

C6S

SERPENTINE LED LINEAR COVE LIGHTING, HIGH LUMEN
INTEGRAL POWER SYSTEM



INSTALLATION INSTRUCTIONS

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IMPORTANT:

Before installing the C6S be sure is install Tempo Surge Suppression Device(SSD-120/SSD-277) 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

Tempo C6S Products operate at 120VAC or Universal 120-277VAC



PFC

REQUIRED HARDWARE

- 1) Power Feed Cable (PFC)

OPTIONAL HARDWARE

- 1) Joiner Feed Connector (JFC)
- 2) Mounting Clips, screws provided (C6A-MC)

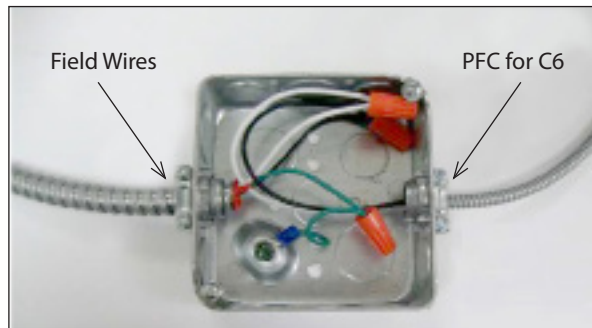


JFC



C6A-MC

NOTE: For maximum C6S run length please refer 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 C6S.

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INSTALLATION

STEP 1

Connecting power to the C6S:

Connect the female connector on the PFC to the male connector on the C6S, **Figure 1**. Tighten thumb screw by hand, **Figure 2**.

Note: When connecting female to male connector insure that the guide pin is inserted correctly into the guide hole for proper connection, **Figure 3**.

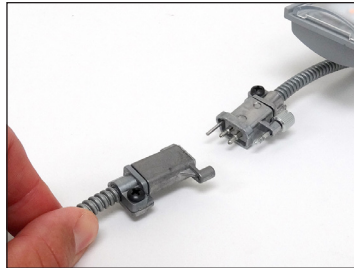


Figure 1



Figure 2

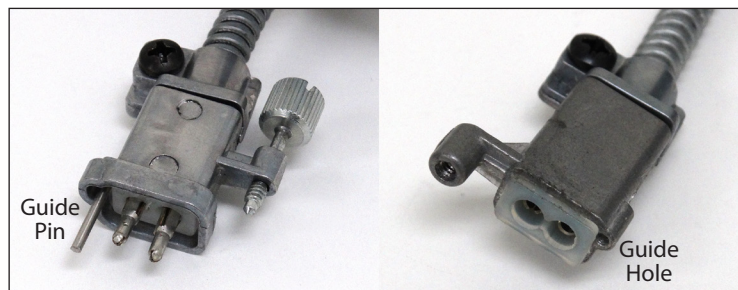


Figure 3

STEP 2

Expanding fixture:

The C6S fixture can expand up to 1" for every 12" module by grabbing the both fixtures and carefully pulling them apart, **Figure 4** and **Figure 5**. Use this feature to fit the fixture into odd length areas or around corners, **Figure 6**.

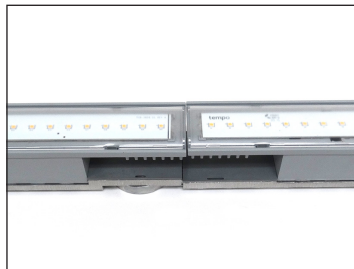


Figure 4



Figure 5



Figure 6

C6S

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INSTALLATION (continued)

STEP 3

Connecting fixture to fixture:

The C6S can be joined to other C6 family products by inserting male connector and terminating it to the female connector on the next fixture, **Figure 7** and **Figure 8**. Tighten the thumb screw by hand, **Figure 9**. You can also join fixture to fixture by using the optional JFC, **Figure 10**.



Figure 7

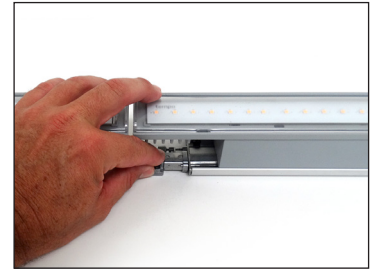


Figure 8

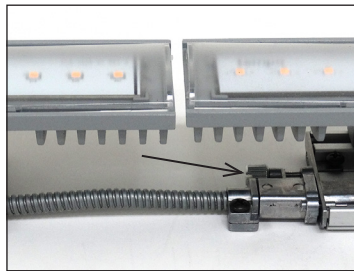


Figure 9



Figure 10

STEP 4

Install C6S using optional flat mounting clip: C6A-MC:

Place mounting clip on surface and secure using wall-dog screws (provided), **Figure 11**. Place C6S on the mounting clip placing on side of the fixture track hook under the mounting clip lip, **Figure 12**. Once first hook is engaged, carefully push down the fixture onto the clip to engage the opposite side, **Figure 13**.



Figure 11



Figure 12



Figure 13