

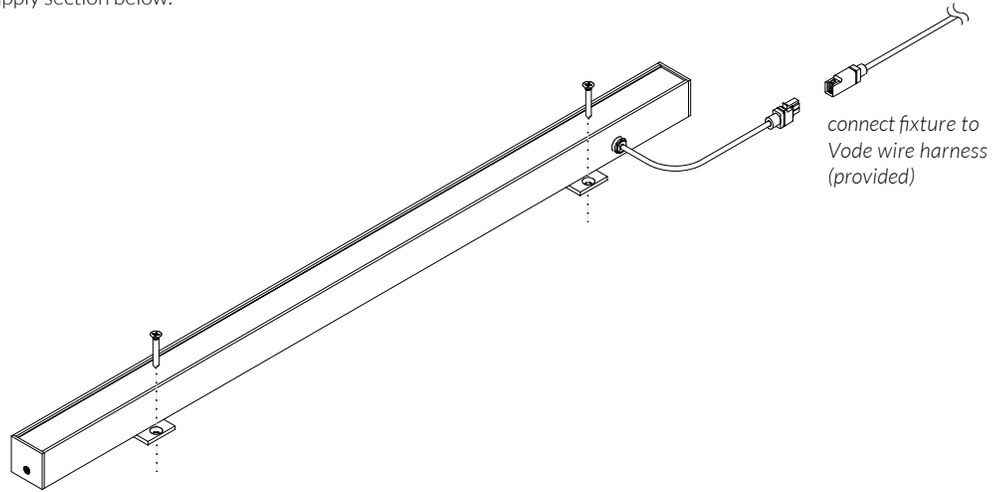
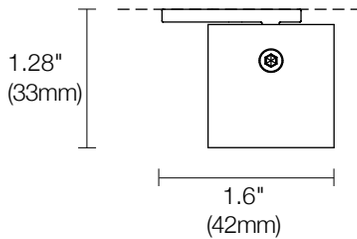


Please read instructions in their entirety before proceeding with any part of installation. This fixture must be installed in accordance with the National Electric Code and local regulations. This fixture must be installed by a qualified electrician. Use of components not supplied by Vode Lighting voids warranty. To prevent electric shock, turn off electricity at the circuit box before proceeding. Do not install this product in wet locations. UL listed for dry and damp locations only. Technical Support 707-996-9898

Mounting Bracket: F1S Fixed 1

IMPORTANT! Before installing power supply turn off electricity at circuit box and consult wiring diagram.

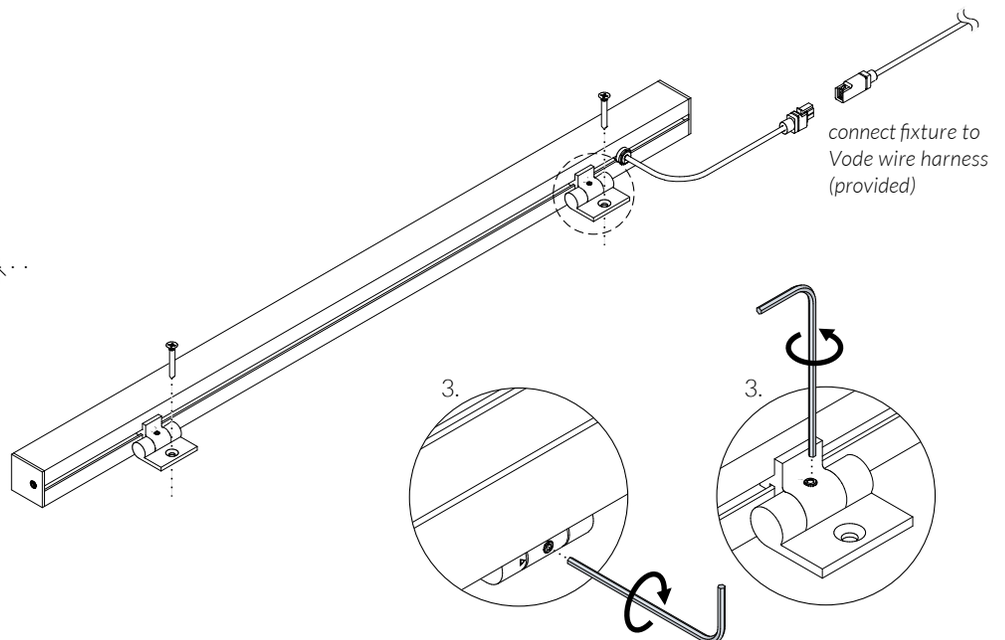
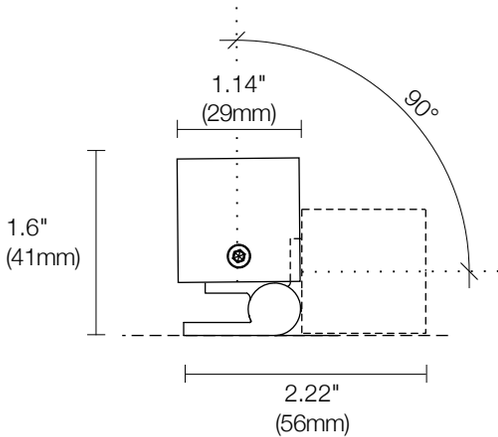
1. Position fixture and screw to mounting surface. Vode recommends 1.6" (42mm) on the mounting surface for installation. Mounting screws not provided. Vode recommends #8 flat head screws.
2. Connect power supply. See details in power supply section below.



