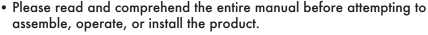
Installation Guide









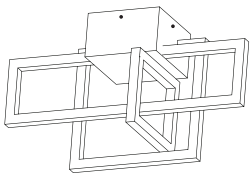


- All parts must be used as indicated in these instructions. Do not substitute any parts, leave parts out, or use any parts that are worn or broken.
- Inspect the LED fixture prior to installation to make sure that it has not been damaged during shipping.
- Please handle the LED light with care when unpacking. Do not apply pressure to the LED's, do not open any factory sealed compartments, and do not touch the LEDs with your hands.

VONN highly recommends to use a qualified, licensed electrician to install the fixture.

VONN recommends to install the fixture on its own independent circuit. Do not install the fixture on the same circuit with other appliances, or HVAC systems.

- Do not remove or replace VONN manufactured driver that is provided with the fixture.
- VONN recommends ELV (Electric Low Voltage) type dimmers for this fixture.
- Shut "OFF" the electricity at main fuse box.
- Place the wall switch in the "OFF" position of the room you are installing the fixture.

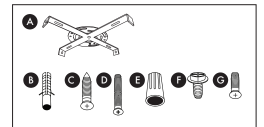


VONN Lighting Model: VRCF49003



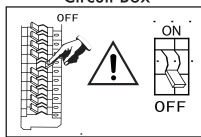


Parts List



- A. Mounting Bracket
- B. Plastic Anchors x 5
- C. Anchor Screws x 5
- D. Outlet Screws x 3
- E. Wire Connectors x 3
- F. Ground Screw x 1
- G. Canopy Screws x 4

Circuit Box

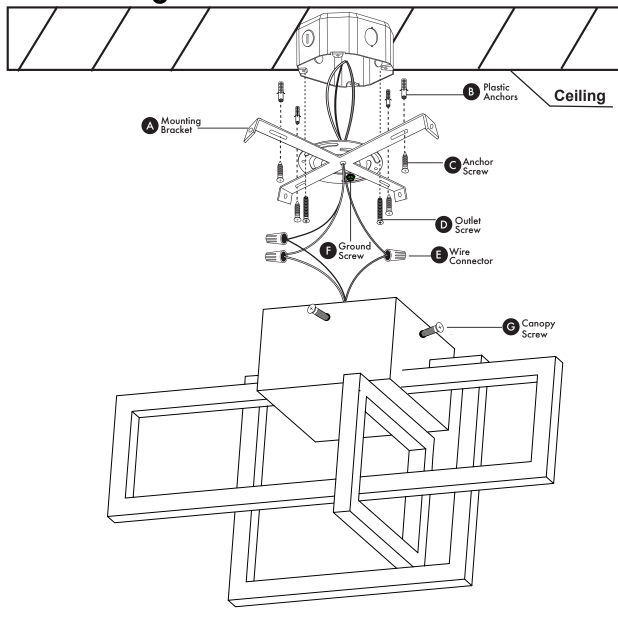


Tools You May Need



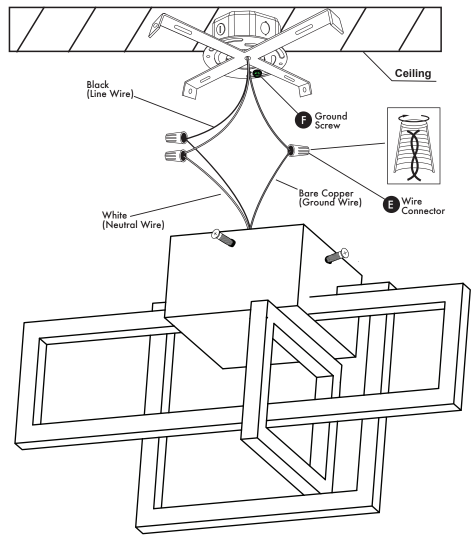


Fixture Diagram



CREATIVE INNOVATIONS

Step 2. Connect Wires



Supply Wires:

Connect Black (Line Wire) from fixture to Black (Hot Wire) from outlet box.

