

Wall Mount/Jackshaft Light Kit

IMPORTANT SAFETY INSTRUCTIONS

⚠ WARNING

- This portable luminaire has a polarized plug (one blade is wider than the other) as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way.
- If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician.
- Never use with an extension cord unless plug can be fully inserted.
- Do not alter the plug.

CONSIGNES DE SÉCURITÉ IMPORTANTES

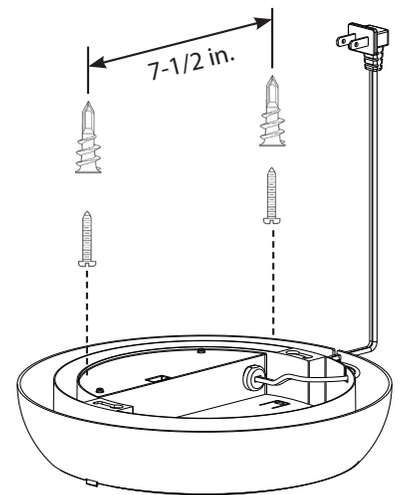
⚠ AVERTISSEMENT

- Ce luminaire portatif comporte une caractéristique de fiche polarisée (une lame plus large que l'autre) afin de réduire le risque de choc électrique. Cette fiche ne s'insérera dans une prise polarisée que d'une seule façon.
- Si la fiche ne s'insère pas complètement dans la prise, inversez la fiche. Si elle ne s'insère toujours pas, contactez un électricien qualifié.
- Ne l'utilisez jamais avec une rallonge, à moins que la fiche ne puisse être entièrement insérée.
- Ne modifiez pas la fiche.

This LIGHT FIXTURE is designed for INDOOR wall or ceiling mount ONLY.

Install Light Fixture

1. Determine mounting location within 30 feet of opener.
2. Pre-drill 3/32" holes for mounting screws, or 3/16" if using drywall anchors (supplied) if needed. 7-1/2 in. inches apart.
3. Install supplied screws leaving an 1/8" gap for mounting.
4. Route power cord through cutouts in flange and plug light into a standard 115V polarized outlet. Secure excess wire under light housing.
5. Align LIGHT FIXTURE mounting holes with screws and turn light assembly to lock in place.
6. New light kits will require programming to the opener. See below.



Programming Instructions

IMPORTANT NOTES:

- Lights and openers are not pre-paired; however, as soon as they are plugged in, they will automatically search and pair to create an established set.
- DURING ANY OF THESE PROCESSES – ONLY THE NEW/UNPAIRED OPENER AND NEW/UNPAIRED LIGHT YOU WANT TO PAIR TOGETHER SHOULD BE POWERED ON AT THE SAME TIME, TO PREVENT DEVICES FROM PAIRING UNINTENTIONALLY

PAIR TOGETHER ONE LIGHT AND ONE OPENER FOR THE FIRST TIME:

Out of the box, pair together the light and opener set on the floor PRIOR to installing in their long-term positions. Make sure other new/unpaired lights or openers are not powered on at the same time to prevent unintentional pairing of other devices.

Repeat this sequence for each unpaired light and unpaired opener to create established sets.

1. Ensure no other unpaired lights or openers are plugged in.
2. Plug in unpaired Wall Mount opener.
3. Plug in unpaired light (short beep and flash at power up, then long flash).
4. The light and opener are now an established set.

COMPLETE ONE SET AT A TIME TO PREVENT UNINTENTIONAL PAIRING OF OTHER DEVICES.

1 OPENER, MULTIPLE LIGHTS:

Repeat this sequence to add a new/unpaired light to an opener from an established set. One opener can pair with up to 3 lights total.

1. Ensure no other unpaired lights or openers are plugged in.
2. Press and hold PRGM/SET button on opener until round LED lights BLUE – then release.
3. Plug in unpaired light (short beep and flash at power up, then long flash). The light and opener are now an established set.
 - No long flash? There are already 3 lights paired to the opener.

MULTIPLE OPENERS, 1 LIGHT:

Repeat this sequence to add a new/unpaired opener to a light from an established set. One light can pair with up to 3 openers total.

1. Ensure no other unpaired lights or openers are plugged in.
2. Plug in unpaired opener.
3. Open lens cover on light - press and hold button for 2 seconds* – then release (short beep and flash).
 - No beep? Repeat step ensuring the button press is for at least 2 seconds (*but no more than 4 seconds).
 - No flash? There are already 3 openers paired to the light.

MULTIPLE LIGHTS & OPENERS:

Repeat this sequence to add an opener or light from one established set to a light or opener from another established set.

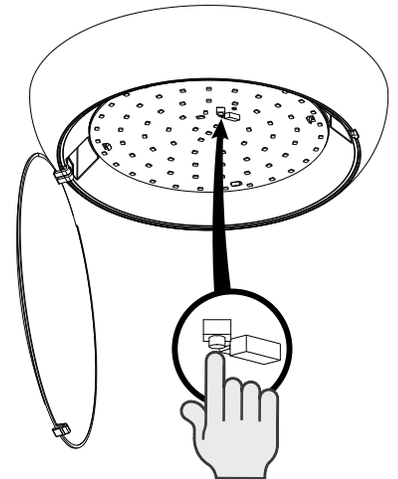
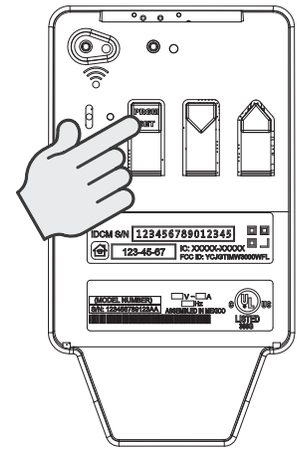
1. Ensure no other unpaired lights or openers are plugged in.
2. Press and hold PRGM/SET button on opener until round LED lights BLUE – then release.
3. Open lens cover on light - press and hold button for 2 seconds* – then release (short beep and flash).
 - No beep? Repeat step ensuring the button press is for at least 2 seconds (*but no more than 4 seconds).
 - No flash? There are already 3 lights paired to the opener.

FACTORY RESET: CLEAR ALL LIGHTS FROM AN OPENER

1. Ensure no other unpaired lights or openers are plugged in.
2. Press and hold PRGM/SET button on opener until LED lights GREEN – then release (opener LEDs flash GREEN).
3. TEST – press light button on wall console – light should not come on.
4. Unplug the opener – if you do not, it could accidentally pair with the next new/unpaired light it finds.
 - Note – this step removed the light from the opener ONLY. To remove opener from the light, perform the following steps below.

FACTORY RESET: CLEAR ALL OPENERS FROM A LIGHT

1. Ensure no other new/unpaired lights or openers are plugged in.
2. Open lens cover on light - press and hold button for 6 seconds – then release (long beep; short beep and flash).
 - No beep? Repeat step ensuring the button press is for at least 6 seconds
3. TEST – press light button on wall console – light should not come on.
4. Unplug the light – if you do not, it could accidentally pair with the next new/unpaired opener it finds.
 - Note – this step removed the opener from the light ONLY. To remove light from the opener, perform the steps above.



FCC / IC Statement:

This device complies with FCC Part 15 and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.