Please read instructions in their entirety before proceeding with any part of the installation. 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. Consult a qualified electrician to ensure correct branch circuit rating. To prevent electric shock, disconnect all power before installing or servicing product. Rated for use in dry and damp locations only. Retain instructions for future reference.

Technical Support: 707.996.9898 or technicalsupport@vode.com
NOTE: Single Rail systems do not have any Continuous Mounting components.

NOTE: WingRail rail orientation is very important. Be sure wire harness connection (power) is on the right side of the rail and it is oriented as shown.

Step 2: Install Power Supply
RBP-XX...UNV
Brick Power Supply (shown)
-or-
RLP-XX..UNV
Linear Power Supply

Step 3: Install Arm
AM-107-S-XX..XX-YY
Single Arm

Step 4: Install Wire Harness
WRH-MWP-XX-M-18/2-YY
2-Conductor Wire Harness (25' Standard)

Step 5: Install Tee
TE-107-S-XX-YY
Single Tee

Step 1:
Install Canopy
CAN-107-D-0B
Double Zero Block
Double mounting parts provided
ONLY with continuous systems

4" J-Box provided by others

Step 6: Install Rail
107-WG-XX..YY
107 | WingRail (shown)
-or-
107-RR-XX..YY
107 | RaceRail
-or-
107-BX-XX..YY
107 | BoxRail

Step 1:
Install Canopy
CAN-107-S-0B
Single Zero Block
Installation Instructions

Step 1: Install Zero Block

**IMPORTANT**: 8” (208 mm) access is required behind mounting surface to allow for proper installation. Must be mounted to a sturdy surface between 1/8” (3.2 mm) and 1.5” (38.1 mm) thick. Accurate placement and alignment is critical as it will determine the alignment of the entire system.

**Single Zero Block**:  
Install one at each end of the system. Drill 3/8” hole in the mounting surface and push single arm post through the hole, securing with washer, lock washer, and nut. Attach provided 1/2” NPT conduit adapter to post.

**Double Zero Block**:  
Install at each joint location throughout the system. Drill 13/16” hole in the mounting surface and push double arm post through the hole, securing with washer, lock washer, and nut. Double Zero Block post also serves as a 1/2” NPT conduit adapter.

Step 2: Install Power Supply

**IMPORTANT**! If system will be supplied with a brick driver, j-boxes will be not be provided.

Refer to appendix for installation of remote power housing.

Step 3: Install Arms

Place arm over mounting flanges and secure using provided screws. Screws should be on top of arm or the least visible position for ceiling mount.
Step 4: Install Wire Harness

Feed low voltage wire harness through arm and canopy into remote power housing. Power should always be brought into the right side of the fixture. Connect wire harness to power supply using Red (+) and Black (-) leads. Leave approximately 1” of wire harness hanging out of the arms.

DO NOT POWER ON

Step 5: Install Tees

Connect wire harness to jumper in the tees using quick connects, as shown below. Be sure connectors are firmly fastened. Push excess wire into the arm and insert tee into the arm. Secure tees to the arms using provided screws.
Step 6: Install Rails

Connect rail wire harness to power wire harness. Be sure connectors are firmly fastened. Push excess wire into the arm(s), insert rail hub into arms and lightly secure in place using provided screws. Ensure both hubs are aligned and rotate easily before securing. DO NOT FORCE.

POWER SYSTEM ON
Center to Center

2' Rail = 23.75" (603 mm)
3' Rail = 35.75" (908 mm)
4' Rail = 47.75" (1213 mm)
5' Rail = 59.75" (1518 mm)
6' Rail = 71.75" (1822 mm)

Center to Center

2' Rail = 24" (610 mm)
3' Rail = 36" (914 mm)
4' Rail = 48" (1219 mm)
5' Rail = 60" (1524 mm)
6' Rail = 72" (1829 mm)

Center to Center

2' Rail = 23.75" (603 mm)
3' Rail = 35.75" (908 mm)
4' Rail = 47.75" (1213 mm)
5' Rail = 59.75" (1518 mm)
6' Rail = 71.75" (1822 mm)

Center to Center

2' Rail = 23.75" (603 mm)
3' Rail = 35.75" (908 mm)
4' Rail = 47.75" (1213 mm)
5' Rail = 59.75" (1518 mm)
6' Rail = 71.75" (1822 mm)

Center to Center

2' Rail = 23.5" (597 mm)
3' Rail = 35.5" (902 mm)
4' Rail = 47.5" (1206 mm)
5' Rail = 59.5" (1511 mm)
6' Rail = 71.5" (1816 mm)
Vode provides cable tie-back support for all Wall Mount systems with arms 6" and longer to prevent sag.

**NOTE:** Install cable tie-back support AFTER securing the rest of the system.

**Step 1: Install Anchor**

Carefully unscrew anchor from cable coupler. Using supplied screw, secure anchor to wall for all single and double arms. Cables should be installed at a 45° angle.

**Step 2: Install Cable**

Insert cable into arm keyhole.