Mounting Bracket: R1B Rotate 1

IMPORTANT! Before installing power supply turn off electricity at circuit box and consult wiring diagram.

1. Rotate bracket open for access to screw holes. Vode recommends allowing 3" (76mm) on the mounting surface for installation.
2. Position fixture and screw to mounting surface. Mounting screws not provided. Vode recommends #8 flat head screws.
3. Rotate fixture to desired position. To lock, tighten one locking screw. See illustration.
4. Connect power supply. See details in power supply section below.

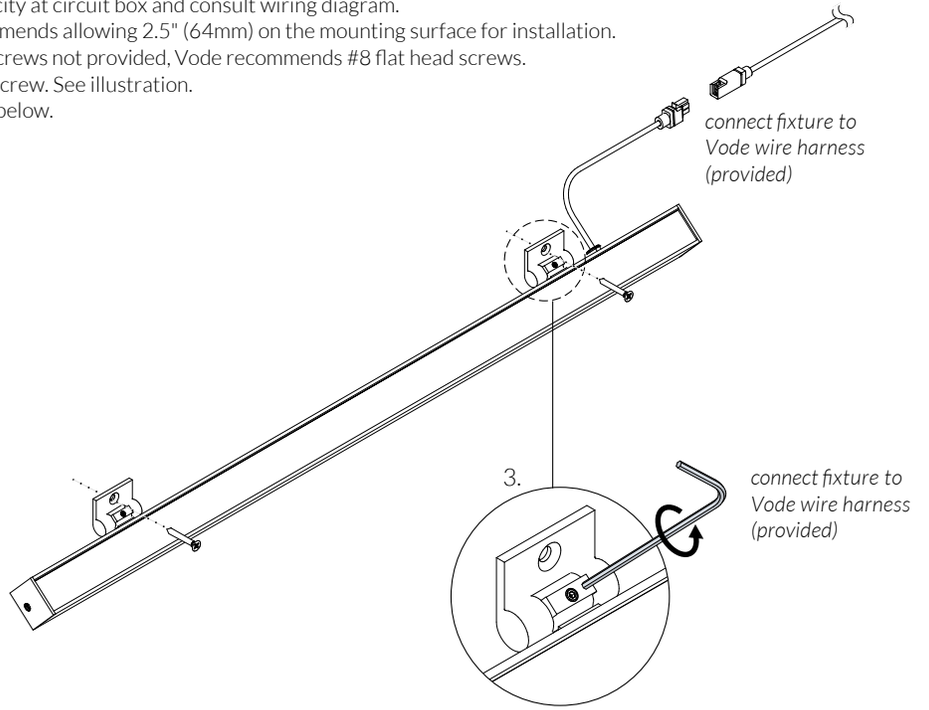
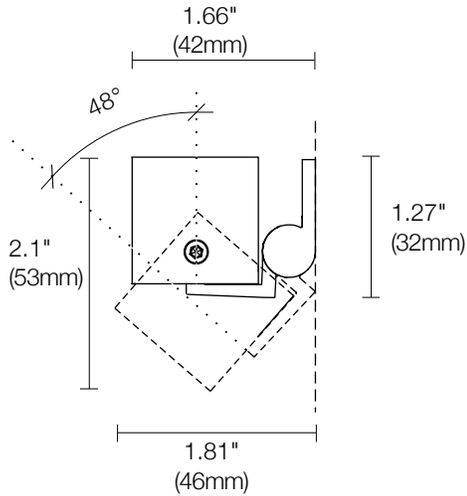


Each bracket has two locking screws, for convenience. Use 1/16 allen key.