Connect White (Neutral Wire) from fixture to White (Neutral Wire) from outlet box.

Ground Wires:

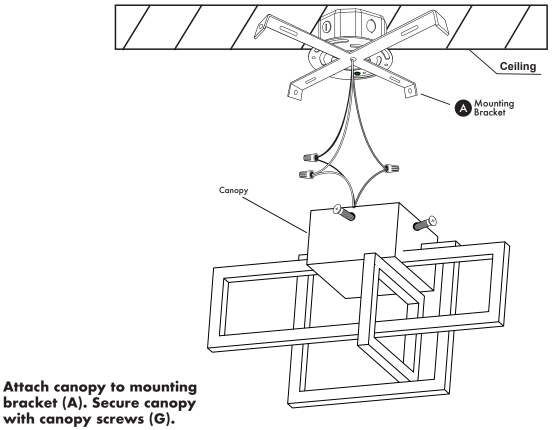
Connect Bare Copper (Ground Wire) from fixture to Green or Bare Copper (Ground Wire) from outlet box.

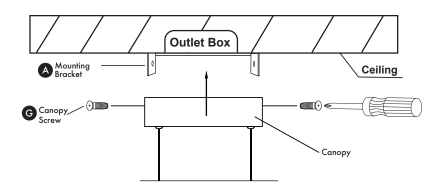
Twist wires together clockwise and secure with wire connector (E).

Installer Tip (1): If ground wire is not available in outlet box, then secure Bare Copper (Ground Wire) from fixture to ground screw (F) on mounting bracket (A).

Installer Tip (2): It is recommended that two installers are required to install the fixture. One installer to hold the fixture, and the second installer to connect the wires.

Step 3. Mount Fixture



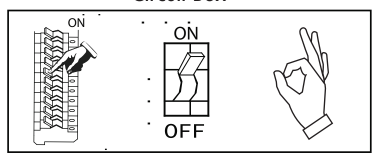


Step 4. Turn Power ON

Turn electricity "ON" at main fuse box.

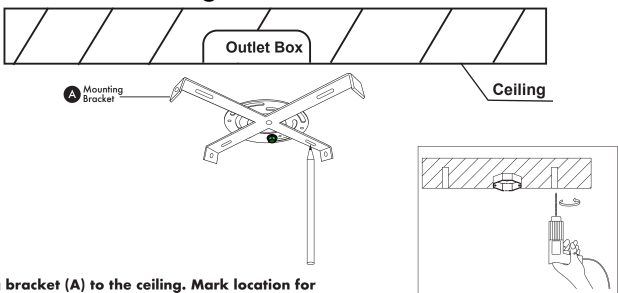
Place the recommended ELV type dimmer switch in the "ON" position to test the fixture.

Circuit Box

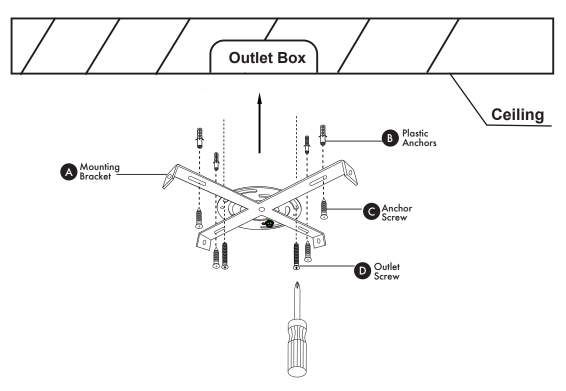




Step 1. Install Mounting Bracket



Raise mounting bracket (A) to the ceiling. Mark location for the plastic anchors (B). Drill holes for plastic anchors (B). Insert plastic anchors (B) into hole.



Attach mounting bracket (A) to outlet box with oulet screws (D). Screw anchor screws (C) into plastic anchors (B) to secure mounting bracket (A).