**Step 3: Secure Cable(s)**

Screw cable coupler to back plate.

**Step 4: Adjust System**

Adjust cable using cord gripper to level system. Once level, cut excess cord, leaving at least 2 mm.
Install Remote Brick Power Supply

**IMPORTANT!** Before any installing power supply, turn off electricity at circuit box.

**NOTE:** Vode Brick style driver mounting plate is designed to mount only to 4” Square metal j-boxes with a minimum volume of 21 cu. in.

Install j-box (*provided by others*) to desired surface using screws (*provided by others*). Run line, ground and neutral wiring and any applicable dimming controls into j-box through knockout and secure in place, using conduit as necessary per local coding. Use wire nuts (*provided by others*) to make a secure connection between all wiring. *(The provided wire leads are 18 AWG solid core).*

**DO NOT** power on system until instructed.

For remote power supply maximum distance or wiring questions, please consult Vode Remote Power Guide.

**NOTE:** If power housing is supplied pre-wired with cord and plug and wire harness installed, skip above steps and power system when instructed by plugging system into a standard outlet.

Max Remote Driver Distance

<table>
<thead>
<tr>
<th>Driver</th>
<th>Remote Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>eldoLED</td>
<td>100’ (30.5 m)</td>
</tr>
<tr>
<td>Lutron</td>
<td>See Vode Power Guide</td>
</tr>
</tbody>
</table>

For other wiring questions and driver specific information, see Vode Remote Power Guide.

Example Only
Install Remote Linear Power Supply

IMPORTANT! Before installing any power supply, turn off electricity at circuit box.

Vode recommends keeping track of which lids comes with which housing, as the lid contains important installation labeling.

Using the indicated tab, remove power housing lid to access mounting points. Install power supply housing to desired surface using screws (provided by others). Run line, ground and neutral wiring and any applicable dimming controls into power housing through any provided knockout and secure in place, using conduit as necessary per local coding. Use wire nuts (provided by others) to make a secure connection between all wiring. (The provided wire leads are 18 AWG solid core).

DO NOT power on system until instructed.

For remote power supply maximum distance or other wiring questions, please consult Vode Power Guide.

NOTE: If power housing is supplied pre-wired with cord and plug and wire harness installed, skip above steps and power system when instructed by plugging system into a standard outlet.

Remote Driver Distance

All Vode linear remote drivers come in a 0.054" (1.4 mm) formed galvanized steel power supply housing with five (5) knockouts: (4) 1-1/8", (1) 7/8" and (1) 9/16". Power supply housing dimensions: 2 3/8" (56 mm) x 1 5/8" (33 mm) x 20 11/16" (525 mm)

<table>
<thead>
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</tr>
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<tbody>
<tr>
<td>eldoLED</td>
<td>100’ (30.5 m)</td>
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<tr>
<td>OSRAM</td>
<td>100’ (30.5 m)</td>
</tr>
<tr>
<td>Magnitude</td>
<td>100’ (30.5 m)</td>
</tr>
<tr>
<td>Lutron</td>
<td>See Power Guide</td>
</tr>
</tbody>
</table>

For other wiring questions and driver specific information, see Vode Remote Power Guide.
Trouble Shooting Guide

My fixture will not turn on:
Check all wiring is correct and all connections are fastened properly.

If all wiring is correct, remove fixture and connect it to a known working driver. If the fixture lights up, then the problem is with the installed driver or wiring:
1) Check line voltage to driver is present.
2) Check driver wiring (see Vode Power Guide for details) and check wiring to fixture.
3) Check driver and dimming system are compatible (see Vode Power Guide and the dimmer manufacturer’s website).

If fixture still doesn’t light up, check that all dimming wires are installed correctly. Reversed polarity on any driver will cause the entire system to not work, (see Vode Power Guide for wiring details).

The fixture is not dimming properly:
Check all wiring is correct and all connections are fastened properly.

Check driver wiring (see Vode Power Guide for details). Make sure driver is compatible with dimming controls (see Vode Power Guide and the dimmer manufacturer’s website).

Rail is not rotating:
DO NOT FORCE RAIL! When properly installed, rails will turn easily.
Check that both hub set screws are loose. If rail will still not turn, uninstall rail from arms, paying attention to the wire harness connection. Check that both hubs and arm tabs are rotated in the same direction.

For any help with installation or technical information, contact Vode Tech Service at 707-996-9898.

Important Notes

- Listed to UL standards for damp location by a Nationally Recognized Testing Laboratory (NRTL) recognized by OSHA
- Power Type: Class 2 (<60v) constant current driver.
- Dimming curve is factory preset to linear. Logarithmic is available upon request. See Vode Driver Guide for specific details and wiring diagram.
- Unless specified, one driver per rail will be supplied.
- 5 Year Limited Warranty. All material and component parts manufactured by Vode are guaranteed to be free from defects of material and/or workmanship for a period of 5 years from date of sale. Product must be installed according to Vode installation instructions and accepted trade practices. Power supplies and other auxiliary equipment are not covered under Vode warranty but may be covered by separate OEM warranty.