

Installation Instructions

BALLAST COMPATIBLE PL LED INSTALLATION INSTRUCTIONS

These instructions apply to the PL LED models listed in the table below.



Prior to installation, please read the entire installation instructions.

DANGER - Risk of Electric shock. Disconnect power to the luminaire at the source before installation.

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. Installation should be performed by a qualified electrician in accordance with the National Electrical Code and relevant local code.

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

WARNING - To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects. **CAUTION** - If the lamp or luminaire exhibits undesirable operation, immediately turn off the power, remove the lamp and contact the manufacturer.

This device is not intended for use with Emergency Exits

Suitable for use in damp locations. Do not use where exposed to water. Suitable for use with compatible electronic ballast. Please see list below. Suitable for use in open, semi-enclosed or recessed fixtures.











INSTALLATION REQUIREMENTS												
Model	Voltage	Ballast Compatibility	Base Type	Environment	Acceptable Fixtures	Minimum Compartment Dims.						
LED-7330-XXK-G2	N/A	Compatible Electronic Ballast.	G24q and GX24q	Suitable for dry or damp locations	Indoor - Open Fixture	3.5"	7.0"					
LED-7334-XXK-G2	N/A	See list below.			Indoor - Recessed		7.0					

1 pc Installation Instructions

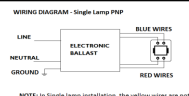
INSTALLATION INSTRUCTIONS

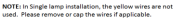
CONTENTS

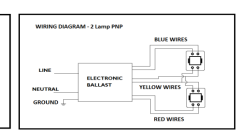
1 pc LED Retrofit Lamp

1 pc Re-Lamping Label

- 1.) Turn off power to the luminaire at switch and circuit breaker
- 2.) Allow luminaire to cool and remove lamps
- 3.) Ensure that the luminaire, ballast and electrical input meet the requirements listed above.
- 4.) Please confirm that it is a compatible ballast. The compatible ballast list only lists ballasts that were tested. Other ballasts may also work.
- 5.) Insert the lamp into the lamp holder.
- 6.) Apply the silver adhesive label to the inside of the luminaire where it will be visible during re-lamping.
- 7.) Turn on the power to the fixture and verify proper operation.







Ballast Compatibility List											
		1-Lamp		2-Lamp							
Brand	Model	Volt	120V	277V	120V	277V					
GE	GEC218-MVPS-3W	120-277V	~/	~/	~/	~/					
GE	GEC226-MVPS-3W	120-277V	~/	~/	~/	~/					
PHILIPS/ADVANCE	ICF-2S18-H1-LD	120-277V	~/	~/	~/	~/					
PHILIPS/ADVANCE	ICF-2S26-H1-LD	120-277V	~/	~/	~/	~/					
PHILIPS/ADVANCE	ICF-2S42-M2-LD	120-277V	~/	~/	~/	~/					
Universal/Triad	C218UNVSE	120-277V	~/	~/	~/	~/					
Universal/Triad	C213UNVME	120-277V	~/	~/	~/	~/					
Universal/Triad	C2642UNVME	120-277V	~/	~/	~/	~/					
ORSRAM	2*26CF/UNV DM(OSRAM)	120-277V	~/	~/	~/	~/					
SYLVANIA	2*26CF/UNV DM(SYLVANIA)	120-277V	×	×	~/	~/					
FULHAM	WH2-277-L	120-277V	×	~/	×	×					
HATCH	HC213PS/UV/D	120-277V	×	×	×	×					
HATCH	HC218PS/UV/WJ	120-277V	~/	~/	~/	~/					
HATCH	HC218PS/UV/D	120-277V	×	×	×	×					
KEYSTONE	KTEB-226-UV-PS-DW	120-277V	×	×	×	×					
PONY	NPY-120-126CFL	120V	×	×	×	×					
			~/	= compatible							
			× = not compatible								

WIRING DIAGRAM AND BALLAST COMPATIBILITY LIST