## CLiP 5

LED LINEAR COVE LIGHTING, MID-POWER 120V OR 277V INTEGRAL POWER SYSTEM



### INSTALLATION INSTRUCTIONS

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#### **IMPORTANT:**

Before installing the CLiP 5 (C5C) be sure to install Tempo Surge Suppression Device (SSD-120) to every branch circuit to validate warranty. The product is CSA certified under standard CSA C22.2 No. 250.0 and UL Standard 2108.

#### ELECTRICAL RATINGS

**REQUIRED HARDWARE** 

**OPTIONAL HARDWARE** 

Power Feed Cable (PFC6-F-36)
 Mounting Bracket (C4A-MTGBRKT)

1) Joiner Feed Cable (JFC6-MF-xx)

3) 10°/20° Mounting Bracket (C4A-MTGBRKT-1020)
4) +/-90° Adjustable Mounting Bracket (PA-5)

NOTE: For maximum CLiP 5 run lengths, please refer

CLiP 5 Products operate at 120VAC or 277VAC



PFC6-F-36



C4A-MTGBRKT





JFC6-MF-xx



C4A-MTGBRKT-1020



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to Specification Sheet.

#### WARNING:

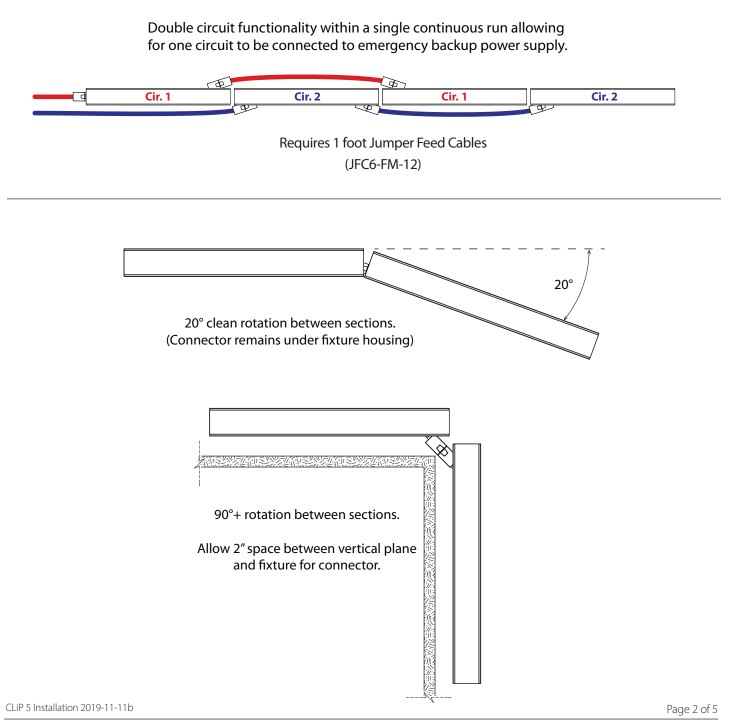
Read and understand these instructions before installing. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. Turn off main power supply before you start installing CLiP 5.

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### SET UP OPTIONS



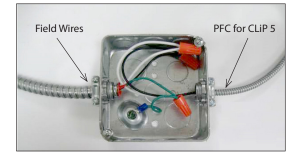
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### INSTALLATION

#### **IMPORTANT:**

To achieve proper fixture ground, supplied Power Feed Cable (PFC) assembly must be used and attached to grounded J-Box. When connecting field wires to PFC wires observe polarity; i.e., White to Neutral, Black to Line and Green to ground.



#### STEP 1

#### Connecting power to the CLiP 5:

Connect the female connector on the PFC to the male connector on the CLiP 5 by pressing together until clip on connector engages, **Figure 1 & 2**.



Figure 1



Figure 2

#### STEP 2

#### Connecting fixture to fixture:

CLiP 5 sections can be joined together by connecting the male connector into the female connector same as power feed in Step 1, **Figure 3 & 4.** 

You can also join sections by using the optional Jumper Feed Cables (JFC6-MF-xx), **Figure 5**.



Figure 3



Figure 4

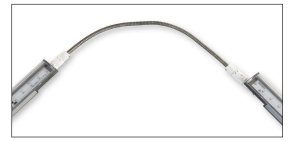


Figure 5

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### **INSTALLATION** (continued)

**IMPORTANT:** Mounting Hardware is required to allow room for connectors under fixtures.

#### STEP 3A

#### Install CLiP 5 using flat mounting bracket: C4A-MTGBRKT

Place mounting bracket on surface in desired location and secure using flat heat screws (not supplied), **Figure 6**.

Place CLiP 5 on the mounting bracket securing one side of fixture track hook under the bracket lip, **Figure 7**. Once first hook is engaged, carefully push down the fixture onto the bracket to engage the opposite side, **Figure 8**.



Figure 6



Figure 7



Figure 8

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### INSTALLATION (continued)

#### STEP 3B Installing CLiP 5 using optional 10°/20° mounting bracket: C4A-MTGBRKT-1020

Orient mounting bracket on 10° side or 20° side based on the application. Secure using flat heat screws (not supplied), **Figure 9**.

Install CLiP 5 on the mounting bracket by placing fixture over the bracket and pushing it into the bracket until bracket hooks engage the lip on edge of fixture, **Figure 10 & 11**.



Figure 9



Figure 10



Figure 11

#### STEP 3C Installing CLiP 5 using optional Adjustable Mounting Bracket: PA-5

Place mounting bracket on surface in desired location and secure using flat heat screws (not supplied), **Figure 12**.

Install CLiP 5 on the mounting bracket by placing fixture over the mounting clip and carefully but firmly pushing it into the bracket until bracket hooks engage the lip on edge of fixture, **Figure 13 & 14**.

Adjust fixture to desired angle and tighten using Phillips Screwdriver, **Figure 15**.



Figure 12



Figure 14



Figure 13



Figure 15

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