

Installation Guide

STRATOS® High Bay Aisle Fixture

Important Safety Instructions

Read and follow these warnings and instructions before installing or maintaining this product.

- **WARNING** – Risk of fire or electric shock. To avoid electrical shock or fixture damage turn off power at the electrical panel prior to installation or maintenance.
- **WARNING** – To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Warranty is void in case of unauthorized modifications and/or improper use. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- This product must be installed by a person familiar with the construction and operation of the product and the hazards involved, in accordance with the applicable NEC code.
- Do not install damaged product.
- Save these instructions and refer to them when additions, changes or services to the fixture or system are made.

Tools Needed

- Standard electrical tools



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1. POWER

- a. Disconnect your power before installation. Never perform any work on a live circuit installation.

2. REMOVE EXISTING COMPONENTS

(if applicable)

- a. Remove existing fixture and wiring. Existing support system may or may not be suitable depending on options and configuration ordered.

3. INSTALL

(Dependent on options / accessories ordered)

Tether Install

- a. Insert toggles into holes on side of fixture indicated in chart. Note that different holes may be used to balance fixture depending on configuration ordered.

V Hooks

- a. Insert one end of hook into hole, then gently stretch to insert the opposite end into the slot.

Direct

- a. Attach chain or cable to a hole in each corner using suitable hardware.

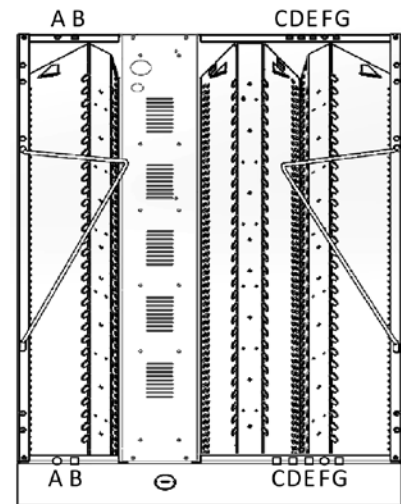
4. CONNECT

(Dependent on options / accessories ordered)

- a. Attach wire to building junction box (user provided) or receptacle using suitable hardware and wire per NEC.

5. COMPLETE INSTALLATION

- a. Replace access cover and tighten access screw.



Unit Type	Tether Holes
120-277V	A (Round) and F (Round)
347-480V	A (Round) and E (Square)
Emergency Driver	A (Round) and E (Square)

