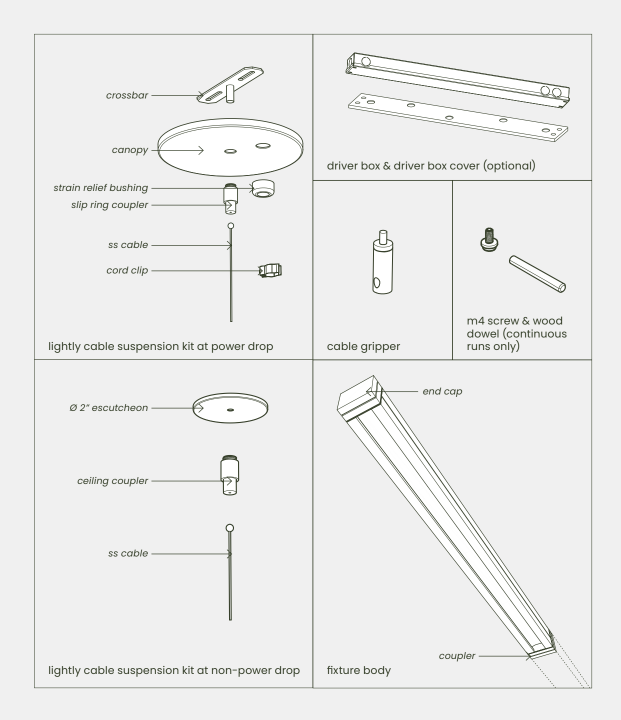


what's provided?

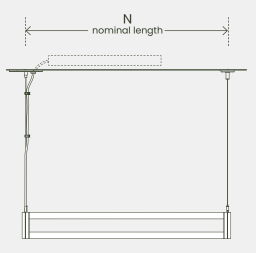
- Installation must be performed by a licensed electrician familiar with all local codes and relevant site requirements. Site conditions suitable for the specified product and adherence to code are the responsibility of installer.
- Follow the installation instructions provided. Failure to follow provided installation instructions could result in product damage or failure.
- Before installing, inspect luminaire, power wire, and suspension cordage for any damage that may have occurred during transport and unpacking. Do not install damaged product or components.
- To avoid electric shock always disconnect power when installing or servicing fixture.
- Ceiling conditions, support structure, and appropriate fasteners for ceiling substrate must be adequate for fixture weight and specifications.
- It is highly recommended to handle wood product with nitrile or other non-marring gloves.
- Clean wood surfaces only with dry cloth. Do not use water, solvents, or abrasive pads as they could permanently damage the natural wood finish.



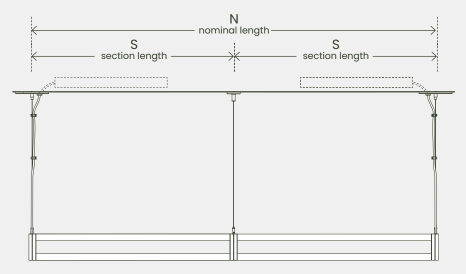


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Mount canopy tops to ceiling structure: Use fixture nominal length (N) to locate suspension mounting points.



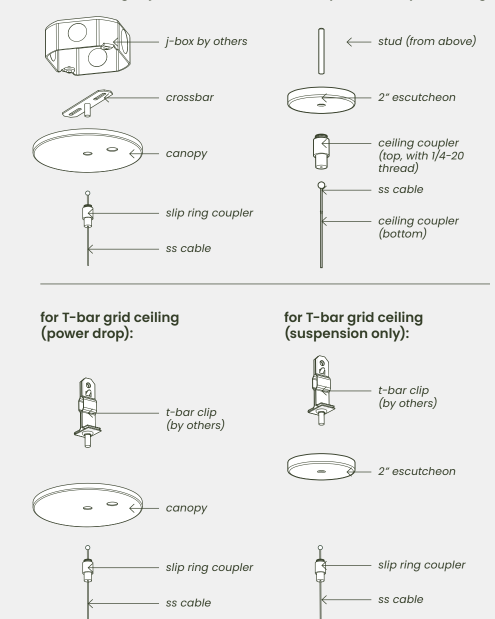
standalone run



continuous run

for mounting to j-box:

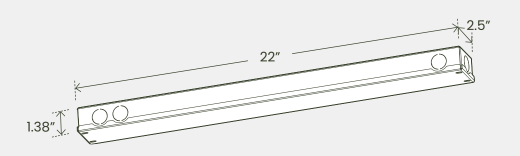
for suspension only mounting:



Install driver box:

Driver may be installed to face of ceiing or at remote location.

