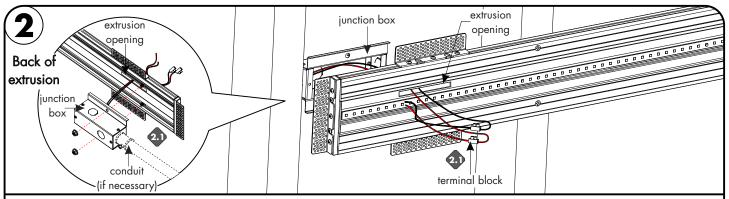
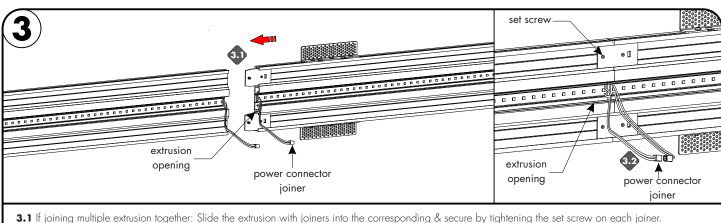


16-18" depending on support frame and also at the ends of extrusion. Follow diagram above for additional information. Make sure screw is fastened through mounting grooves on the extrusion housing. Mounting brackets should be used when support frame not available. (reference step 4 for more details).

1.2. If necessary mounting brackets & junction box are adjustable if getting in the way of the support frame reference line drawings above.

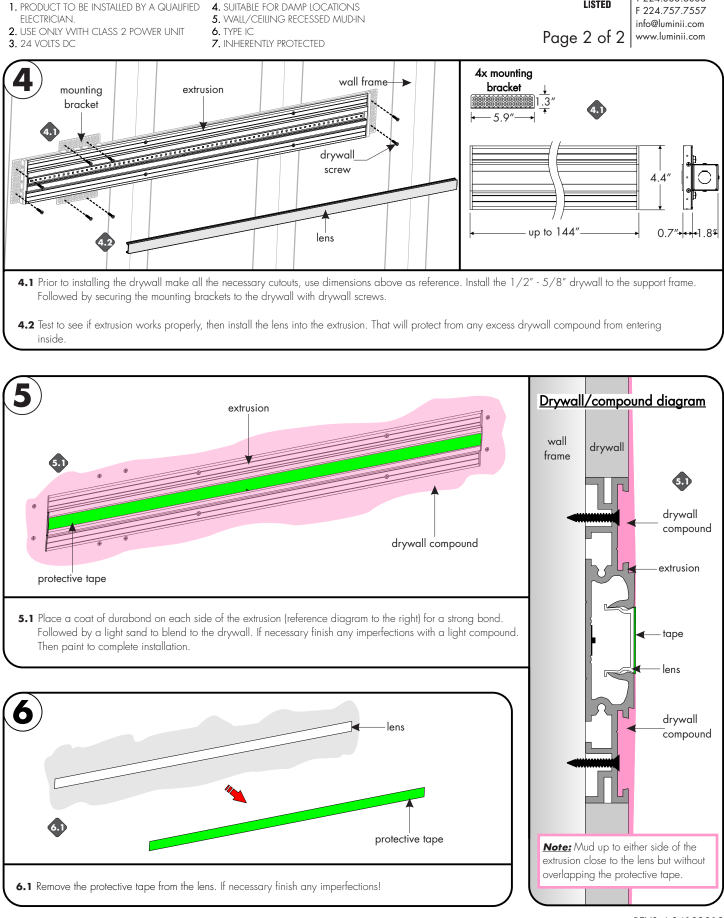


- 2.1 Loosen & remove the flanged nuts from the back of the junction box. Depending on national & local codes run the proper conduit from the low voltage 24VDC power supply to the junction box.
- 2.2 Feed the extrusion opening with the power feed wires coming from the 24VDC power supply to the Linii 24VDC extrusion wires and secure by tightening each terminal block.



• It joining multiple exitusion together: site the exitusion with joiners into the corresponding & secure by lightening the set screw on each joiner.

**3.2** Plug the connector joiners together, and then tuck the joiners into the extrusion opening. Both connector ends include male pins, remove it from one side. Disregard male pin unless other side get bent.



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Linii & Linii Corners- Installation Instructions

Please read all instructions prior to installation and keep for future reference!

Models LIN-XX

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