



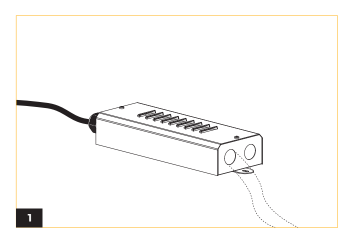
- Before wiring to power supply and during servicing or relamping, turn off power at fuse or circuit breaker.
- · All servicing or relamping must be performed by qualified service personnel.
- Product must be grounded to avoid potential electric shock or other potential hazard.
- Product must be installed 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

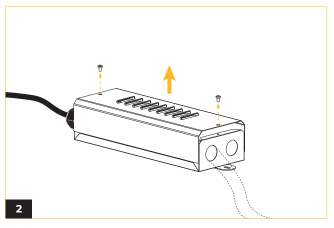


DOT 1 CORD MOUNT

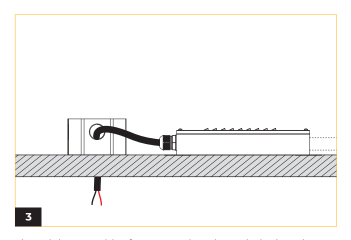




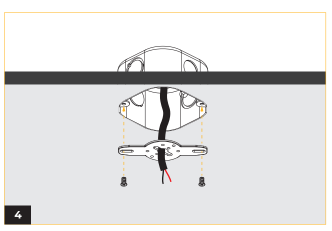
Remove knockout for power connection.



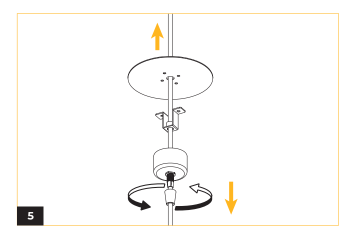
Remove powerbox lid to make electrical connections (Refer to wiring diagram).



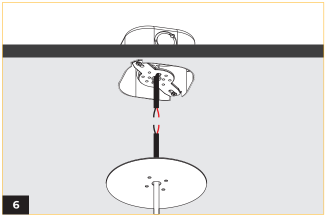
Thread the DC cables from powerbox through the junction box. $\label{eq:cables}$



Secure the crossbar to junction box (by others), using two phillips screws.



Remove cord bushing and adjust mounting length accordingly. Once adjusted to a desired height, slip cord through canopy plate.

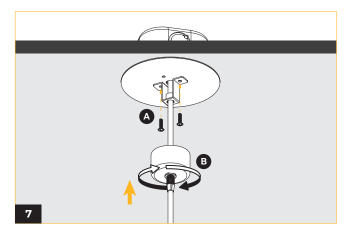


Make electrical connections between crossbar and mounting plate. Refer to the wiring diagram for more detailed instructions.

INSTALLATION GUIDE

DOT 1 CORD MOUNT







(A) Fasten canopy plate in place using 2 phillips screws.

(B) Cover with cord mount cover.

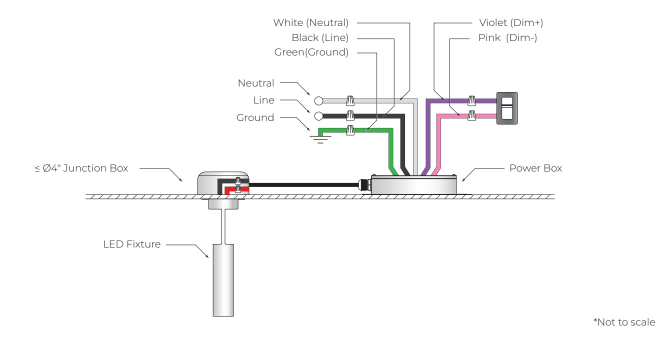
Secure cordage length by tightening bushing.

DOT 1 WIRING DIAGRAM

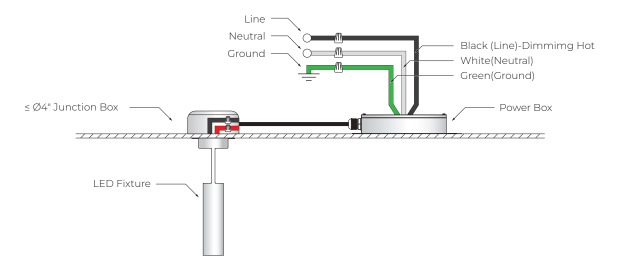


WIRING DIAGRAM

0-10V / Superior 0-10V



TRIAC



*Not to scale