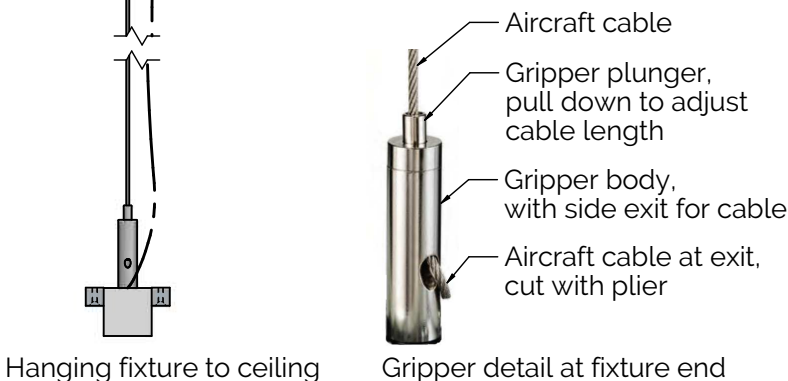
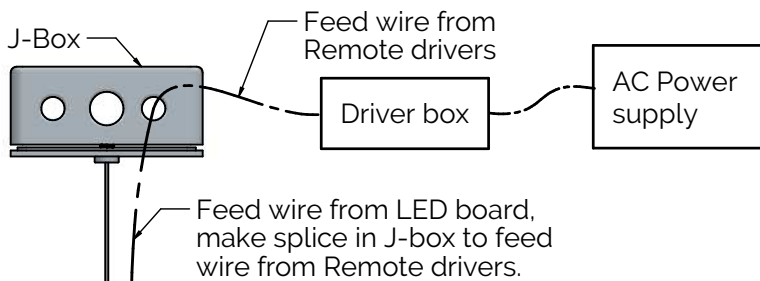
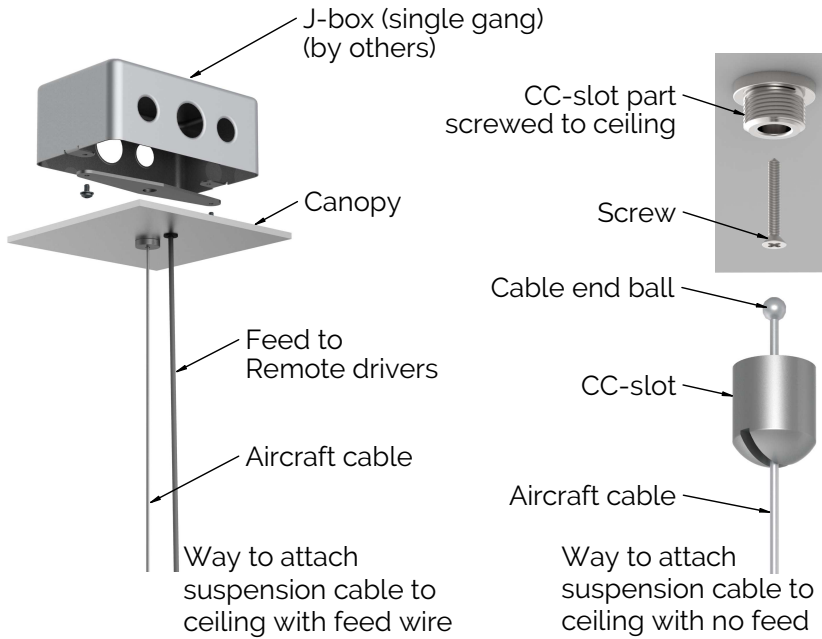
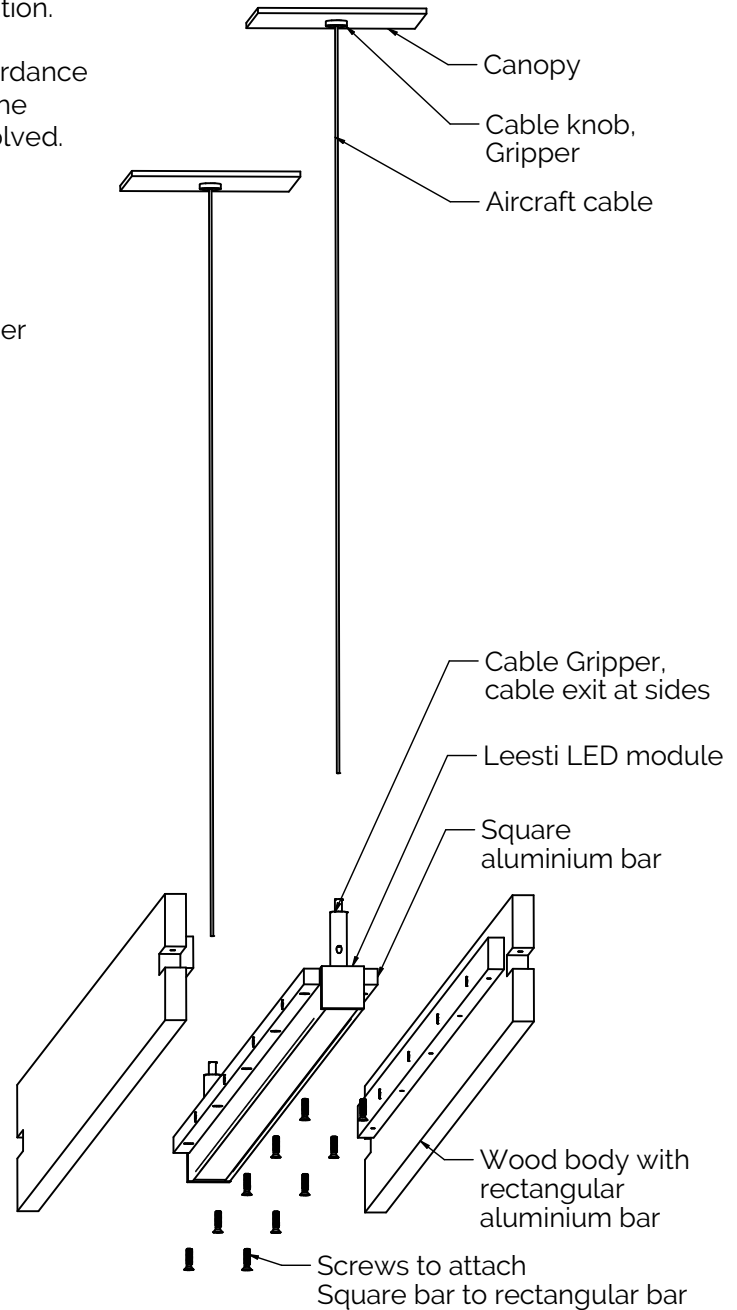