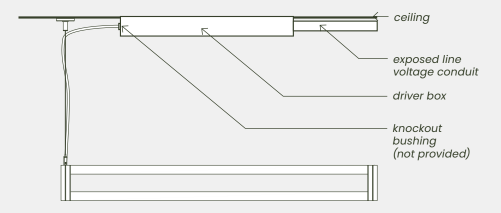
(Refer to driver box installation guides for more details)



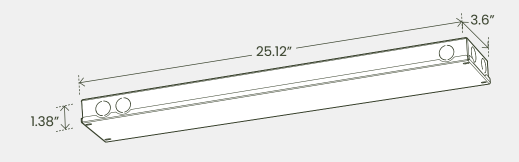
Iup driver box for static white applications

 \mathbf{Z}

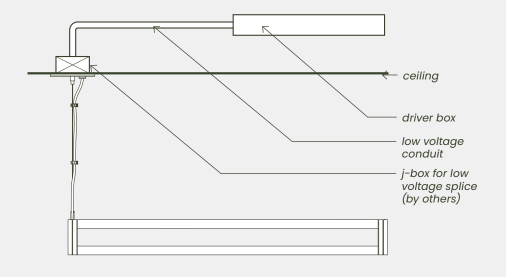




remote mount installation over j-box:



2up driver box for tunable white applications



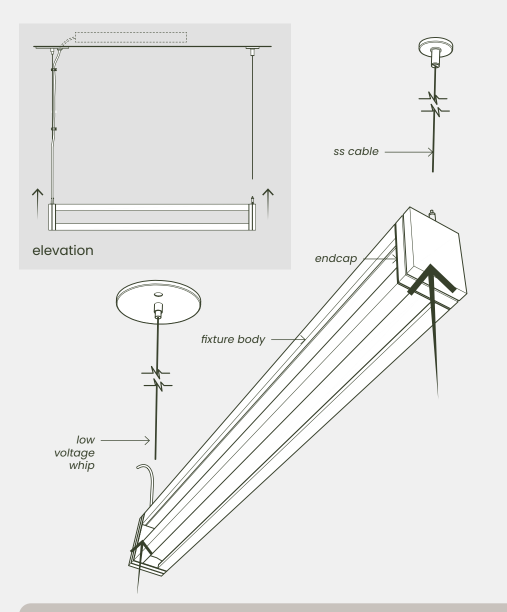


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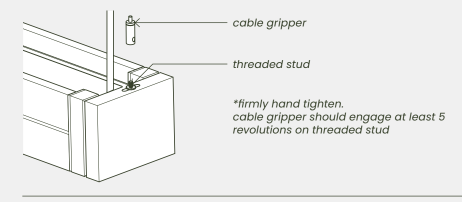
(suspension to endcap connection)

Attach fixture body to suspension assemblies:

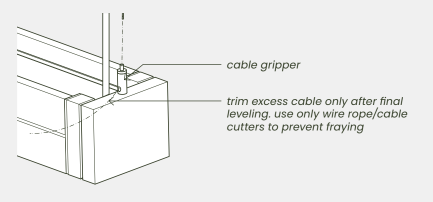
Secure cable gripper to end cap and ss cable to cable gripper as indicated.



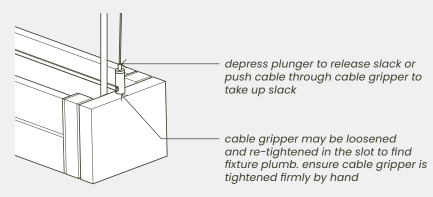
a. thread cable gripper on threaded stud:



b. insert ss cable through cable grippers:



c. level fixture body using cable grippers:





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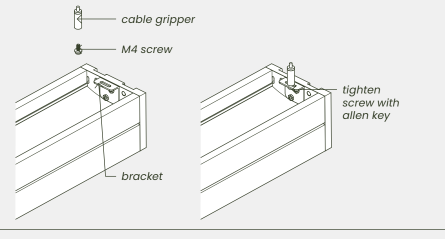


(for coupler installation)

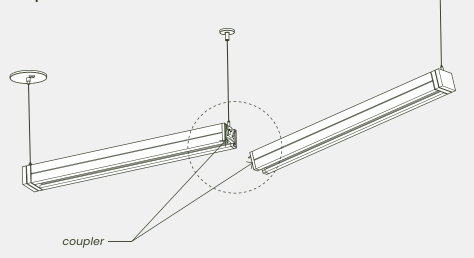
Add fixture runs by connecting couplers to one another:

After the first and second suspension assemblies are installed, repeat steps 4a-4d for every additional fixture section.

