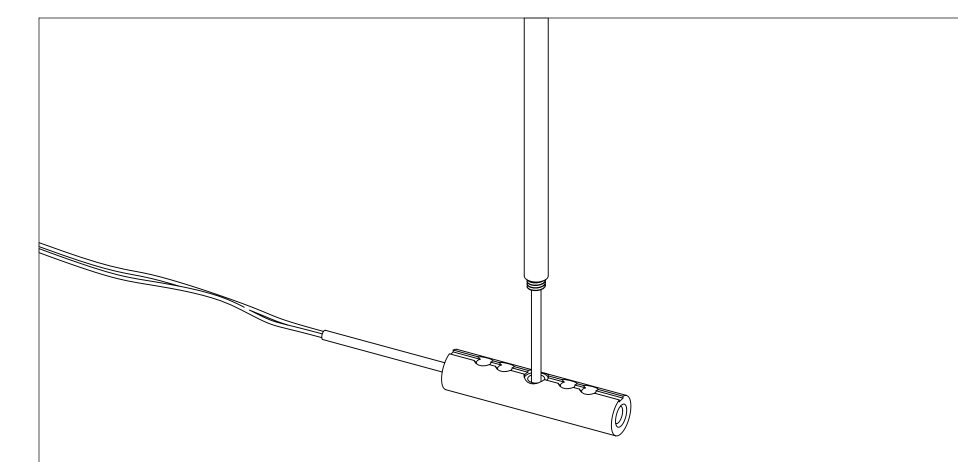




Revision Date: 11/13/2024



THIS IS A LOW VOLTAGE (24VDC) FIXTURE.