1. Disconnect electrical power from lighting circuit before installation.
2. CAUTION-RISK OF FIRE. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
3. Make sure LED drivers, Linear LED Modules and fixture body components are present.
4. Hang the LED module assembly to ceiling using aircraft cable that attaches to ceiling knob gripper at canopy and cable gripper attached to LED module.

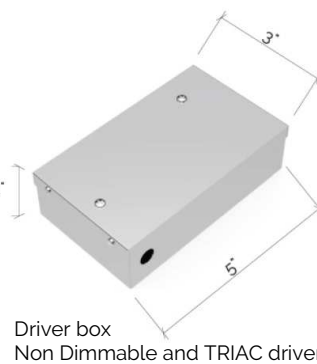


Hanging fixture to ceiling

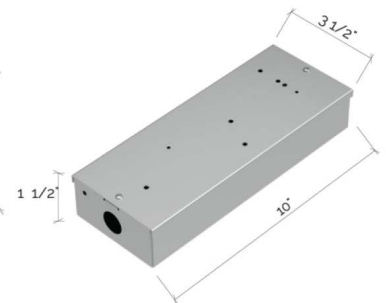
Gripper detail at fixture end



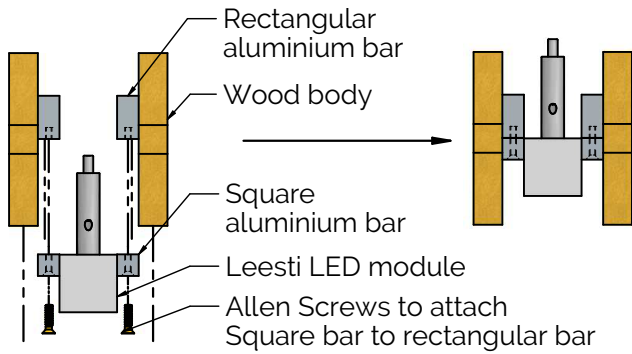
5. Connect LED module feed wire to Remote drivers. Driver must be installed in a dry, accessible and well ventilated remote location.



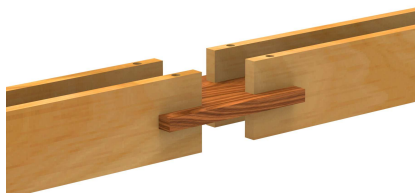
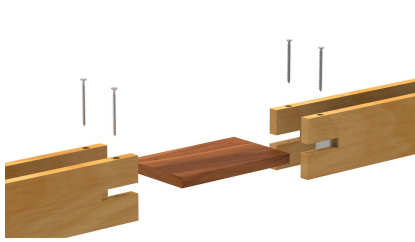
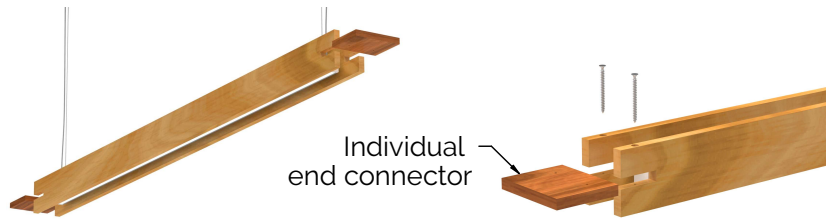
Driver box
Non Dimmable and TRIAC driver



