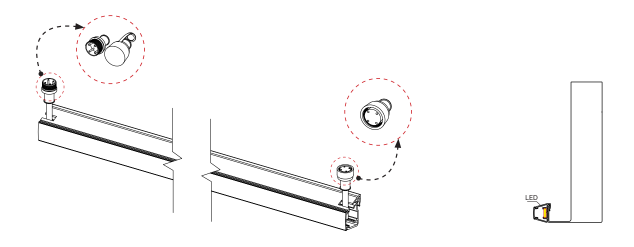
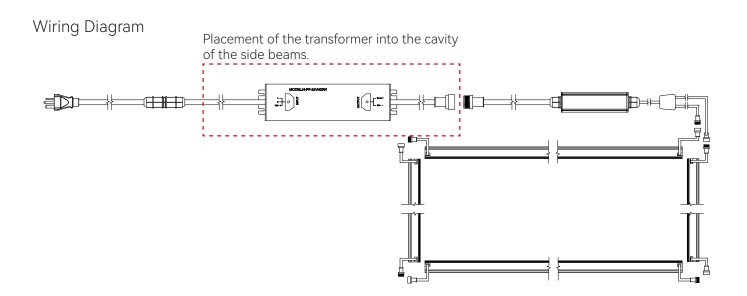
live life outside FORAVIDA

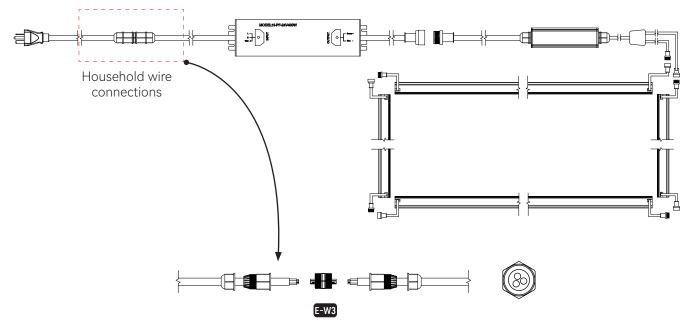
External LED Strip Light

Assembly instruction



Parts Quantity Reference E-W3 1 Waterproof joint(3) E-T 1 Transformer L-C 1 LED Controller L-LC 1 LED remote rematches







There are 3 cables at the input end of the power, namely: Brown: LIVE WIRE

Blue: NEUTRAL WIRE

Yellow & Green: EARTH WIRE

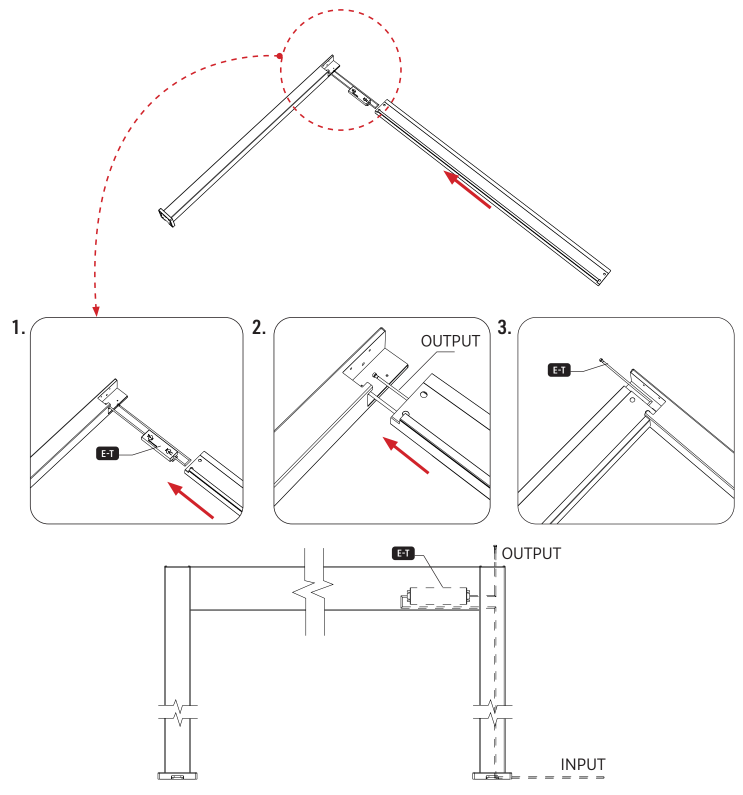
There are two cases of installation.

Case 1: When pergola is not installed, please install the related accessories of the LED according to the plan A.

Case 2: When pergola has been installed, please install the related accessories of the LED according to the plan B.

Plan A -when pergola is not installed

Place the transformer according to the figure, and then install the posts and beams.

