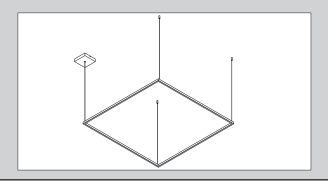
INSTALLATION GUIDE

VONN LIGHTING MODEL# VMCP35551











TOOLS YOU MAY NEED





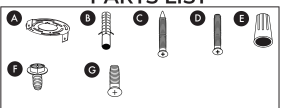








PARTS LIST



- A. Mounting Bracket x 1
- B. Plastic Anchors x 4
- C. Anchor Screws x 4
- D. Outlet Screws x 3
- E. Wire Connectors x 3
- F. Ground Screw x 1
- G. Canopy Screw x 2

CIRCUIT BOX





LED INFO & WARNINGS

Please read and understand the entire manual before attempting to assemble, operate, or install the product.

Make sure that you have all necessary parts by checking the parts list. If any part is missing or damaged please contact VONN LIGHITNG CUSTOMER SERVICE at 888-604-8666 for a replacement.

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 the other appliances, or HVAC systems.

Do not remove or replace VONN manufactured parts that is provided with the fixture.

DO NOT CUT WIRES !\attached to the fixture under any circumstance. Cutting wires will VOID your warranty. Excess cable should be neatly looped and tucked into the canopy.

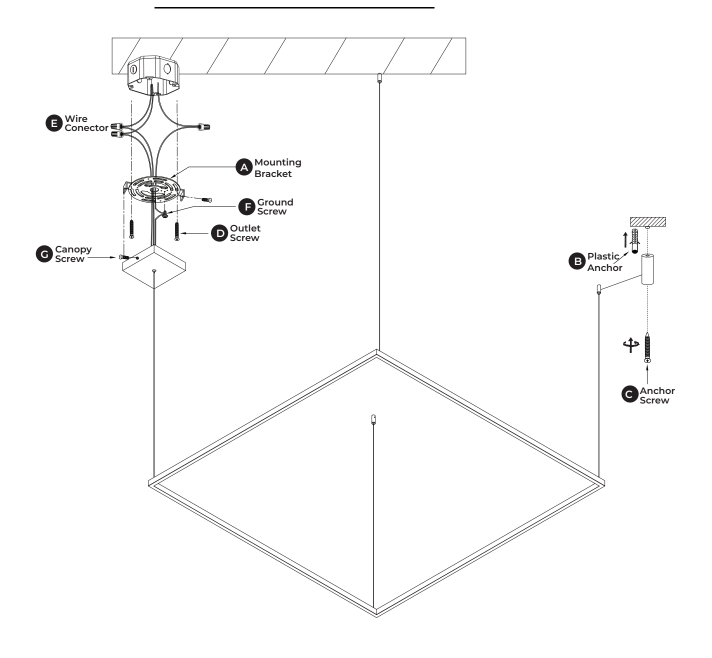
VONN recommends ELV (Electric Low Voltage) type dimmers for this fixture.

Place the wall switch in the "OFF" position of the room you are installing the fixture.

Shut "OFF" the electricity at main fuse box.

Fixture Diagram

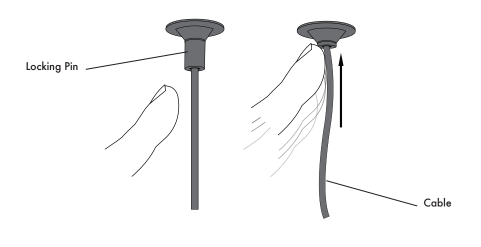


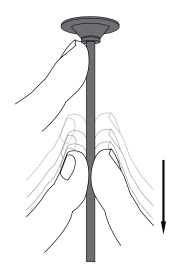


Instructions



Step 1. Adjust Height



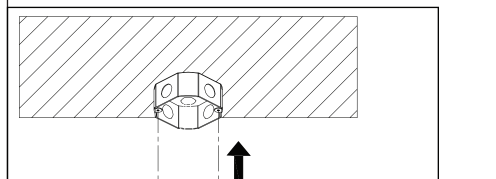


The length of the cable is adjustable. To determine the proper length of the fixture, hold the fixture canopy up against the outlet box in the ceiling to adjust the cable.

Depress locking pin on the canopy, hold pin in place, and pull down or push up on the cable. Repeat step for each cable.

Installer Tip (1): It is recommended that two installers are required to adjust the height of the fixture. One installer to hold the fixture, and the second installer to adjust the cables.

