

Suspended Slimline Linear External/Internal Driver Models (Toggle Style Cables)

Instruction Number: P-INT-X-341-1

Product Series: SPTS1

Use this instruction to install the Suspended Slimline Linear fixture with fixture mounting clips and toggles.

Components

- 1 (1) Cable Set with included mounting clips
- 2 Suspended Slimline Fixture

Tools Required for Installation

- Wire Cutter
- Wire Stripper
- Level
- Pliers

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 Remove hanging assembly and fixture from packaging (may be packaged separately).
- 2 Thread tail of adjustable cable and loops around building structure and pass the tail of the cable through the loop and pull tight. (See Fig. 1) Repeat this step for the second cable. Ensure cables are approximately 42" apart and hung vertically.

- 3 Remove mounting clips from fixture. Insert end of cable with toggles through fixture mounting clip. Repeat this step for second mounting clip. (See Fig. 2 & Fig. 3)

NOTE: Bending the clip ends slightly inward to allow reattachment to fixture may be needed. Make sure clips are securely attached to housing.

- 4 Insert cable into height adjuster. (See Fig. 4 and Fig. 5) Repeat this step for second height adjuster.
- 5 Place level on fixture and adjust the cables until fixture is level with the ground (do not hang fixture on an angle (i.e. one end lower than the other)). Cut off additional wire on cable; leave extra for future cable adjustments.(See Fig. 6)
- 6 Connect power from fixture to power supply per NEC and local codes. After power is connected to fixture, restore power and test fixture. (See Fig. 7a & Fig. 7b)