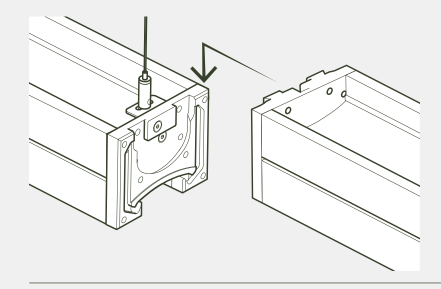
a. connect cable gripper to bracket via M4 screw:



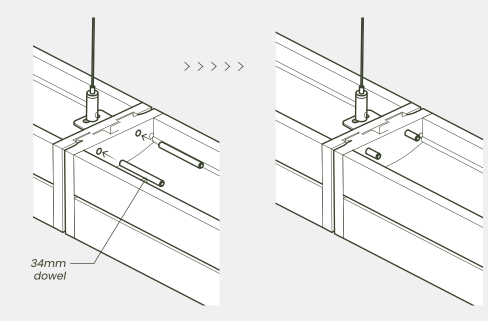
b. connect suspension assembly to gripper and connect couplers to one another:



c. connect fixture sections via dovetail coupler feature:



d. lock connection with 2x 34mm dowel key:

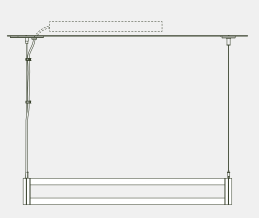




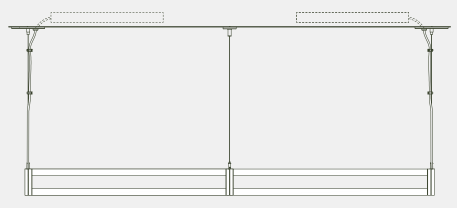
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Connect to power:

Run low voltage whip to driver box or low voltage connection in j-box. Make connections as indicated in wiring guide.

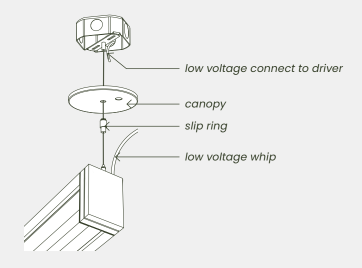




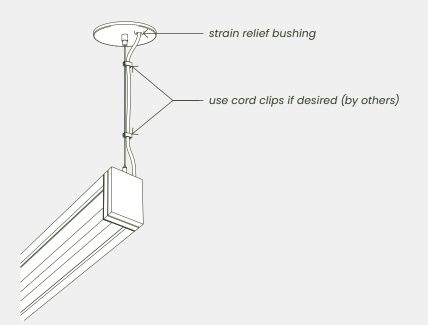


continuous run

a. low voltage connection in j-box:



b. organize power cord:

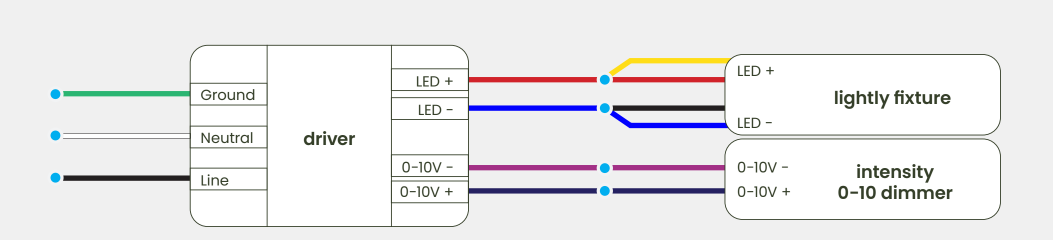




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static CCT 0-10V control Do not connect lightly unit directly to line voltage. This will result in permanent damage and all warranty will be void.





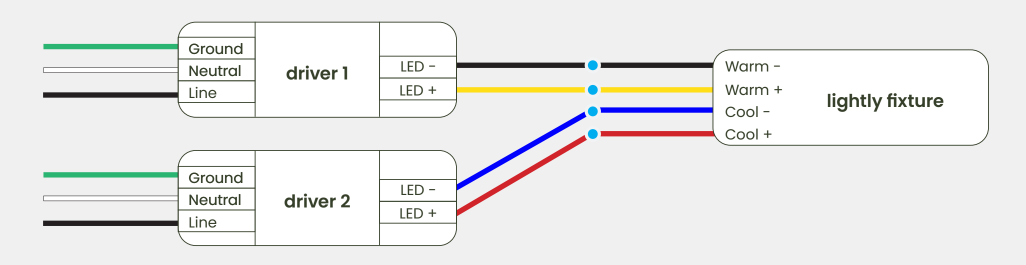
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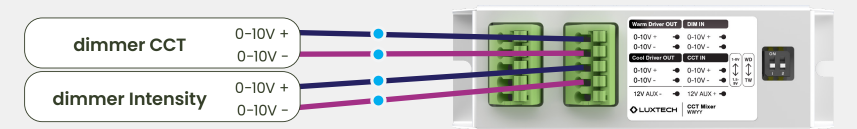


tunable white

0-10V control

Do not connect lightly unit directly to line voltage. This will result in permanent damage and all warranty will be void.





Note: CCT Mixer Device is installed by Lightly and prewired to the LED Drivers. Only the wire connections required to be made by EC are displayed.



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