

Apollo LED Recessed Troffer

Instruction Number: P-INT-X-327-1

Product Series: OLRL

Use this instruction to install the Apollo LED Recessed Troffer.


Components

- 1 Apollo LED Recessed Troffer
- 2 Bracket Kit (2 Hinge and Latch Side Brackets (2) End Brackets)

Tools Required for Installation

- Screws for securing brackets to T-bar (optional)
- Battery Powered Drill

Step-by-Step Instructions

WARNING!
 Risk of fire or electric shock. To reduce risk of electrical shock, turn off power supply before installation or servicing.

1. Field installers are responsible for recognizing specific site requirements and making adjustments to assure a complete, functional installation.
2. Make all power connections using UL listed components.
3. Electrical connections must be made by a qualified electrician and in accordance with NEC and local codes.
 - 1 Insert the (2) long brackets in ceiling grid and ensure brackets are seated in T-bar. (See Fig. 1)
 - 2 To insert end brackets, slide end bracket tabs underneath the long brackets. Sides of brackets should fit into rectangular opening and clip to the long brackets. (See Fig. 2)
 - 3 Secure brackets with self supplied screws to T-bar grid (use up to 4 screws in the long bracket hinge and latch openings). (See Fig. 3)
 - 4 Remove access plate from driver channel on Apollo LED Recessed Troffer. (See Fig. 4)
 - 5 Hang troffer body from installed brackets. (See Fig. 5)
 - 6 Make electrical connections per NEC and local codes from power supply to fixture. (See Fig. 6 MC Cable example shown)
 - 7 Install access plate back onto driver channel with previously removed screw. (See Fig. 7)
 - 8 Secure troffer door shut by closing latches. (See Fig. 8)
 - 9 Restore power and test fixture. (See Fig. 8)

NOTE: If installing additional support cables, screw cable between the two screws closest to the fixture edge or in corner of fixture if available. (See Fig. 9 and circled areas)

