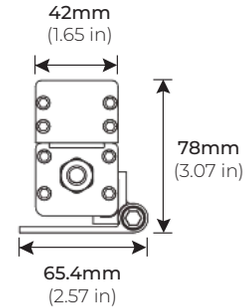


INSTALLATION GUIDE



DIMENSIONS



PRE-INSTALLATION

Surface Mount

Power input is 120V - 277V AC. Confirm the source voltage is compatible.
Disconnect power source prior to installation.

SAFETY

Read all instructions before installation.

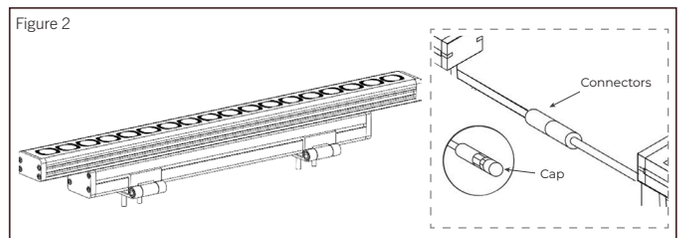
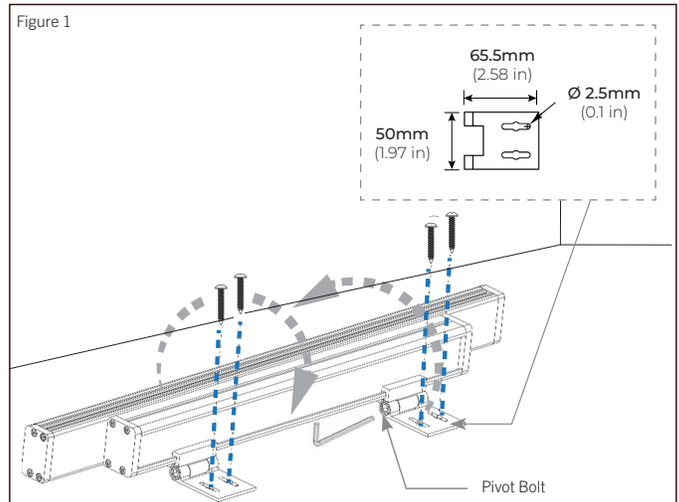
These products may present a possible shock, serious injury, or death if improperly installed.

Do not install within 10 ft or less from the nearest edge of a pool, spa, fountain, or similar location

-  Product should be installed by a qualified electrician.
-  Product should be installed in accordance with these instructions and current electrical codes.

FLIP-FLOP BRACKET INSTALLATION
LWW120-SO-STD

- STEP 1 Position the fixture on your desired mounting surface.
- STEP 2 Expose the mounting screw holes on the mounting bracket by loosening the pivot bolt and gently tilting the fixture. (Figure 1)
- STEP 3 Secure the fixture in place with appropriate hardware.
- STEP 4 Tilt the fixture back and tighten the pivot bolt to secure your desired angle .
- STEP 5 Connect each desired fixture using the provided connectors and cables. (Figure 2)
- STEP 6 Connect the starting fixture to the source voltage line.
**Make sure an end cap is placed on the final, unused cable connector.*



L-SHAPED TILTING BRACKET INSTALLATION

LWW120-SO-ML

- STEP 1 Position the fixture on your desired mounting surface.

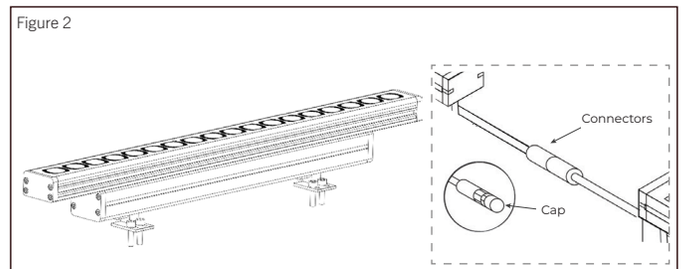
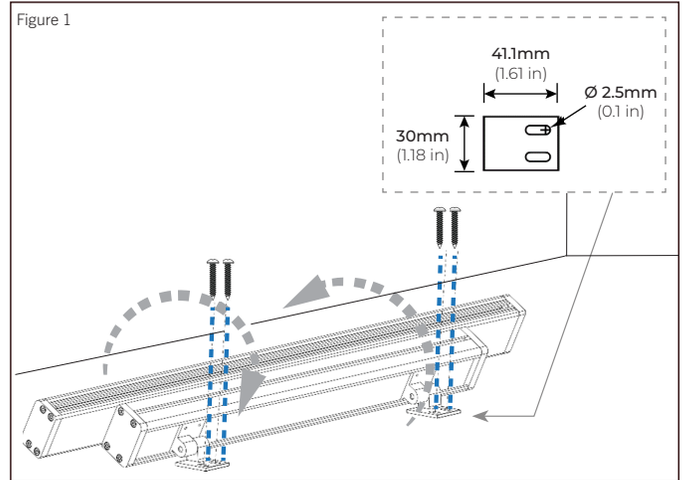
- STEP 2 Gently tilt the top of the fixture to one side to expose the mounting bracket screw holes. (Figure 1)