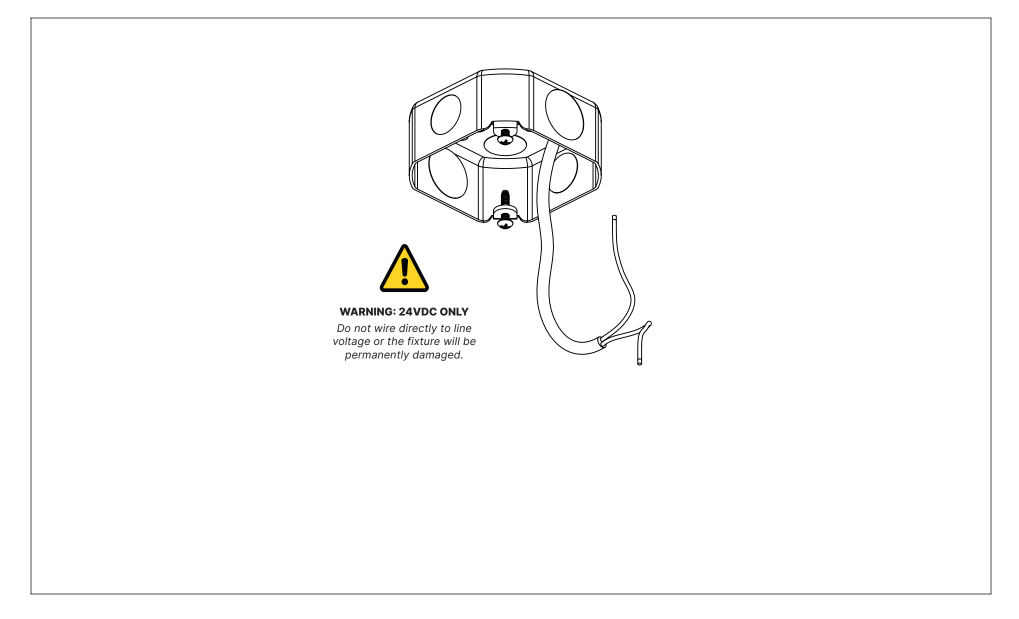


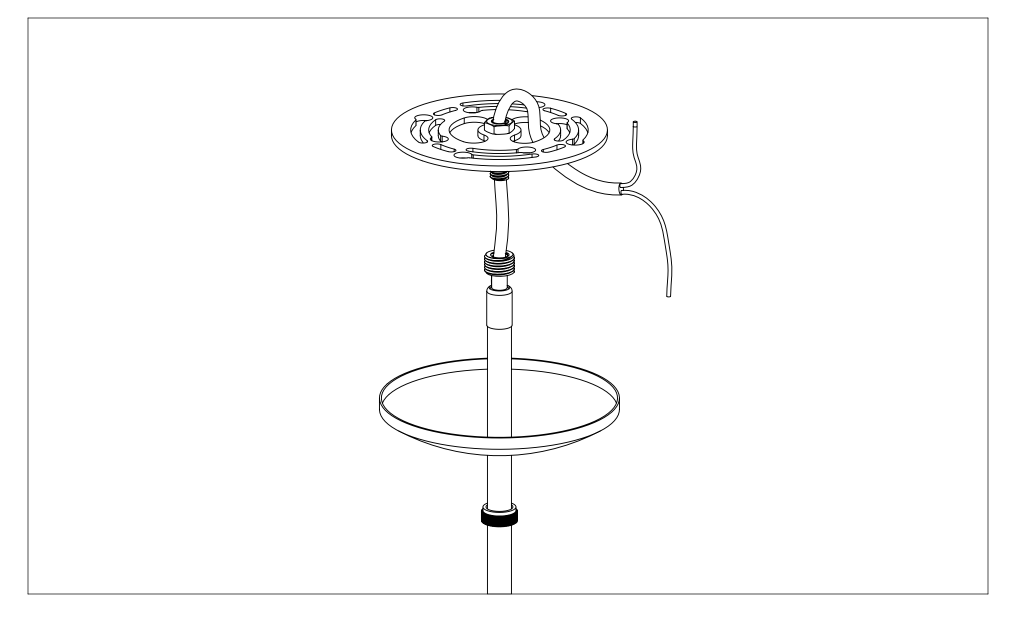
Do not wire this fixture directly to line voltage! The fixture requires a 24VDC Class 2 Transformer (LED Driver). The 24VDC driver must be mounted per the included manufacturer's instructions. Also, please ensure that the wiring system complies with NEC requirements.

