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:

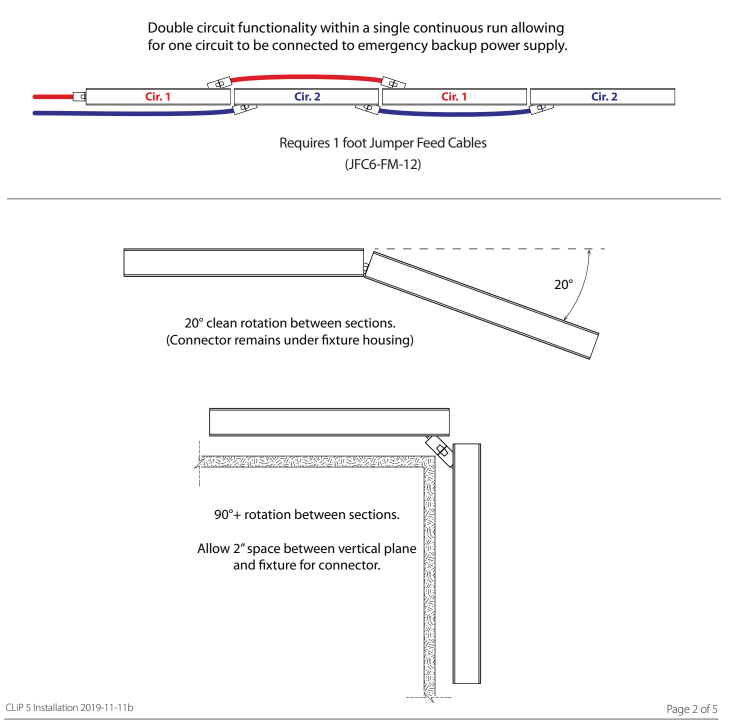
Read and understand these instructions before installing. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. Turn off main power supply before you start installing CLiP 5.

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SET UP OPTIONS



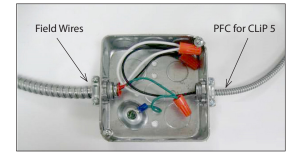
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INSTALLATION

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

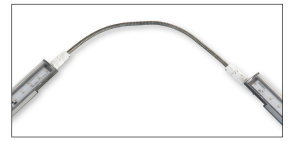


Figure 5

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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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