Mounting Bracket: R2S Rotate 2

IMPORTANT! Before installing power supply turn off electricity at circuit box and consult wiring diagram.

1. Rotate bracket open for access to screw holes. Vode recommends allowing 2.5" (64mm) on the mounting surface for installation.
2. Position fixture and screw to mounting surface. Mounting screws not provided. Vode recommends #8 flat head screws.
3. Rotate fixture to desired position. To lock, tighten locking screw. See illustration.
4. Connect power supply. See details in power supply section below.



Power Supply

1. Install power supply housing with screws provided.

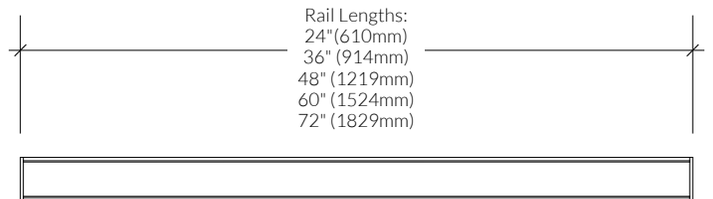
LINE VOLTAGE:

2. Connect the ground to the green lead from the driver housing.
3. Connect the common to the white lead.
4. Connect the line to the black lead.

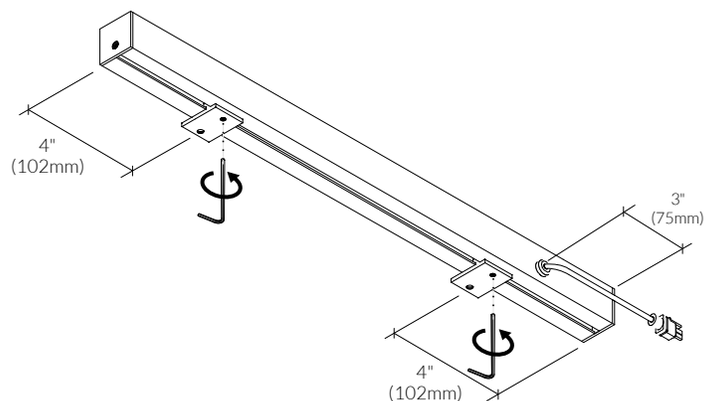
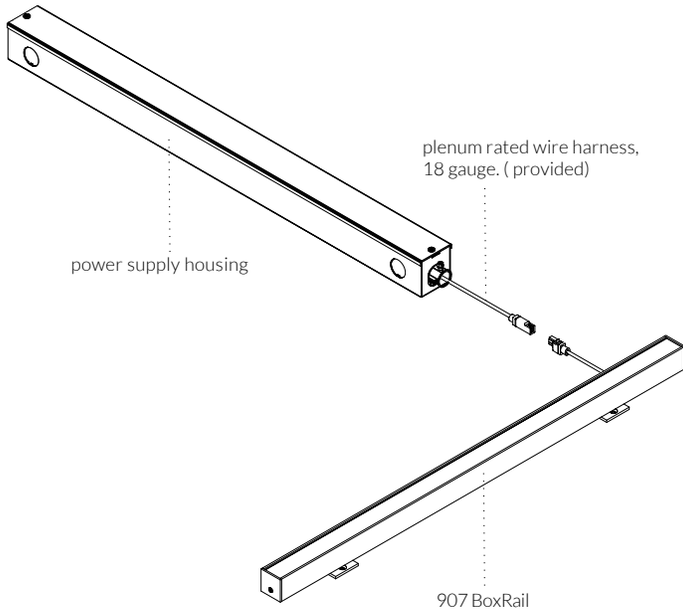
LOW VOLTAGE:

5. If necessary, install conduit per local building code. Vode wire harness provided is plenum rated.
6. Run Vode wire harness to fixture and make connection at fixture.
7. Connect Vode wire harness to power supply.

Mounting



Brackets are mounted 4" on center from each end of the rail. Power feed is 2" (50mm) from the end of each rail.



To change bracket position, loosen set screws, move to desired location. Retighten set screw. Note: Rails with bottom feed cannot be adjusted closer than 2.5" from power feed end. (use a 5/64 allen key for R2S and F1S) (use 1/16 allen key for R1B) (F1S bracket is shown).