JUNIPER®
RAIL
Installation Guide

36" LONG 2 SEGMENTS, 3" STANDOFF

48" LONG, 7" STANDOFF

60" LONG, 12" STANDOFF

SHOWN ARE EXAMPLES OF CONFIGURATION POSSIBILITIES. SPECIFIC FIXTURE CONFIGURATION MAY VARY.
WARNING
A LICENSED ELECTRICIAN SHOULD PERFORM INSTALLATION.
DISCONNECT MAIN POWER AT THE SOURCE PRIOR TO INSTALLATION.
INSTRUCTIONS MEANT FOR A REMOTE CLASS 2 DRIVER.

STEP 1: MARK MOUNTING POINTS
Carefully mark the mounting points with a pencil or marker, using the spacings indicated in Figure 1. It is highly recommended to use a laser alignment/ measuring tool to ensure that mounted parts are properly distanced and fall on a straight line.

![Figure 1](image1)

KEY
A  POWER STANDOFF MOUNTED AT THE POWERED END OF THE FIXTURE.
B  CENTER POWER STANDOFF USED TO CONNECT AND POWER LIGHT SEGMENTS. MOUNTED IN BETWEEN POWER AND END STANDOFFS. ONLY PRESENT IN FIXTURES WITH MULTIPLE SEGMENTS.
C  END STANDOFF MOUNTED AT THE NON-POWERED END OF THE FIXTURE.

STEP 2: INSTALLATION

1. Make a cutout in the wall at A, which will be used to receive low voltage wires from remotely located LED driver.
2. Pass the wires through bracket as shown above and mount wall bracket.
3. MULTIPLE SEGMENT CONFIGURATIONS ONLY. Please skip this step for single segment configuration.
   Make a cutout in the wall at B to receive low voltage wires from remotely located LED driver. Pass wires through wall bracket and mount it on the wall. Repeat this step to mount additional B wall brackets depending on fixture’s configuration.
4. Mount a wall bracket at ‘C’ as shown above.

   Woodscrews are provided for default installation. Alternate screws may be used at the recommendation of an electrician.
a. Slide the cover plate onto the power (A) and center power (B if applicable) wall bracket, with the flat face of cover plate facing the fixture as shown above.

b. Connect wires using provided wire nuts and push the wires along with the wire nuts into the wall bracket.

Wires to and from the driver are not provided.

c. Similar to power and center power standoffs slide the cover plate onto the end (C) wall bracket, with the flat face of cover plate facing the fixture as shown above.

b. Insert the light segment into the center power (B if applicable) and end (C) standoffs as depicted above.

c. Carefully slide the standoffs onto the wall brackets simultaneously.

Do not force the standoffs onto the wall brackets. If needed, slightly loosen the screws on a misaligned wall bracket to adjust the alignment. Tighten the screws afterwards.
CARE INSTRUCTIONS

Gently wipe with a damp cloth to remove dirt, dust, and fingerprints.

Do not use any chemical cleaning solution.

STEP 3: ADJUSTMENT

To rotate the light segment, loosen the spring plunger in the standoff using provided allen key. Rotate the light segment to the desired angle. To lock the light segment in position, tighten the spring plunger and rotate the light segment slightly to set the nose of the plunger in a locking hole. Fixture can be locked in position at 15° increments.

Rotation has been limited to prevent damage to the internal wiring.

Locking is available for only 1 and 2 connected segment configurations.

Apply caulking around the edge of the wall bracket in the area shown above to make the fixture watertight.

Push the standoff firmly against the wall. Use the provided flat head screws to secure the standoff in place.