

CATALOG # : LRLD6W-4PIN

SAVE THESE INSTRUCTIONS

GENERAL SAFETY INFORMATION:

- WARNING Risk of fire or electrical shock. LED Retrofit Kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.
- Install this kit only in the luminaires that have the construction features and dimensions shown in the specification sheet.
- Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- To prevent wiring damage or abraision, do not expose wiring to edges of sheet metal or other sharp objects.
- **NOTE** This device is not intended for use with emergency exits.
- Compatibility dimentions of housing 5-6in (die) x min (h) in.

NOTES:

- Components supplied One LED Retrofit & one installation instructions sheet.
- The units covered in this report are intended to retrofit Type IC or non-IC recessed mount listed luminaires with instructions to remove the existing trim. These products can be used in wet locations. This model is intended for use as a Covered Ceiling Mount Luminaire only.
- This device complies with Part 15 or 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 be caused by undesired operation.

PREPARE ELECTRICAL WIRING:

GROUNDING INSTRUCTIONS

The grounding and bonding of the overall system shall be done in accordance with National Electric Code (NEC) Article 600 and local codes.

ELECTRICAL REQUIREMENTS

The LED driver must be supplied with 100-277VAC, 60Hz or replacement CFL.

MODELS OF COMPATIBLE BALLASTS:

BRAND	MODEL
Robertson	RS0118C4120BLS CAT.NO.CC 1324P HP28P HP18P RENB1L26120 HP2627P HPNS1P BLS 13W/G X 23
Philips Advance	H-1026-TP-BLS VLO-2S13-TP LC-13-TP
Fulham	SC-120-113-CFL NPY-120-113-CFL
Hatch	HC126RS/12/VVJ
Universal	CF1320H2P
Keystone	CAT.NAKTEB-126-1-TP-CS-RJS
Micro Star	CBT113L-120S