Step 2. Install Mounting Bracket

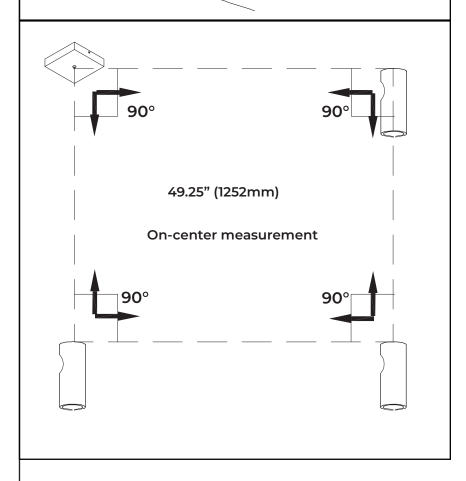


A Mounting Bracket

B Outlet Screw

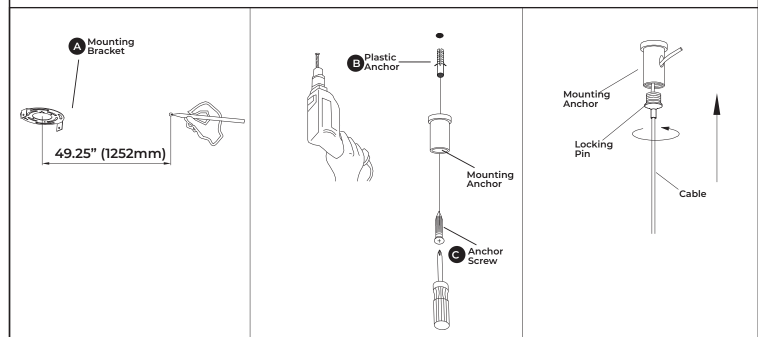


Secure mounting bracket (A) with outlet screws (B).

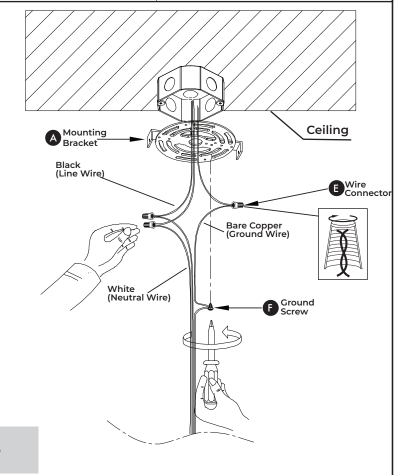


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Step 3. Connect Wires



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.

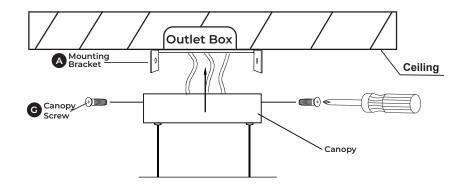
Twist wires together clockwise and secure with wire connector (E).

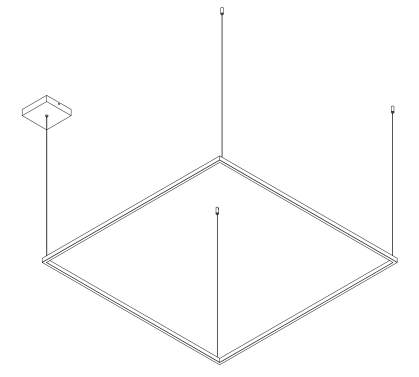
Installer Tip (2): If ground wire is not available in outlet box, then secure Bare Copper (Ground Wire) from fixture to ground screw (F) on mounting bracket (A).

Installer Tip (3): 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 4. Mount Fixture



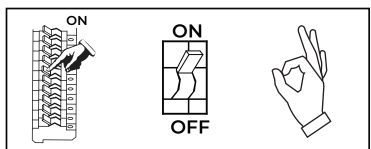


Step 5. Turn Power ON

Turn electricity "ON" at main fuse box.

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

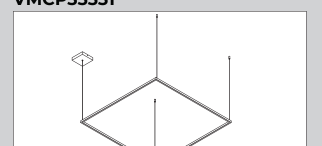
Circuit Box



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GUIDE D'INSTALLATION:

MODÈLE D'ÉCLAIRAGE VONN N° VMCP35551





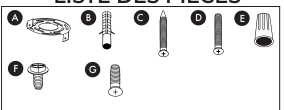




OUTILS DONT VOUS POURRIEZ AVOIR BESOIN



LISTE DES PIÈCES



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- A. Support de montage x 1
- B. Chevilles en plastique x 4
- C. Vis d'ancrage x 4
- D. Vis de boitier de dérivation x 3
- E. Connecteurs fils électriques x 3
- F. Vis de mise à la terre x 1
- G. Vis de canopée x 2

