Manuals — User Manuals Simplified.



Light Efficient Design LED-7310-FC-G4 PL LED Light Bulb Instruction Manual

Home » Light Efficient Design » Light Efficient Design LED-7310-FC-G4 PL LED Light Bulb Instruction Manual

Light Efficient Design LED-7310-FC-G4 PL LED Light Bulb Instruction Manual



For model #: LED-7310-FC-G4, LED-7313-FC-G4, LED-7314-FC-G4
Pour les produits suivants: LED-7310-FC-G4, LED-7313-FC-G4, LED-7314-FC-G4

Contents

- 1 Installation Instructions
- **2 INSTALLATION**

REQUIREMENTS

- **3 INSTALLATION INSTRUCTIONS**
- **4 CONTENTS**
- 5 Documents / Resources
 - **5.1 References**

Installation Instructions

IMPORTANT READ CAREFULLY BEFORE INSTALLING LAMPS. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

Lamps must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety.

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.

WARNINGS:

- Risk of fire or electric shock. LED Retrofit Kit installation requires knowledge of luminaire electrical systems. If
 not qualified, do not attempt installation. Contact a qualified electrician. Installation should be performed only by
 a qualified electrician in accordance with the National Electrical Code and relevant local code.
- Risk of fire or electric 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 of the retrofit kit does not exceed the input rating of the luminaire.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects. Do
 not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
 Installers should not disconnect existing wires from lamp holder terminals to make new connections at lamp
 holder terminals. Instead, installers should cut existing lamp holder leads away from the lamp holder and make
 new electrical connections to lamp holder lead wires by employing applicable connectors.

CAUTION:

- DO NOT INSTALL THIS LAMP IN A PRE-HEAT LUMINAIRE.
 THE RETROFIT KIT IS ACCEPTED AS A COMPONENT OF A LUMINAIRE WHERE THE SUIABILITY OF
 THE COMBINATION SHALL BE DETERMINED BY AUTHORITIES HAVING JURISDICTION. PRODUCT
 MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH THE APPLICABLE AND
 APPROPRIATE ELECTRICAL CODES. THE INSTALLATION GUIDE DOES NOT SUPERSEDE LOCAL OR
 NATIONAL REGULATIONS FOR ELECTRICAL INSTALLATIONS.
- Disconnect power at the source before installation, inspection, or removal. Do not simply switch off fixture.
- This item is rated for 120-277V. Installer must determine whether line voltage 120-277V is available at the luminaire before installation.
- Not intended for use with emergency exit fixtures or emergency exit lights.
- Do not use if product is damaged.
- Installers should examine all parts that are not intended to be replaced by the retrofit kit for damage and replace any damaged parts prior to installation of the retrofit kit.
- This lamp is non-dimmable. Not for use with dimmers.
- "This luminaire has been modified to operate LED lamps" shall be marked on the retrofit luminaire where readily visible by the during normal maintenance including re-lamping.
- Risk of fire or electric shock, do not open or modify. No user serviceable parts inside.
- SUITABLE FOR DAMP LOCATIONS. Not for use where directly exposed to the weather or water.
- Complies with Part 15 of FCC. 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 cause undesired operate.
- SUITABLE FOR "TYPE NON-IC" RECESSED LUMINAIRES WITHOUT DIFFUSER.
- No external weight or mechanical force should be applied to lamp or components.
- RISK OF FIRE. IF THE LAMP OR LUMINAIRE EXHBITS UNDESIABLE OPERATION (BUZZING, FLICKERING, ETC), IMMEDIATELY TURN OFF POWER REMOVE LAMP FROM LUMINAIRE AND CONTACT THE MANUFACTURER.

LAMPS COME WITH A 5 YEAR WARRANTY AGAINST MANUFACTURING DEFECTS.

THIS WARRANTY DOES NOT COVER PHYSICAL DAMAGE OR IMPROPER OPERATION.

WARNING - MAXIMUM AMBIENT TEMPERATURE MUST NOT EXCEED 45°C (113°F).

TYPE A LAMP: Intended for direct substitution of a fluorescent lamp and operating from the integral ballast without any modifications to the fluorescent luminaire.

TYPE B LAMP: Intended for operation in luminaires with traditional fluorescent-type lampholders wired directly to the branch circuit. This includes both factory-wired luminaires and those converted for this purpose under a retrofit program.

WHEN DIRECT REPLACEMENT FOR SPECIFIC FLUORESCENT LAMPS, THIS LAMP ONLY OPERATES ON MAGNETIC BALLASTS. IF LAMP DOES NOT LIGHT WHEN THE LUMINAIRE IS ENERGIZED, REMOVE LAMP FROM LUMINAIRE AND CONTACT LAMP MANUFACTURER OR QUALIFIED ELECTRICIAN.

