

INSTALLATION INSTRUCTIONS

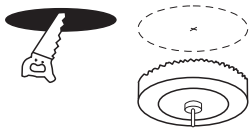
Please read before use. Keep the instructions for future references.

INSTALLATION

ALL FIXTURE MUST BE INSTALLED IN ACCORDANCE WITH CURRENT APPLICABLE ELECTRICAL CODES. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.

 BEFORE STARTING INSTALLATION, SHUT THE LINE FEED POWER OFF USING THE CIRCUIT BREAKER.

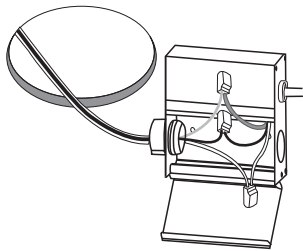
Drill hole in ceiling and prepare supply wires. Install and unshield the line feed wire 12”(25cm) and strip wires 5/8” (1.6cm). Bring supply power to junction box through knockout.



MODEL AND HOLE SIZE:
LA-RP4W9 4-1/8" (Φ 105mm)
LA-RP6W12 6-1/8" (Φ 155mm)

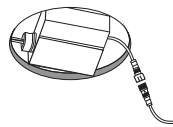
①

Open the lid of the junction box. The white wire is naught wire (AC-N),the black wire is live wire (AC-L),the green wire is earth wire (E). Though the wiring terminal, connect them to corresponding wire.



②

Route junction box through cut-out and connect recessed LED panel to junction box with the quick connector.



③

Compress the springs and push the fixture in the opening. It is easier to do one spring at a time.



④

WARNING & CAUTION

THIS RECESSED LED LIGHT FOR DAMP LOCATION USE.

DO NOT CONNECT MULTIPLE FIXTURES TO ONE DRIVER.

CAUTION - RISK OF FIRE. RISK OF SHOCK. DISCONNECT POWER BEFORE SERVICING.

- TYPE IC
- INHERENTLY PROTECTED
- ACCESS ABOVE CEILING REQUIRED
- BLINKING LIGHT OF THIS THERMALLY PROTECTED LUMINAIRE MAY INDICATE

OVERHEATING


- MIN 90° C SUPPLY CONDUCTORS
 - CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR
- NEC CLASS 1 WIRING ONLY

INSTRUCTIONS D'INSTALLATION

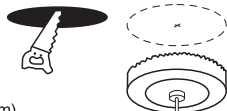
Veuillez lire avant l'utilisation. Conservez les instructions pour les futures références.

INSTALLATION

TOUT LUMINAIRE DOIT ÊTRE INSTALLÉ CONFORMÉMENT AUX CODES ÉLECTRIQUES EN VIGUEUR. CONSULTER UN ÉLECTRICIEN QUALIFIÉ POUR VOUS ASSURER QUE LES CONDUCTEURS DE LA DÉRIVATION SONT ADÉQUATS.

 AVANT DE COMMENCER L'INSTALLATION, COUPEZ L'ALIMENTATION DE LA LIGNE À L'AIDE DU DISJONCTEUR.

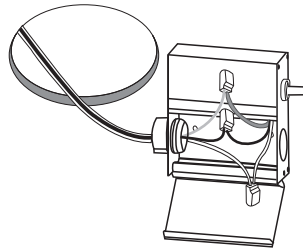
Percer le trou dans le plafond et préparez les fils d'alimentation. Installer et dénuder le fil du secteur de 12 Po.(25cm) et dénuder les fils de 5/8 Po.(1.6cm). Apporter l'alimentation électrique jusque dans la boîte de connexion.



MODEL AND HOLE SIZE:
LA-RP4W9 4-1/8" (Φ 105mm)
LA-RP6W12 6-1/8" (Φ 155mm)

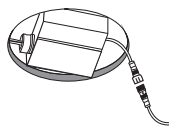
①

Ouvrir le couvercle sur la boîte de connexion. Le fil blanc est fil de Naught (AC-N), le fil noir est fil de phase (AC-L), le fil vert est fil de terre (E). Bien que la borne de câblage, reliez-les au fil correspondant.



②

Rentrer le boîtier dans le plafond et connecter le panneau encastré DEL à la boîte de jonction à l'aide du connecteur.



③

Comprimer les ressorts et pousser l'appareil dans le trou. Il est préférable d'y aller un ressort à la fois.



④

AVERTISSEMENT ET ATTENTION

UTILISÉ DANS UN ENVIRONNEMENT HUMIDES.

NE CONNECTEZ PAS PLUSIEURS APPAREILS À UNE BOÎTE DE JONCTION.

ATTENTION - RISQUE D'INCENDIE. RISQUE DE CHOC. COUPER L'ALIMENTATION AVANT L'ENTRETIEN.

- TYPE IC
- PROTECTION INHÉRENTE
- ACCÈS REQUIS AU- DESSUS DU PLAFOND
- SI L'AMPOULE DE CE LUMINAIRE À PROTECTION THERMIQUE CLIGNOTE, CELA PEUT SIGNIFIER UNE SURCHAUFFE

• LES FILS D'ALIMENTATION 90° C MIN

• CONSULTER UN ÉLECTRICIEN QUALIFIÉ POUR VOUS ASSURER QUE LES CONDUCTEURS DE LA DÉRIVATION SONT ADÉQUATS

CATÉGORIE 1 DE CÂBLAGE NEC

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

This device complies with Part 15 of the FCC Rules. 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.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.