



WARNING/ADVERTENCIA/AVERTISSEMENT

To reduce the risk of electrical shock, fire, or injury to persons; read and follow all warnings and installation instructions before installing. All installation should be performed by a qualified electrician.

Risk of Electric Shock

Prior to inspection and installation turn power off via circuit breaker panel. Only to be performed by certified personnel conformed to local electrical and codes.

Risk of Fire

This fixture is rated for 120-277 VAC at 50/60Hz only installation must be performed to the following instructions containing in this manual.

Para reducir el riesgo de descarga eléctrica, incendio o lesiones a personas, lea y siga todas las advertencias e instrucciones de instalación antes de realizarla. Toda instalación debe ser efectuada por un electricista cualificado.

Riesgo de choque eléctrico

Antes de inspeccionar e instalar, apague la electricidad mediante el panel de disyuntores. Solo debe realizarlo personal certificado conforme los códigos eléctricos locales.

Riesgo de incendio

Este artículo está diseñado solo para 120-277 VAC a 50/60Hz y solo debe instalarse siguiendo las instrucciones de este manual.

Lisez et suivez les instructions d'installation et les avertissements avant l'installation. Toute l'installation doit être exécutée par un électricien qualifié, pour réduire les risques de choc électrique, de feu ou de blessures corporelles.

Risque de choc électrique

Éteindre via le panneau du disjoncteur avant l'inspection et l'installation, qui doivent être réalisées uniquement par du personnel qualifié, conformément aux codes électriques locaux.

Risque d'incendie

Le dispositif est conçu pour une installation de 120-277 VAC à 50/60 Hz seulement et les instructions qui suivent, dans ce manuel, doivent être respectées lors de l'installation.

FOR YOUR SAFETY

While performing installations described, gloves, safety glasses or goggles should be worn.

PARA SU SEGURIDAD

Mientras realice las instalaciones descritas, se recomienda el uso de guantes y gafas de seguridad.

POUR VOTRE SÉCURITÉ

Vous devriez porter des gants et des verres de protection lors des installations détaillées.

Do not make or alter any open holes in an enclosure of wiring or electrical components during installation.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Do not alter, relocate, or remove wiring, lampholders, power supply, or any other electrical component.

SUITABLE FOR WET LOCATIONS.

No realice ni altere los agujeros abiertos en un recinto de cableado ni en cualquier componente eléctrico durante la instalación del kit.

Para evitar daños en el cableado o abrasiones, no exponga el cableado a hojas de metal laminado u otros objetos cortopunzantes.

No altere, reubique o elimine cables, portalámparas, tomacorriente o cualquier otro componente eléctrico.

APTO PARA LUGARES HÚMEDOS.

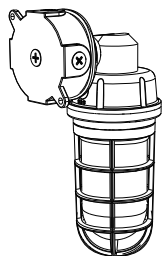
Ne pas percer de trous ou modifier les trous existants dans un boîtier ou des composants électriques durant l'installation de l'ensemble.

Pour prévenir les dommages ou l'abrasion, ne pas mettre en contact le câblage avec des bords de plaques de metal ou tout autre objet coupant.

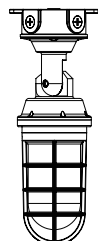
Ne pas modifier, délocaliser ou enlever du câblage, des supports de lampes, une source d'alimentation ou tout autre composant électrique.

CONVIENT AUX ENDROITS HUMIDES.

INSIDE THE BOX

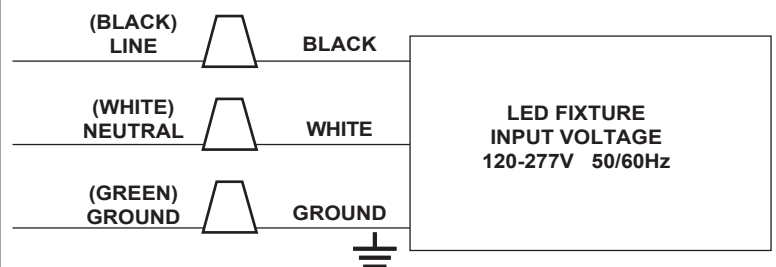


Wall Mount



Ceiling Mount
(Package style)

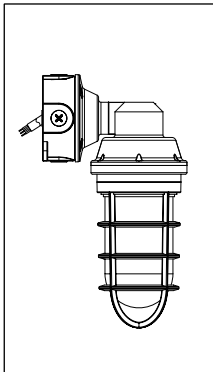
Wiring Diagram



LED20W/JELLY-JAR/3CCT 2-IN-1

Disconnect the power before installation. Exploded view of completed assembly with component call out. 1, 2, 3, etc.