INSTALLATION REQUIREMENTS

MODEL	BASE	INPUT VOLTAGE	BALLAST COMPATIBILITY	FIXTURE TYPE	ORIENTATION
LED-7310-FC-G4	G24D	120-277VAC or	UP TO 26W MAGNETIC BALLAST	SEE TABLE BELOW	BASE UP, BASE DOWN,
LED-7310-FC-G4	G24D	MAGNETIC BALLAST	OF TO 2000 MAGINETIC BALLAST	SEE TABLE BELOW	OR HORIZONTAL

MODEL	FIXTURE TYPE	MIN. FIXTURE DIAMETER		MAXIMUM NUMBER OF LAMPS	MIN. LAMPHOLDER TO LAMPHOLDER SPACING
LED-7310-FC-G4	NON-ENCLOSED HORIZONTAL	6.12"	4.75"	2	0.375"
	NON-ENCLOSED VERTICAL INSTALL	6.31"	9.06"	1	N/A
	ENCLOSED FIXTURE	11.81" L x 6.31" H	2.75"	2	1.87"

MODEL	BASE	INPUT VOLTAGE	BALLAST COMPATIBILITY	FIXTURE TYPE	ORIENTATION
LED-7313-FC-G4	G23	120-277VAC or	UP TO 9W MAGNETIC BALLAST	SEE TABLE BELOW	BASE UP, BASE DOWN,
		MAGNETIC BALLAST	OF TO 9W MAGNETIC BALLAST		OR HORIZONTAL
MODEL	BASE	INPUT VOLTAGE	BALLAST COMPATIBILITY	FIXTURE TYPE	ORIENTATION
MODEL LED-7314-FC-G4	BASE GX23	120-277VAC or	BALLAST COMPATIBILITY UP TO 13W MAGNETIC BALLAST	FIXTURE TYPE SEE TABLE BELOW	ORIENTATION BASE UP, BASE DOWN,

MODEL	FIXTURE TYPE	MIN. FIXTURE DIAMETER		MAXIMUM NUMBER OF LAMPS	MIN. LAMPHOLDER TO LAMPHOLDER SPACING
LED-7313-FC-G4 LED-7314-FC-G4	ENCLOSED FIXTURE	15.5"	12"	2	0.39"
	ENCLOSED FIXTURE	15.5"	12"	1	N/A

NOTE: THIS LAMP MAY NOT BE COMPATIBLE WITH ALL MAGNETIC BALLASTS. IF THE LAMP DOES NOT OPERATE CORRECTLY, THEN BYPASS THE BALLAST.

INSTALLATION INSTRUCTIONS

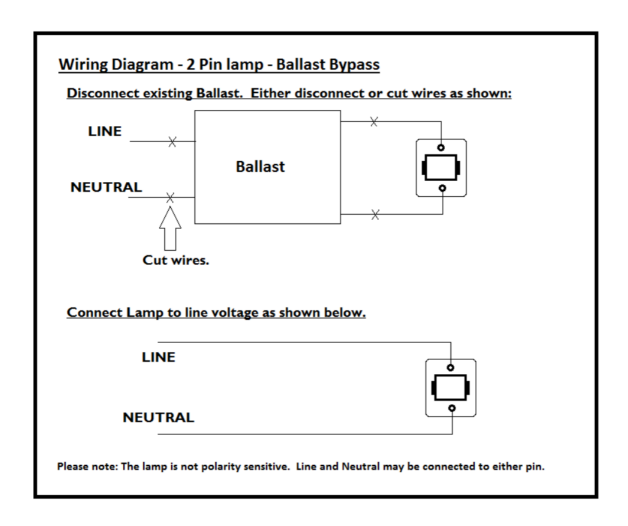
- 1. Turn off power to luminaire at switch and circuit breaker. Allow luminaire to cool before proceeding.
- 2. Ensure luminaire and electrical inputs meet the requirements in the table.
- 3. If a ballast is present it is recommended that it is bypassed. If desired, it may also be removed. If using the ballast, please proceed to step 5.
- 4. Disconnect or cut the wires to and from the ballast. Connect the line and neutral wires to the socket leads as shown in the wiring diagram. Product may be installed using two hot leads if a neutral is not available. Check that voltage meets the requirements.

- 5. Inspect the lamp holder for arcing or corrosion and replace if damaged or worn.
- 6. Use the switch to select the desired color temperature.
- 7. Insert the lamp into the lamp holder.
- 8. Apply included label to the inside of the luminaire where it will be visible during re-lamping.
- 9. Turn on electrical power to the luminaire and verify proper operation.

Note: if the lamp does not operate correctly with a ballast in place, please return to Step 4 and bypass the ballast.

CONTENTS

- Lamp
- Label
- Instructions



188 S. Northwest Highway • Cary, IL 60013 www.led-llc.com

Documents / Resources



<u>Light Efficient Design LED-7310-FC-G4 PL LED Light Bulb</u> [pdf] Instruction Manual LED-7310-FC-G4, LED-7313-FC-G4, LED-7310-FC-G4 PL LED Light Bulb, LED-7310-FC-G4, PL LED Light Bulb, LED Light Bulb, Light Bulb, Bulb

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.