Installation Instructions - Continua Suspended LED

**WARNING**
Risk of Fire, Electrical Shock, Cuts and or other casualty hazards. This product must be installed in accordance with the applicable installation code by a qualified electrician or a person familiar with the construction and operation of the product and the hazards involved. Eaton assumes no responsibility for claims brought about by improper or careless installation or handling of this product.

**WARNING**
Risk of Fire and Electric Shock. If not qualified, consult an electrician.

**WARNING**
All components must be used and installed as shown. Failure to do so may result in injury.

**IMPORTANT:** Read carefully before installing fixture. Retain for future reference.

**ATTENTION - Receiving department:** Note actual fixture description of any shortage or noticeable damage on delivery receipt. File claim for common carrier (LTL) directly with carrier. Claims for concealed damage must be filed within 15 days of delivery. All damaged material, complete with original packing must be retained.

**Recommended Equipment:**
- Hammer
- 1/4” nut driver
- Flathead screwdriver
- Scissors
- Gloves

**CAUTION**
Edges May Cut. Handle with care.

**CAUTION**
Risk of Burn. Disconnect power and allow fixture to cool before handling fixture.

**NOTICE:** Green ground screw provided in proper location. Do not relocate.

**NOTICE:** Minimum 90° supply conductors.

**NOTE:** Specifications and Dimensions subject to change without notice.
System Overview

Continua Joint Kit(s)
- (x2) Tapered alignment pins
- (x2) Cast joiners
- (x4) #8-18 x 5/8 HWH Screws

NOTE: 1 kit required for each fixture-to-fixture joint

Continua Roll Lens
NOTE: 1 lens per run (up to 60’)

Continua End Kit(s)
- (x1) Die-Cast Endcap
- (x2) Tapered alignment pins
- (x2) Cast joiners
- (x4) #8-18 x 5/8 HWH Screws

NOTE: 2 kits required for each run (one for each end)

Mount Spacing

Max distances of flexible mount location from end of unit: 1’ for 4’ unit, 2’ for 8’ unit 4’ for 12’ unit. Max distance between mounting points shall not exceed 12 feet.

For installation at ceiling, see separate ceiling interface instructions.
1. **Joining Hardware**
At each fixture end, secure alignment pins half way into fixture end using hammer and install cast joiners.

2. **Aircraft Cable at Fixture**
IMPORTANT Slide cross cable at least 3 inches from end. Mounting points can be adjusted later. Bend tabs upward after inserting cross cable into fixture in order to retain cross cable during installation.

3. **Power Drop**
5/8" - 7/8" KO

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**Joining Hardware Diagram**

**Aircraft Cable at Fixture Diagram**

**Power Drop Diagram**
**4 Joining**
Ensure all tabs are bent upward for joining and electrical connections. Close all tabs once complete.

**5 Roll Lens**

**IMPORTANT:** If conditions are dusty/dirty, recommended practice is to keep lens roll(s) in plastic packaging and install once conditions are clean. Install roll lens using clean work gloves.

**IMPORTANT:** Test LEDs and confirm they are all lit before beginning Roll Lens install.

One person hold roll lens at one end of fixture (as shown) while another person pulls lens through.

**IMPORTANT:** Ends of lens should overhang fixture by ¼” at each end. Trim lens where necessary.

**DO NOT UNDER-CUT.**
6 End Caps
Secure endcaps to fixture using cast joiners. Close all tabs once complete.

7 Fixture Maintenance and Cleaning
Always follow recommended cleaning and handling procedures when cleaning the lens. It can be permanently damaged if cleaned or handled improperly.

Blowing off the Surface of the Lens
Dust and other loose contaminants should be blown off before any other cleaning technique is employed. Using compressed air over the entire lens is recommended to prevent static buildup.

Additional Cleaning Methods
Fingerprints and large dust particles can be removed by gently wiping the surface with a clean microfiber cloth. If additional cleaning is required it is recommended to use Clorox® wipes to remove remaining contaminants by gently rubbing the affected area and allowing to air dry.
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