## tempo architectural

### CLiP 4

- LED LINEAR ACCENT/COVE LIGHTING
- 24V REMOTE POWER SYSTEM



### INSTALLATION INSTRUCTIONS

Ratings, Hardware and Warning	. Page 1
Fixture Connection Instructions.	. Page 2
Fixture Installation Instructions.	. Page 3



#### 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.

#### **ELECTRICAL RATINGS**

Powered by remote low voltage 24VDC system.

#### HARDWARE PROVIDED

- (a) Power Feed Cable (PFC4C-F-24-36)
- (b) Power Supply (Order Separately)
- (c) Mounting Brackets (Order Separately)



a) Power Feed



b) Power Supply



c) Mounting Clips & Brackets

#### **OPTIONAL HARDWARE**

(d) Jumper Feed Cable (JFC4C-MF-24-xx)



d) Jumper Feed

## **tempo** architectural

#### CLIP 3 DYNAMIC INSTALLATION INSTRUCTIONS

#### CONNECT SECTIONS TOGETHER

#### STEP 1

#### **Connect Sections Together:**

Layout fixture sections in the area where they will be installed. Turn fixtures on side and butt up end to end, **Figure 1**. Press connectors together until male side is completely flush with female side and clip on top of connectors is completely secure, **Figure 2**.

Test by gently trying to pull connectors apart to be make sure they are set.

Repeat for each section in run.

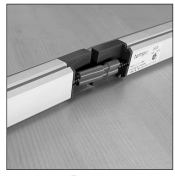


Figure 1



Figure 2

#### STEP 2

#### **Connecting Power Feed:**

As described above, connect the Power Feed to first section of run by pressing connectors together, **Figure 3**, until male side is completely flush with female side and clip on top of connectors is completely secure, **Figure 4**.



Figure 3

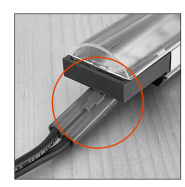


Figure 4

### STEP 3 Jumper Feed Cables (Optional):

In areas where a space between sections is required or around corners use Jumper Feed Cable and connect using same method used to connect power feed in Step 2. **Figure 5** 



Figure 5

CLiP 4 Installation 2021-10-19b Page 2 of 3

# **tempo** architectural

### **CLIP 3 DYNAMIC INSTALLATION INSTRUCTIONS**

#### **INSTALLING**

#### STFP 4

#### Installing optional mounting clips:

Mark a line on surface where the edge of fixture runs will be. Place mounting brackets on edge of marked line and secure with screws provided, **Figure 5**.

Use same method for other mounting clip & bracket styles.



Figure 5

#### STEP 5

Install fixtures on the mounting brackets by inserting one edge into clip, **Figure 2**, then press down on opposite side, snapping fixture into bracket, **Figure 3**.

IMPORTANT: Make sure each side of fixture base is completely snapped into bracket, **Figure 4**.



Figure 6



Figure 7

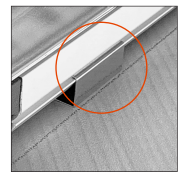


Figure 8

#### STEP 6

Connect power feed to supplied 24V LED Driver per instructions on driver label.

Note: No polarity in 24V fixture wiring

CLiP 4 Installation 2021-10-19b Page 3 of 3