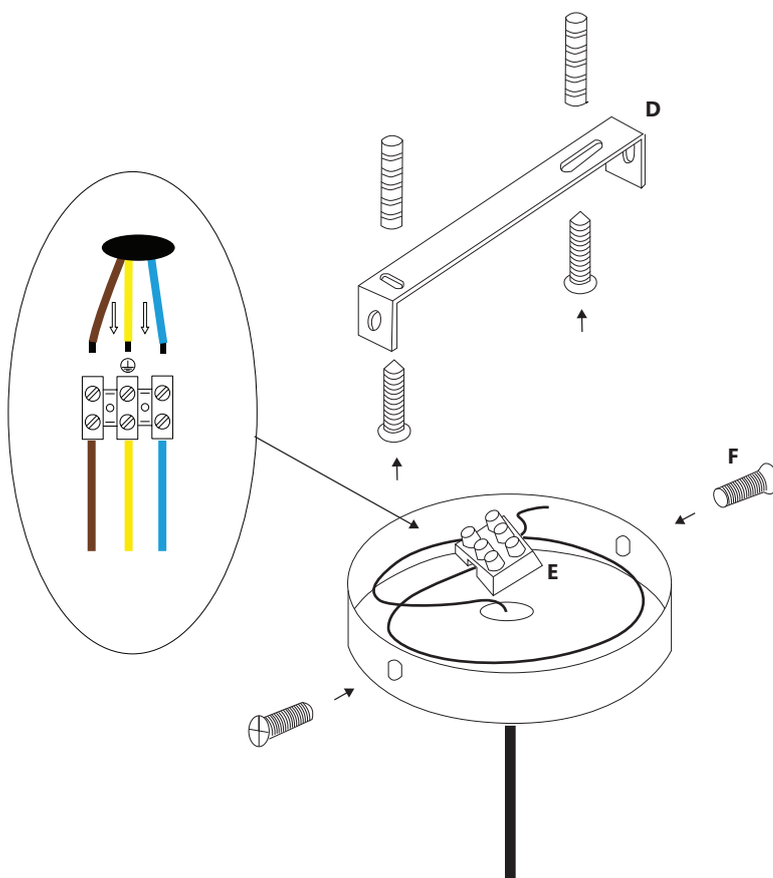
1.

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 (**D**) connect the electricity wires from the cable and from the ceiling to the junction box (**E**) and secure the ceiling rose to the metal bridge with the 2 small screws (**F**)



HOW TO REPLACE A LIGHT BULB

Before changing a bulb light must be turned off and unplugged from the main electricity

Unscrew the old E27 bulb and screw back the new one.

