Operating Instructions

WARNING – 30-DEGREE ANGLE:
A 30-DEGREE ANGLE OF THE EVOKIT PANEL OR LESS IS REQUIRED WHEN RAISING THE EVOKIT PANEL INTO THE FRAME TO COMPLETE INSTALLATION.

WARNING – PINCH POINT:

Panel 1 Pcs
Mounting Bracket-A 2 Pcs
Mounting Bracket-B 2 Pcs
Instructions 1 Pcs

(Connectors and screws required for installation are not available, can use the connectors and screws left after removing existing hardware.)

WARNING – RISK OF FIRE OR ELECTRIC SHOCK. INSTALLATION OF THIS RETROFIT KIT REQUIRES A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE LUMINAIRE’S ELECTRICAL SYSTEM AND THE HAZARD INVOLVED. IF NOT QUALIFIED, DO NOT ATTEMPT INSTALLATION. CONTACT A QUALIFIED ELECTRICIAN.


WARNING – RISK OF FIRE OR ELECTRIC SHOCK. N’INSTALLER CE NÉCESSAIRE QUE DANS LE LUMINAIRE DONC LES CARACTÉRISTIQUES DE CONSTRUCTION ET LES DIMENSIONS SONT CONFORME À CELLES ILLUSTRÉES DANS LES PHOTOS ET/OU LES DESSINS ET DONT LA PUISSANCE D’ENTRÉE NOMINALE DU NÉCESSAIRE DE MODERNISATION NE DÉPASSE PAS CELLE DU LUMINAIRE.

WARNING – RISK OF FIRE OR ELECTRIC SHOCK, LUMINAIRES WIRING, POWER SUPPLY, OR OTHER ELECTRICAL PARTS MAY BE DAMAGED WHEN DRILLING FOR INSTALLATION OF RETROFIT KIT HARDWARE. INSPECT WIRING AND COMPONENTS FOR DAMAGE.

WARNING – TO PREVENT WIRING DAMAGE OR ABRASION, DO NOT EXPOSE WIRING TO EDGES OF SHEET METAL OR OTHER SHARP OBJECTS.

The electrical rating of these products are 120-277V 50/60Hz. The installer must determine whether they have 120-277V 50/60Hz at the luminaire before installation.
Operating Instructions

Attention: This panel product is suitable for damp location

STEP1: Prior to installation, disconnect all incoming power to fixture. Remove existing hardware (lens/lens frame, parabolic louver, driver, reflectors/ballast covers, brackets, lamps/lamp holders). Leave supply, grounding wire, connectors and screws for installation.

NOTE: ① Follow all federal and local regulations when disposing of lamps and removed components.
② Recycled parts need to be examined for damage, any damaged part must be replaced prior to installation.

STEP2: Install mounting brackets A to each end of the fixture by gently lifting recessed fixture and placing mounting bracket A between the fixture and T-grid. Secure the mounting bracket A to the fixture using the screws left by step 1. If there are no mounting holes, additional drilling is required. (Figure 2)

NOTE: ① The additional mounting hole in the fixture should be aligned with the mounting hole of the mounting bracket A.

STEP3: Install mounting brackets B between the fixture and T-grid. Mounting brackets A&B are locked like Figure 4.

STEP4: Locate the hollow rivet of the panel kit onto the keyholes of mounting brackets A (Double side) in a position such that the angle between the ceiling and the panel kit is less than 30 degrees (Figure 6), then slide the panel kit horizontally to the end of slots.

STEP5: Hook the safety cables into the holes in the fixture (Figure 7). Connect the black wire from driver to the black wire from AC, and the white wire from driver to the white wire from AC. And the ground wire to the input ground wire. (Attention: the connector is not included in the package)

STEP6: Secure the panel kit by locking the rotating hooks on each end of the mounting brackets A. The correct way of locking rotating hooks is like Figure 10.