PANNEAU ÉLECTRIQUE



INFORMATIONS ET MISE EN GARDE CONCERNANT LES DEL

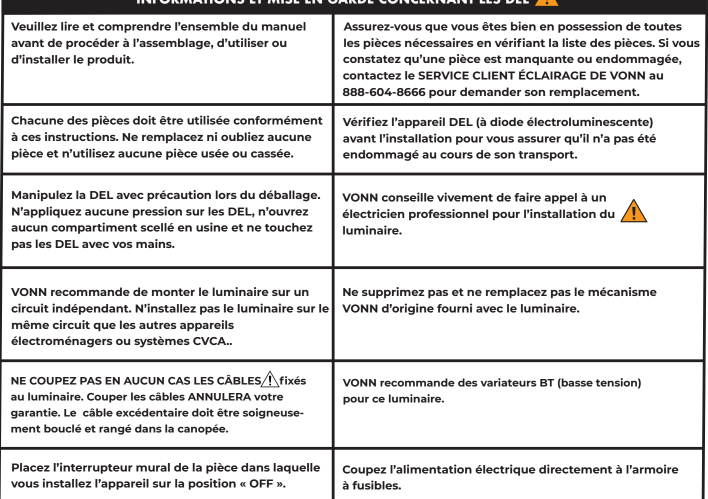
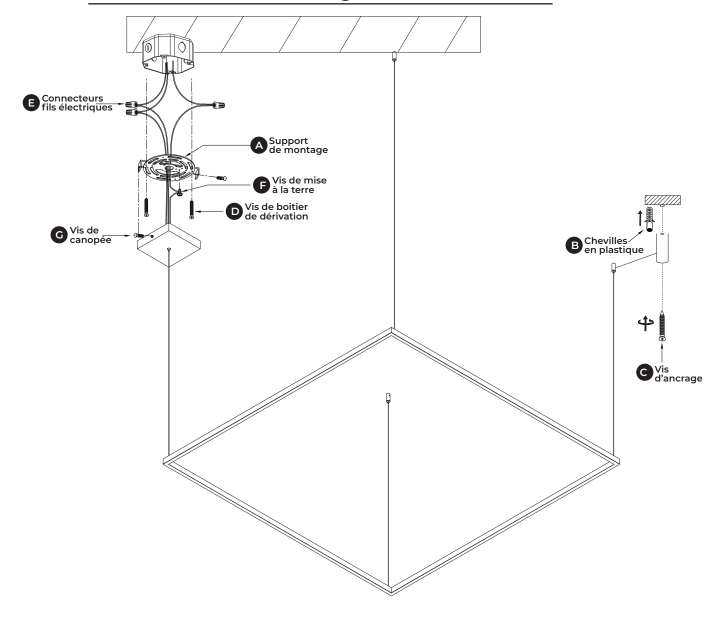


Schéma de montage du luminaire

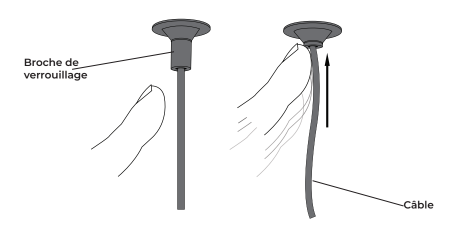


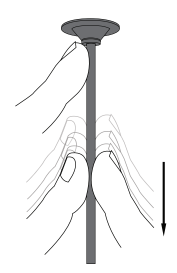


Instructions



Étape 1. Ajuster la hauteur





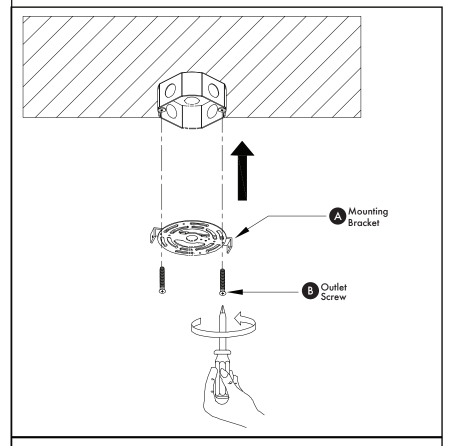
La longueur du câble est réglable. Pour déterminer la longueur appropriée du luminaire, maintenez la canopée du luminaire contre le boîtier de dérivation au plafond pour ajuster le câble.

Appuyez sur la broche de verrouillage sur la canopée, maintenez la broche en place et tirez vers le bas ou poussez le câble. Répétez l'étape pour chaque câble.

