

castor

RECYCLED TUBE LIGHT

Important Instruction for receiving Tube Light

Consignee must inspect the package and make sure that both Shockwatch labels (located at either end of the shipping tube) are not activated before signing the release. If the Shockwatch indicator vial has been activated it will turn from white to red, please make a note on the bill of lading and **accept the shipment**. In addition to checking the Shockwatch, the consignee is also responsible for performing a manual inspection of the contents within 24 hours of receiving the package. If you find any damage you must file a report. Your report should include photos of the damage to the product, photos of any visible damage to the packaging, a written description of the damage and any information you think will help us process your claim quickly. It is also important that you hold onto any shipping material provided so that you can ship the damaged goods back to us in the proper packaging.

Failure to comply with the aforementioned guidelines will void the shipping warranty. Castor is not responsible for damaged products which are not reported within 24 hours of delivery.

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INSTALLATION INSTRUCTIONS (TL-4, TL-6, TL-8)

1 Unpack all the lights from the packing tubes.

NOTE This may be easier with 2 people due to the size and fragile nature of the lights.

A Remove the screws from both ends of the packing tubes. **B** Gently push the lights out of the tubes.

2 Unpack the installation components for all lights.

3 Each light should have its own junction box. If a junction box is already in place, this will be the centre point of the light. Otherwise, install a junction box at the desired centre point for each light.

4 Measure the distance between the two white straps at either end of the light. This will indicate the position that the two cable grips should screw into the ceiling.

5 Install the appropriate ceiling plugs and screw the two cable grips into the ceiling.

NOTE The lights need to be secure so you will need to ensure that the appropriate ceiling plugs are used (should withstand minimum of 30lb pull each) solid blocking is recommended).

6 Unwind the 12' aircraft cable from each end of the light.

7 Push the free ends of the two aircraft cables into the two cable grips on the ceiling.

8 Adjust the height of the light with the cable grips.

9 Push the free ends of the cables through the strain relief and hardwire the ends into the junction box.

10 Install the light bulbs:

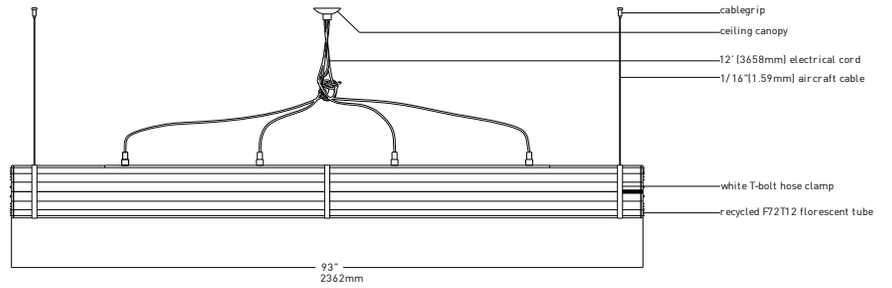
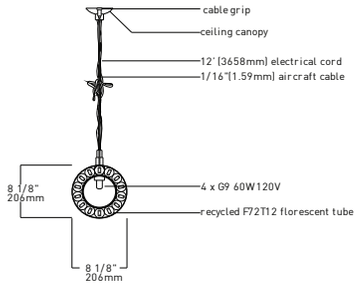
For 4' lights (TL-4): **A** Install the 2 x 15w CCCR bulbs in each end of the receptacle inside the light.

For 6' lights (TL-6): **A** Install the 3 x G9 60w Halogen bulbs in the light sockets at the end of the cables. **B** Position bulb and socket into receptacles on top of the light.

For 8' lights (TL-8): **A** Install the 4 x G9 60w Halogen bulbs in the light sockets at the end of the cables. **B** Position bulb and socket into receptacles on top of the light.

11 Bundle excess loose cable as required (we usually tie it in a loose knot).

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TL-8 Recycled Tube Light