LED 5/6" RETROFIT CAN

PLEASE FIND A QUALIFIED ELECTRICIAN FOR INSTALLATION. Please read the instructions before you install and use the luminaire.

HOUSING

The LIGHT comes with a dedicated LED Connector for California Title 24 Compliance, and is UL Listed for installation into Halo H7501CAT, H750RICAT, H750T and H750TCP series recessed LED housings.

WARNING

WARNING - Risk of fire or electric shock. LED Retrofit Kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

WARNING - Risk of fire or electric shock. Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaire

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

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

Supply conductors (power wires) connecting the fixture must be rated minimum 90°C. If uncertain, consult an electrician.

Risk of Electric Shock: Disconnect power or circuit breaker before installing or servicing.

NOTE: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

WARNING - Risk of fire or electric shock. The electrical rating of these products are 120 Vac, the installer must determine whether they have 100-120Vac at the luminaire before installation.

Compatible with most LUTRON & LEVITON Dimmer. Dimming range is 10% ~ 100%.

RISK OF ELECTRIC SHOCK - FOR COVERED CEILINGS ONLY. USE IN DRY AND DAMP LOCATION

THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS

INSTALLATION



STEP 1: Shut off power before installation



STEP 2: Twist adaptor into socket



STEP 3: Insert male connector into female one.



STEP 4: Push in the can.