- STEP 3 Secure the fixture in place with appropriate hardware and repeat steps 2 and 3 on the opposite side.

- STEP 4 Rotate fixture back to the desired angle.

- STEP 5 Connect each desired fixture using the provided connectors and cables. (Figure 2)

- STEP 6 Connect the starting fixture to the source voltage line.
**Make sure an end cap is placed on the final, unused cable connector.*



ADJUSTABLE MOUNTING INSTALLATION

LWW120-SO-MA

- STEP 1 Position the fixture on your desired mounting surface.

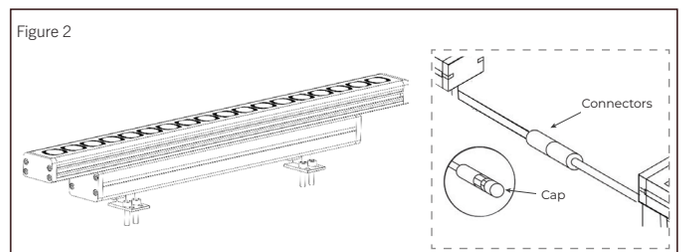
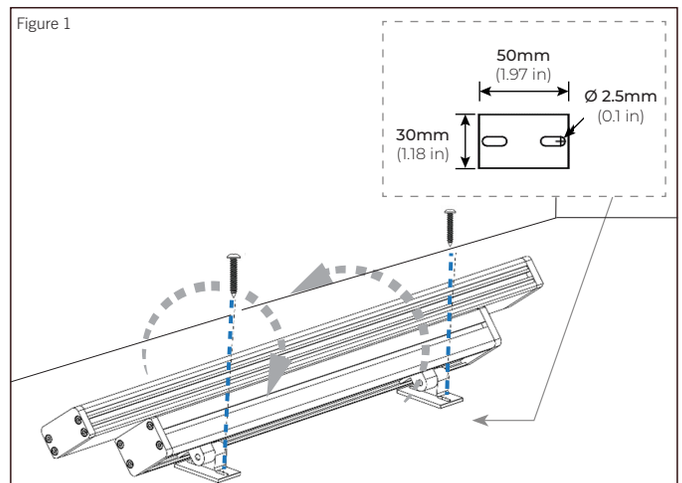
- STEP 2 Gently tilt the top of the fixture to one side to expose the mounting bracket screw holes. (Figure 1)

- STEP 3 Secure the fixture in place with appropriate hardware and repeat steps 2 and 3 on the opposite side.

- STEP 4 Rotate fixture back to the desired angle.

- STEP 5 Connect each desired fixture using the provided connectors and cables. (Figure 2)

- STEP 6 Connect the starting fixture to the source voltage line.
**Make sure an end cap is placed on the final, unused cable connector.*



WALL MOUNT ARMS INSTALLATION

LWW-WMS | LWW-WML

- STEP 1

Mount one extension arm onto the wall.

Make sure to check that the proper distance is allocated, then mount the other extension arm. *(Figure 1)*

**Fasten securely, making sure the extension arms are not wiggling or loose.*

- STEP 2

Adjust the extension arm length by loosening the hex screws and extending the inner channel to the desired length. Tighten the hex screws to set the length. *(Figure 2)*

- STEP 3

Tilt fixture to one side to expose the screw holes on one side of the adjusting brackets. Fasten the M4 screws securely. Tilt the fixture in the opposite direction and fasten the M4 screws on the other side. *(Figure 3)*

- STEP 4

Connect each desired fixture using the provided connectors and cables.

- STEP 5

Connect the starting fixture to the source voltage line.

**Make sure an end cap is placed on the final, unused cable connector.*

