



FOR FIELD ASSISTANCE PLEASE CALL +1-213-255-2060 #4

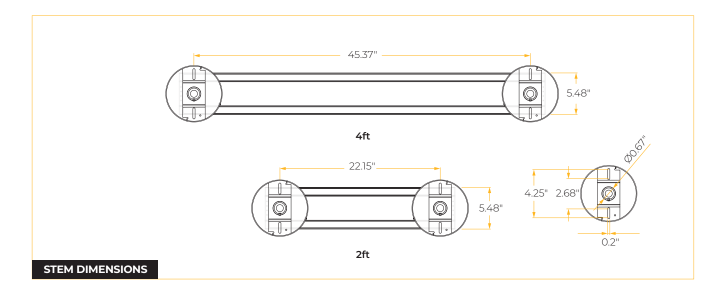
- Before wiring to power supply and during servicing or relamping, turn off power at fuse or circuit breaker.
- · All servicing or relamping must be performed by qualified service personnel.
- Product must be grounded to avoid potential electric shock or other potential hazard.
- Product must be installed at locations and heights, in a manner consistent with its intended use, and in compliance with electrical code and local codes.

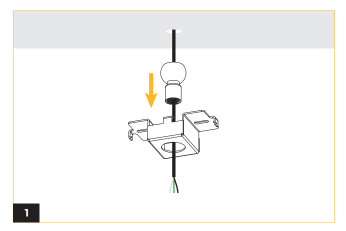
SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE



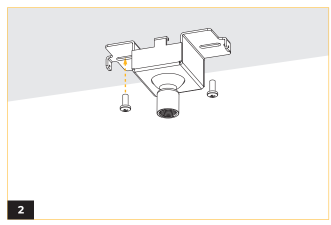
NOVALINK STEM MOUNT



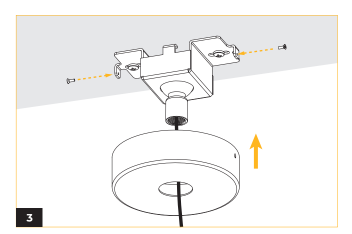




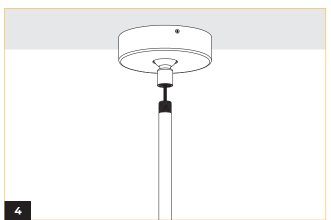
Insert the half ball through the opening in the swivel crossbar. Thread the AC wires through both the half ball and the swivel crossbar.



Mount the swivel crossbar onto a flat surface and secure it using the provided screws.



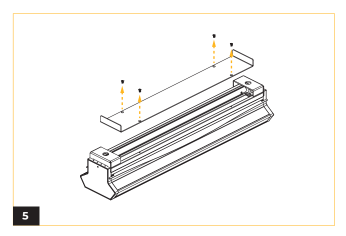
Position the canopy over the crossbar and fasten it firmly in place with screws on both sides.



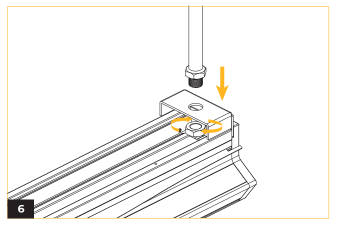
Thread the stem into the half ball, ensuring that the supply wires are passed through the stem.

NOVALINK STEM MOUNT

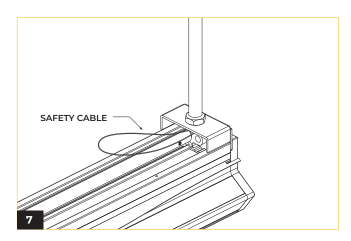




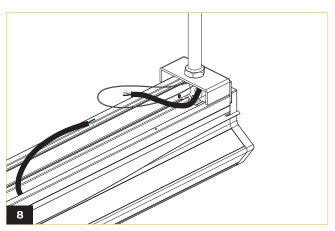
Unscrew the four screws from the top cover and carefully remove it from the fixture.



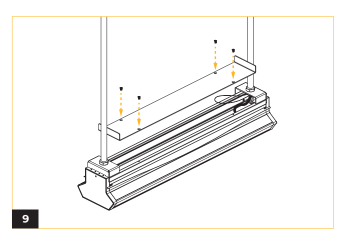
Position the stem against the mounting surface and secure it tightly using the hex nut.



Pull out the safety cable from inside the stem and attach it to the fixture. $\;$



Pull the power cables through the stem and connect them to the fixture's internal wiring (refer to the wiring diagram).



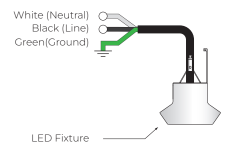
Reinstall the top cover and secure it in place with four screws.

NOVALINK WIRING DIAGRAM



WIRING DIAGRAM

NOD



STV 0-10V