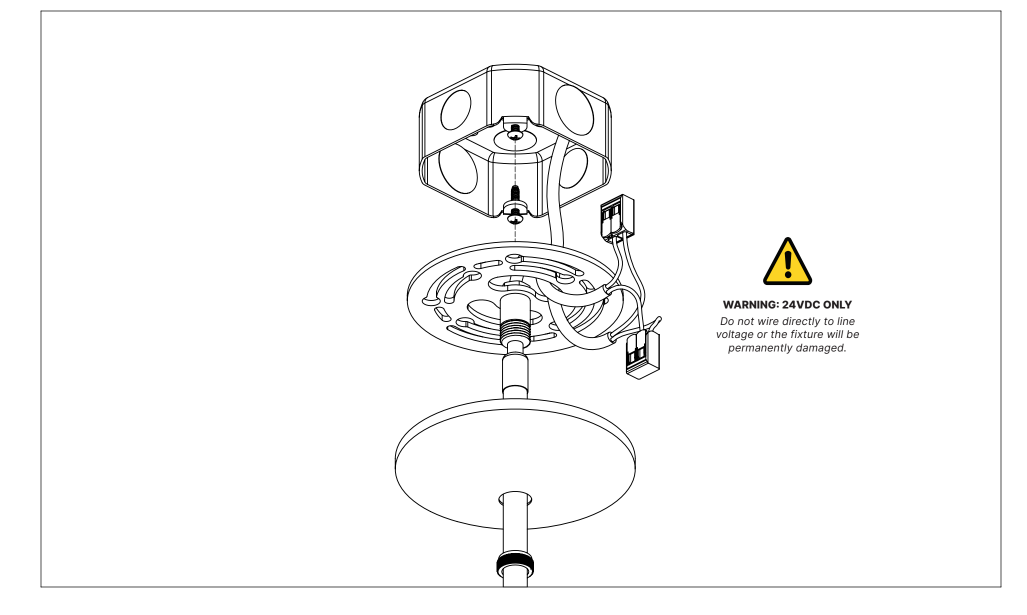


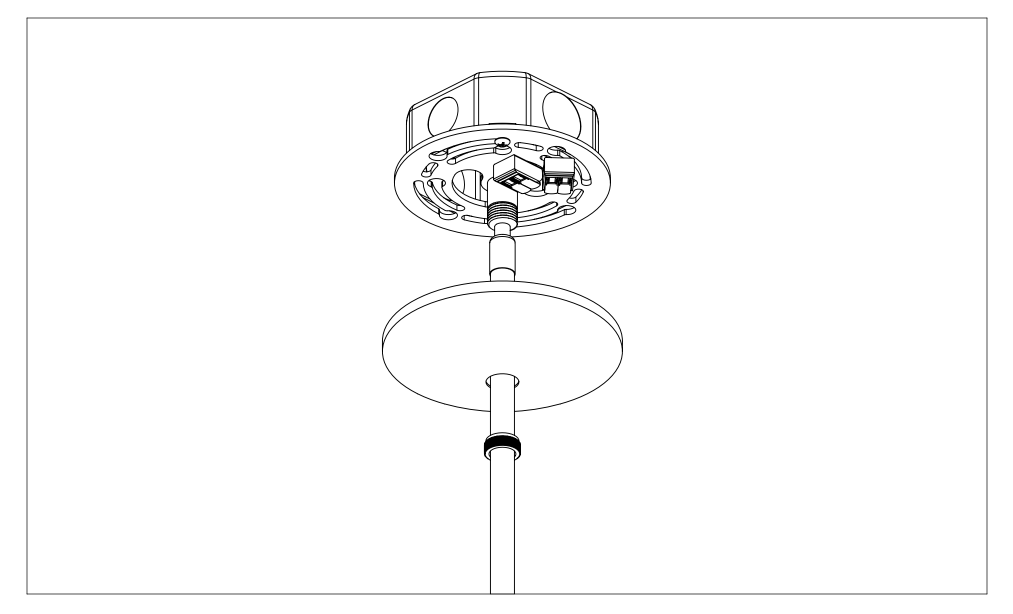
PLEASE HANDLE WITH CARE.

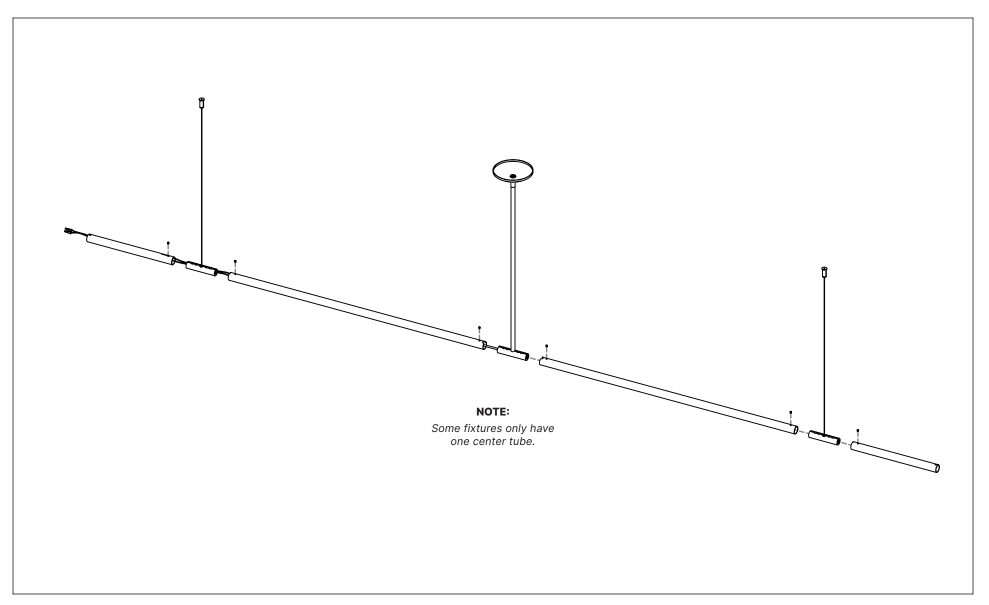
All protective packaging should be left on the fixture (especially the clear protective sleeve that covers the rope and frame) until it is completely installed and all nearby construction is complete. Failure to do so may result in the fixture being permanently damaged.