Wall Mounting

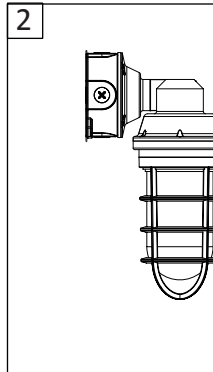


1

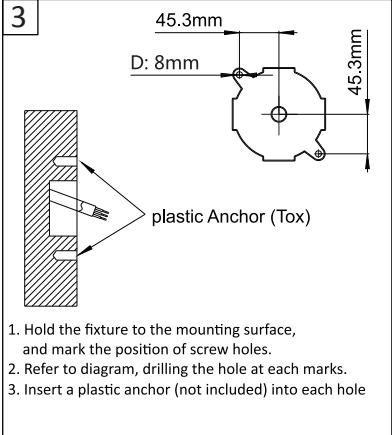
M6*40 Allen screw

Option 1	Option 2
3K	R
4K	G
5K	B

1. Unscrew the 1/2" NPT plug to adjust the switch according to your requirements.
2. Tighten the 1/2" NPT plug.



1. Unscrew the M6*40 allen screw to replace the fixture to the vertical position.
2. Tighten the M6*40 allen screw.



3

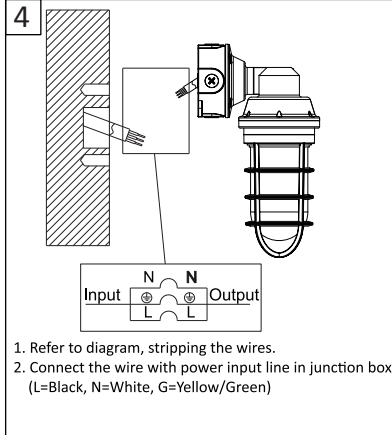
45.3mm

D: 8mm

45.3mm

plastic Anchor (Tox)

1. Hold the fixture to the mounting surface, and mark the position of screw holes.
2. Refer to diagram, drilling the hole at each marks.
3. Insert a plastic anchor (not included) into each hole

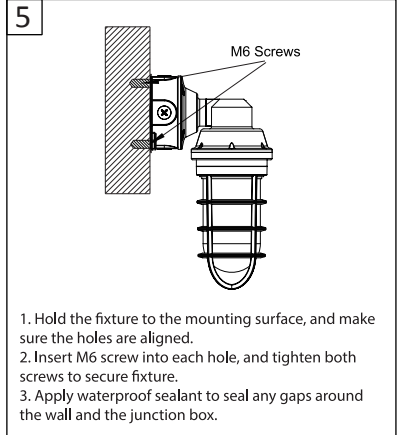


4

Input N N Output

L L

1. Refer to diagram, stripping the wires.
2. Connect the wire with power input line in junction box. (L=Black, N=White, G=Yellow/Green)

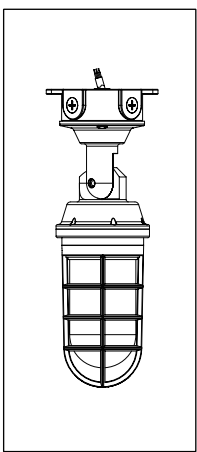


5

M6 Screws

1. Hold the fixture to the mounting surface, and make sure the holes are aligned.
2. Insert M6 screw into each hole, and tighten both screws to secure fixture.
3. Apply waterproof sealant to seal any gaps around the wall and the junction box.

Ceiling Mounting



1

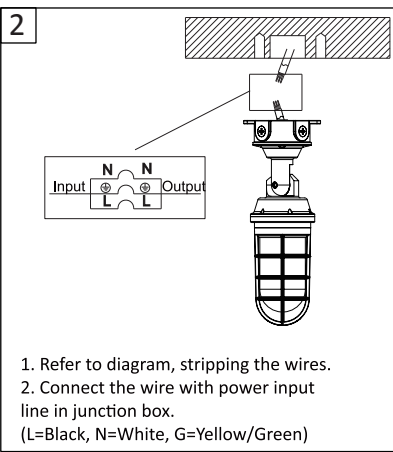
plastic Anchor (Tox)

45.3mm

D: 8mm

45.3mm

1. Hold the fixture to the mounting surface, and mark the position of screw holes.
2. Refer to diagram, drilling the hole at each marks.
3. Insert a plastic anchor (not included) into each hole

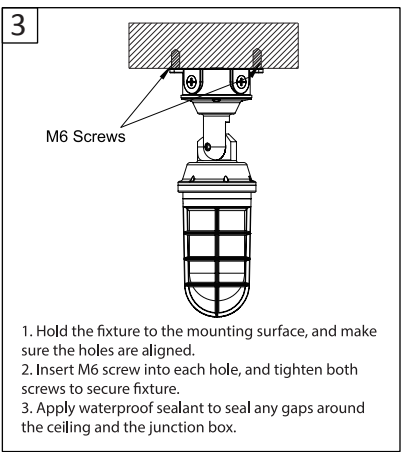


2

Input N N Output

L L

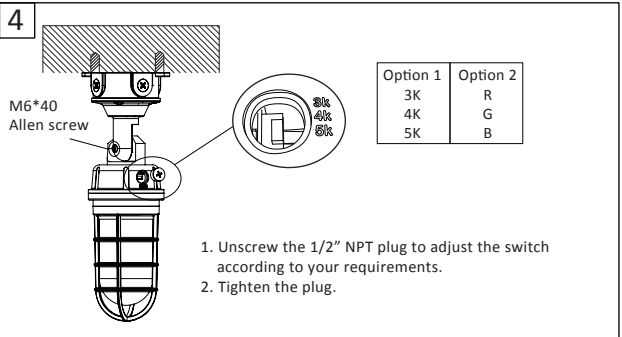
1. Refer to diagram, stripping the wires.
2. Connect the wire with power input line in junction box. (L=Black, N=White, G=Yellow/Green)



3

M6 Screws

1. Hold the fixture to the mounting surface, and make sure the holes are aligned.
2. Insert M6 screw into each hole, and tighten both screws to secure fixture.
3. Apply waterproof sealant to seal any gaps around the ceiling and the junction box.



4

M6*40 Allen screw

Option 1	Option 2
3K	R
4K	G
5K	B

1. Unscrew the 1/2" NPT plug to adjust the switch according to your requirements.
2. Tighten the plug.