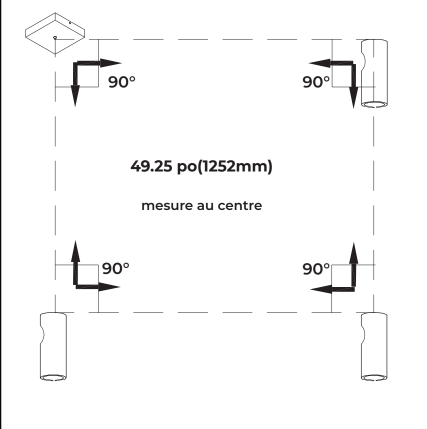
Conseil d'installation (1) : Il est recommandé que le réglage de la hauteur du luminaire soit effectué par deux personnes. Une personne pour tenir le luminaire et la seconde personne pour ajuster les câbles.

Étape 2. Installer le support de montage



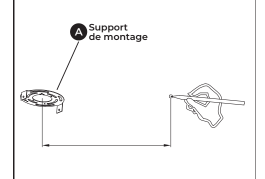


Fixez le support de montage (A) avec les vis de boitier de dérivation (B).

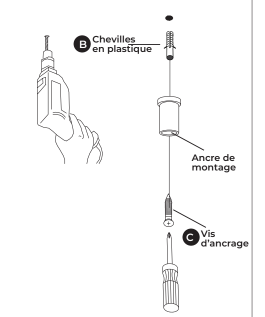


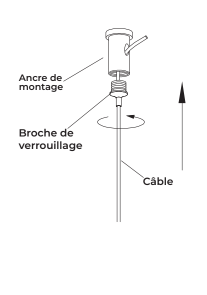
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49.25 po(1252mm)





Étape 3. Connecter les fils

Câbles d'alimentation :

Connectez le noir (Fil de phase) du luminaire au noir (fil à chaud) du boîtier de dérivation.

Connectez le blanc (fil neutre) du luminaire au blanc (fil neutre) du boîtier de dérivation.

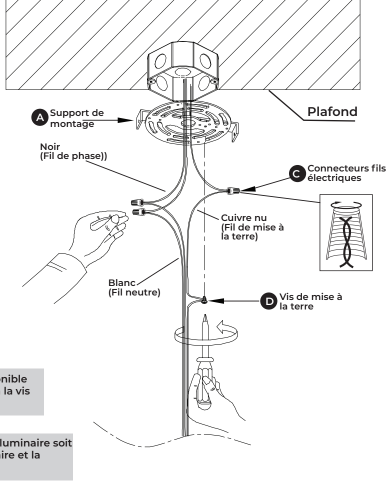
Fils de mise à la terre :

Connecter le cuivre nu (fil de mise à la terre) du luminaire au vert ou cuivre nu (fil de mise à la terre) du boîtier de dérivation.

Tordez les fils ensemble dans le sens des aiguilles d'une montre et fixez-les avec le connecteur de fil (E).

Conseil d'installation (2) : Si le fil de mise à la terre n'est pas disponible dans la boîte de dérivation, fixez le fil de cuivre nu du luminaire à la vis de mise à la terre (F) du support de montage (A).

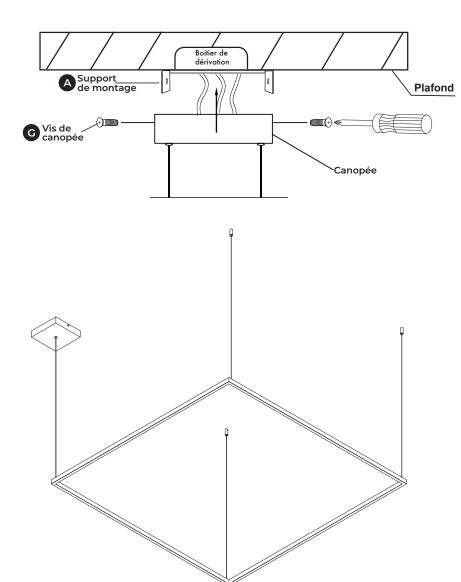
Conseil d'installation (3) : Il est recommandé que l'installation du luminaire soit effectuée par deux personnes. Une personne pour tenir le luminaire et la seconde personne pour connecter les fils électriques.



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Étape 4. Montage du luminaire

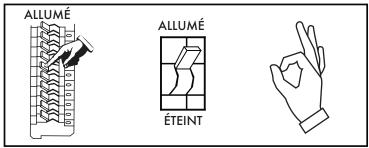




Étape 5. Rétablir le courant

Armez le fusible (position « ON ») à la boîte à fusibles principale Placez le variateur de lumière de type BT recommandé sur « ON » (Allumé) pour tester le luminaire.

Boitier coupe-circuit



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