IMPORTANT SAFETY INFORMATION
READ ALL INSTRUCTIONS BEFORE INSTALLATION

WARNING - Risk of Electric Shock. Disconnect power at fuse or circuit breaker before installing or servicing. Suitable for Damp Locations.

Note: (1) Before installing this fixture or doing any maintenance, make sure to turn off the power supply at the circuit breaker or fuse box. (2) Check to make sure that all input conduit connections have been properly made and grounded to avoid potential electrical shocks. (3) DO NOT handle energized module with wet hands, when standing on wet or damp surfaces, or in water. (4) C6-120V-LSA is designed for use in 120VAC, 60Hz protected circuit (fuse box, circuit breakers) and 90° C rated supply wire. C6-277V-LSA is designed for use in 277V, 60Hz protected circuit (fuse box, circuit breakers) and 90° C rated supply wire. Use with any other voltage will damage unit and void warranty. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation or equivalent.

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED and CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D’INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS

REQUIRED FOR THE CONVERSION OF AN EXISTING FIXTURE
(1) C6-LSA Can with attached 3 conductor conduit, (3) Slide Clamps, (3) Slide Clamp Wing Nuts, (3) Slide Clamp Carriage Bolts, (1) CR6 or LR6 Luminaire Retrofit Kit as noted.

CONVERSION AND INSTALLATION:

STEP 1:
Remove the existing lamp from the existing fixture. Handle with care and dispose properly.

STEP 2:
Remove the lamp trim from the pan according to the manufacturer’s instructions. If the existing fixture is a can assembly, remove it according to the manufacturer’s instructions.

STEP 3:
Disconnect the wiring from the Junction Box and discard it.

Note: If the fixture is a Compact Fluorescent Lamp (CFL) type, disconnect line voltage from ballast and terminate ballast wires according to local code.

STEP 4:
Dispose of the assembly properly.
STEP 5: Slide side clamps in can in the lowest position away from can clip using wing nuts and pre-attached bolts as shown. Teeth should pass through the can slots and face the lip of the can. Lightly tighten wing nuts.

STEP 6: Securely connect C6-LSA whip to Junction Box utilizing provided or UL listed conduit fitting. Terminate wiring inside Junction Box (ground-to-ground, white-to-white, black-to-black).

STEP 7: Feed can and conduit into ceiling hole.

STEP 8: Move side clamps down to contact ceiling and firmly tighten wing nuts.

STEP 9: If additional support is desired, drill holes in the ceiling pan that aligns with the holes in the can and install sheet metal screws (not provided).

Retrofit kit it ready for installation.

STEP A1: Model C6-120V-LSA is provided with a GU24-base lamp-holder for connection to LED Light Assembly.

STEP B1: Model C6-277V-LSA is provided with a universal Mate-N-Lok connector for connection to LED Light Assembly.

Turn on power.

GR8 ADAPTER USAGE INSTRUCTIONS:

STEP A: Install the C6-LSA Luminaire Retrofit Kit Rough In according to the instructions shown above, except in STEP 5, slide 8" adapter ring over top of can. Adapter ring is provided in the GR8 adapter kit.