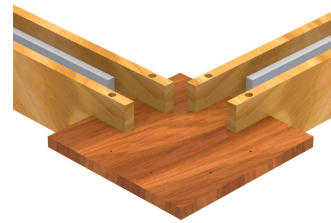
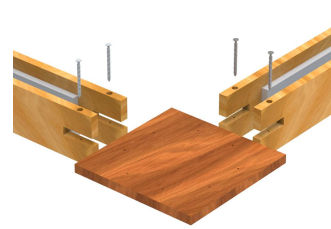
Driver box
Dimmable and 0-10V driver



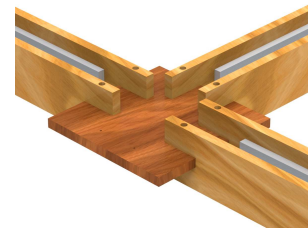
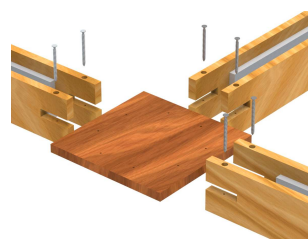
6. Assemble the Wood body assembly parts to both sides of the Leesti LED module assembly by aligning bottom holes of square bar with the rectangular bar holes and screwing using all screws.



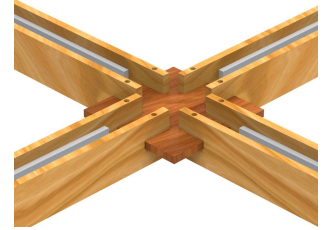
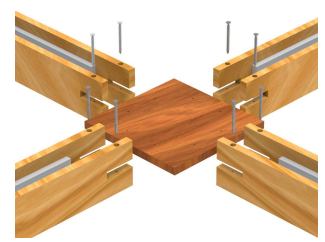
Intermediate connector (connecting two linear modules)



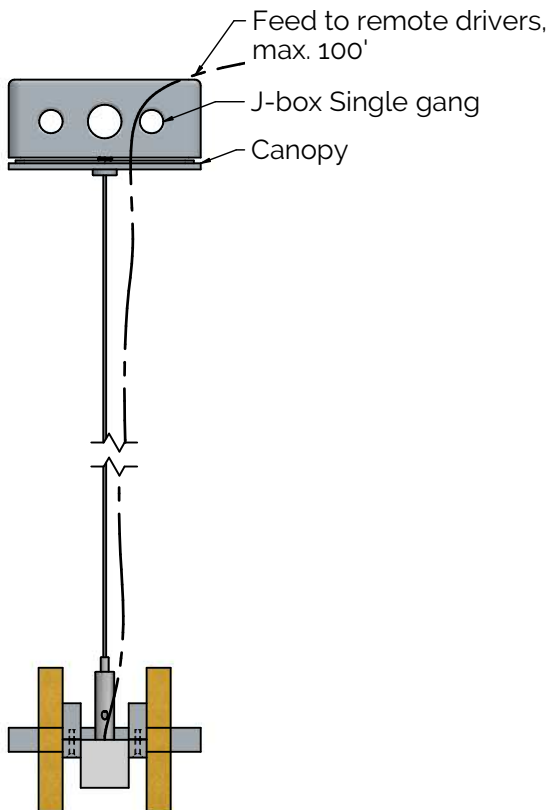
Intermediate connector (connecting two modules at 90° L-joint)



Intermediate connector (connecting three modules forming T-joint)



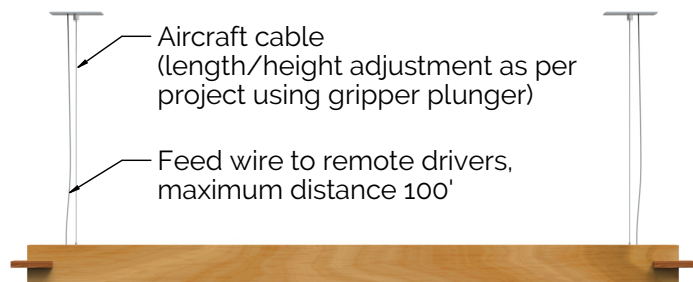
Intermediate connector (connecting four modules forming X-joint)



7. Perform last three steps for all LED modules configurations / arrangements in accordance with the Submittal.

8. For single LED module fixture attach the two individual type end wood connectors on both end using wood screws. For connecting more than one LED module and different Module configurations use specific intermediate connector type (T,L,X) in accordance with the Submittal.

10. Once fixture is secured to ceiling and wired to LED drivers, restore mains.AC power at circuit breaker panel.



Single Module with two individual end connector