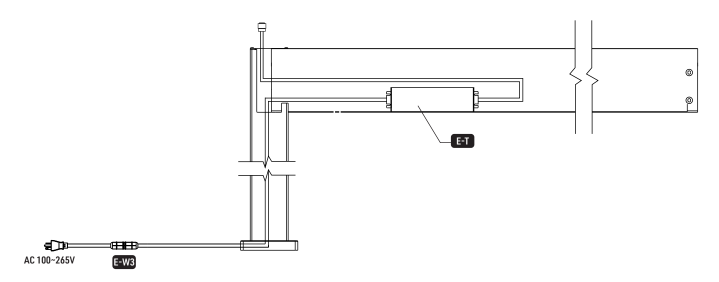


Plan B - when pergola has been installed

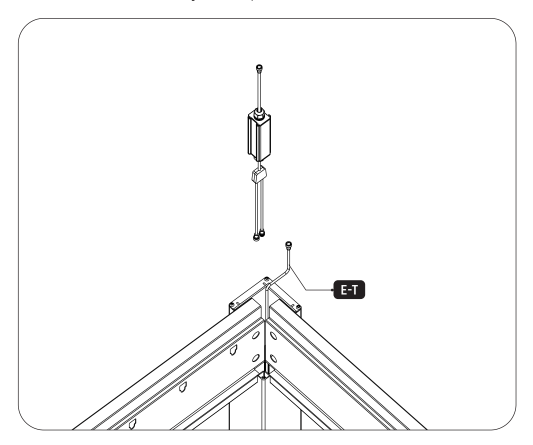
Remove the side beam where the transformer is installed and the louvers near the side beam.



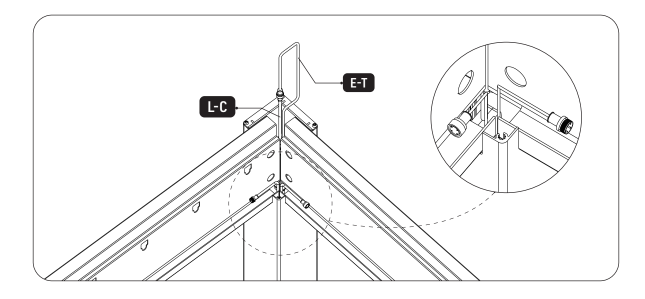
Put the transformer into the removed side beam, pull the transformer input cable out of the drainage hole of the post, and place the output cable at the top.



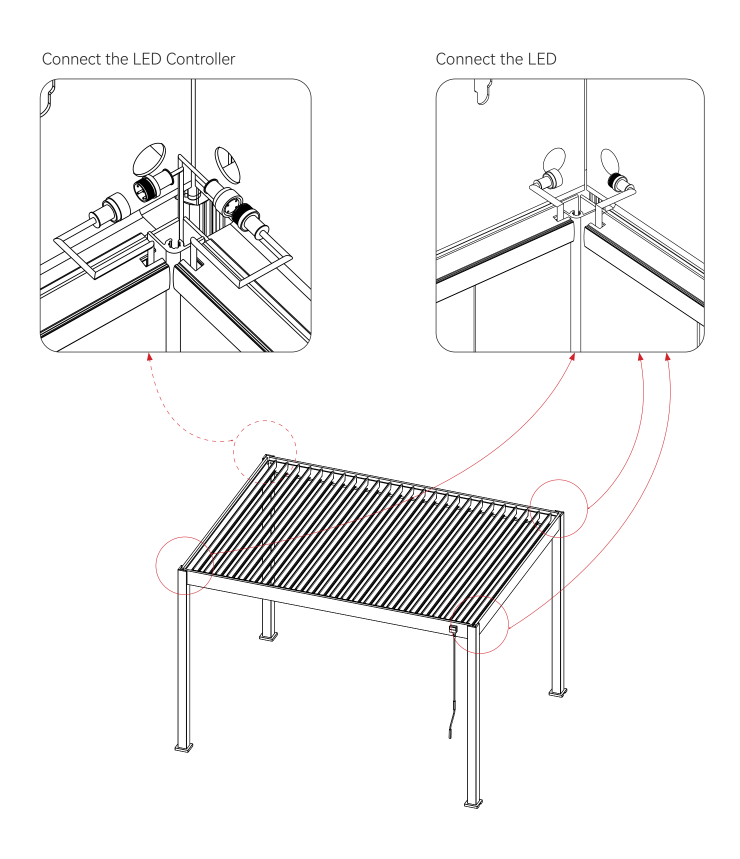
Place LED controller
Place the LED controller in the cavity of the post



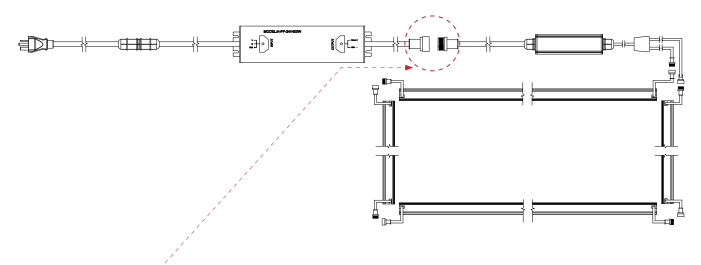
Connect the controller to the transformer, pull out the output end of the controller from the shown position to facilitate the subsequent connection of the troffer



Place the tape lights. Connect the controllor to the tape lights.



LED remote rematches



To match the remote, switch off the power, then switch on power, repeat again. Immediately short press 3times onfoff key. To delete the remote, switch off the power, then switch on power, repeat again. Immediately short press 5 timesonfoff key.

Note when placing the cable in the slot of the LED profile:

Ensure that only the thick black cable comes through the slot. The colored wires behind this cable must remain completely inside the LED profile. If these colored wires get caught between the edge of the profile and the black cable, they can become damaged. This can cause the LED lightning to malfunction. Therefore, carefully push the cables into place and always check that the colored wires are lying freely within the profile.