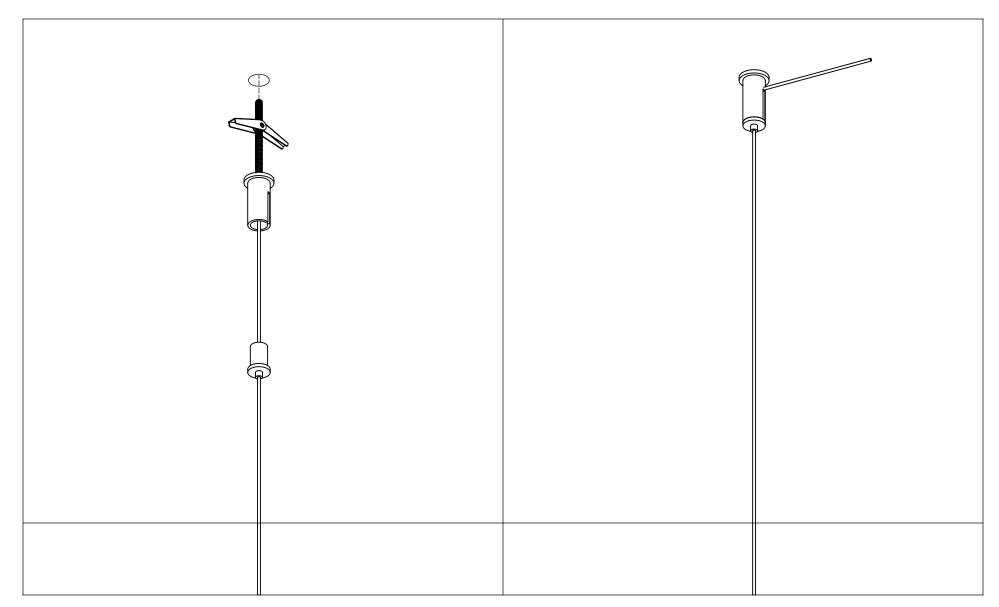


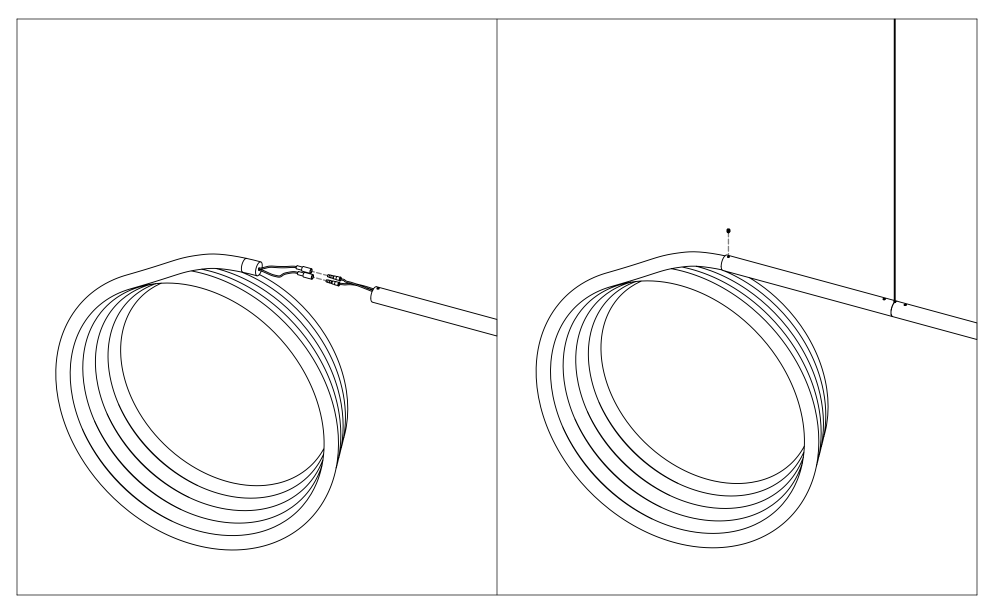


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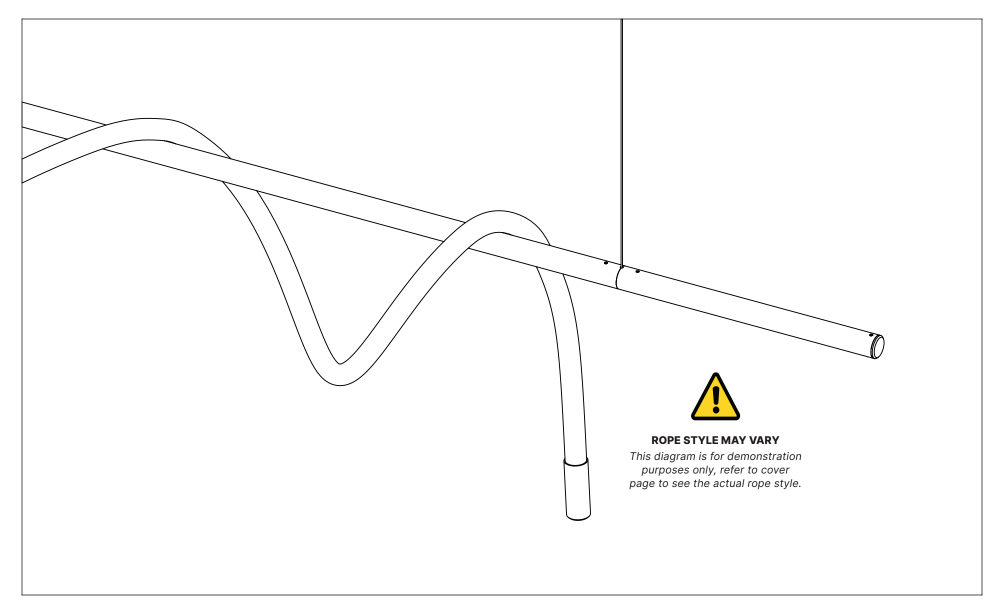




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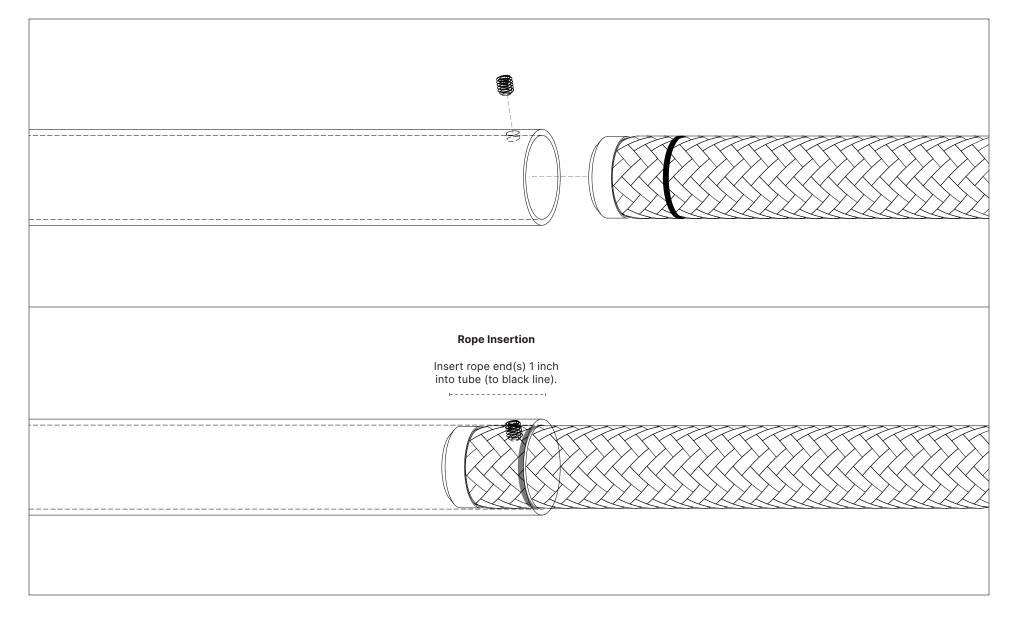
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Vertical Rod Cutting Guide

Carefully Cut Rod Sleeve To Desired Length	If the vertical rods need to be shortened, first cut the outer sleeve to the desired length. Make sure to cut very carefully so that you do not damage the finish. For helpful videos, visit: lukelampco.com/videoresources
Cut Threaded Rod 1/2 inch Longer Than Rod Sleeve	Next, cut the threaded rod 1/2 inch longer than the rod sleeve.
Threaded Rod Protrudes 1/4 inch On Both Ends	Finally, insert the threaded rod into the rod sleeve. The threaded rod should protrude 1/4 inch at both ends. Reattach the hang-straight joint and proceed with installation.

Rope End Insertion Depth



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