MaxLite® PLD Hybrid LED Type A/B - G24Q/GX24Q

MaxLite[®]

Here Type A/B Means Electronic & Magnetic ballast compatible and Bypass.

General Safety Information

PLEASE 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.



Pictures are for illustration purposes only. Your model may vary.

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.
- 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.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects. Installers should not disconnect existing wires from lampholder terminals to make new connections at lampholder terminals. Instead installers should cut existing lampholder leads away from the lampholder and make new electrical connections to lampholder lead wires by employing applicable connectors.
- THE RETROFIT KIT IS ACCEPTED AS A COMPONENT OF A LUMINAIRE WHERE THE SUITABILITY 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.
- 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.
- MAXIMUM OF 12 AWG THROUGH BRANCH CIRCUIT CONDUCTOR SUITABLE FOR 60°C PERMITTED IN BOX.
 THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS.
- TYPE A / B LAMP "TYPE A LAMP Intended for direct substitution of a fluorescent lamp and operating from the integral ballast without any
 modifications to the fluorescent luminaire." or "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 as well as those converted for this purpose under
 a retrofit program." Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

CAUTION:

- RISK OF FIRE. USE ONLY IN PLACE OF FLUORESCENT LAMPS SPECIFIED ON (LAMP) LABEL.
- DIRECT REPLACEMENT FOR _26W/8T4/Q/G24q-3\13W/6T4/Q/G24q-1\18W/7T4/Q/G24q-2 LAMPS ONLY.
- · This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.
- These limits are designed to provide reasonable protection against harmful interference in a residential installation.
- This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions,
 may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular
 installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the
 equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - 1) Reorient or relocate the receiving antenna.
 - 2) Increase the separation between the equipment and receiver.
 - 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - 4) Consult the dealer or an experienced radio/TV technician for help.

MODELS:

8.5PLDO/ABD/G24Q8CS: 8.5PLDO/ABD/G24Q827: 8.5PLDO/ABD/G24Q850

NOTES:

• This retrofit kit is for a 4 PIN MOUNT and can replace 13W, 18W, 26W CFL Lamps with G24q and GX24q bases. When shift from electrical ballast to VAC 120-277V or magnetic ballast, stick the fixture replacement label.

Page: 1

MaxLite® PLD Hybrid LED Type A/B - G24Q/GX24Q Here Type A/B Means Electronic & Magnetic ballast compatible and Bypass.

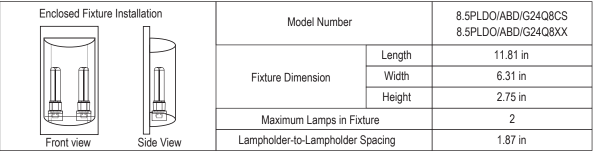


Compartment Dimension

Please make sure the minimum dimensions of the lamp compartment in the non-enclosed fixture meet the below guidelines.

Non-enclosed Fixture Horizontal Installation		Model Number		8.5PLDO/ABD/G24Q8CS 8.5PLDO/ABD/G24Q8XX *
		Fixture Dimension	Diameter	6.12 in
T \			Height	4.75 in
		Maximum Lamps in Fixture		2
Front view	Bottom view	Lampholder-to-Lampholder Spacing		0.375 in

Non-enclosed Fixture Vertical Installation	Model Number		8.5PLDO/ABD/G24Q8CS 8.5PLDO/ABD/G24Q8XX
/ 	Fixture Dimension	Diameter	6.31 in
		Height	9.06 in
	Maximum Lamps in Fixture		1
Front view	Lampholder-to-Lampholder Spacing		N/A

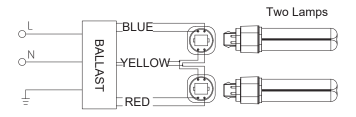


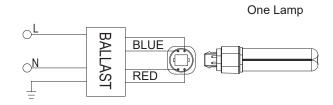
^{*} Where 8XX means 827/830/835/840 which indicates CRI and color temperature.

Installation Instructions For Type A Use

- 1) Read all WARNINGS before continuing this section.
- 2) Make sure power is turned off at the source.
- 3) Remove lens if applicable, remove cover and fluorescent lamp. Note: Verify that the ballast is compatible with LED PL lamps, see the compatibility list.
- 4) Comfirm the lampholder has a G24q or GX24q socket.
- 5) Insert the LED PL lamp into the open socket within the fixture. Ensure pins are firmly seated in the lampholder.
- 6) Select desired color temperature. (Do not select when power on).
- 7) Switch on power to luminaire and installation is now complete.

General Wiring Diagrams For Type A Use





MaxLite® PLD Hybrid LED Type A/B - G24Q/GX24Q



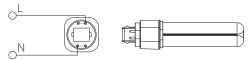
Here Type A/B Means Electronic & Magnetic ballast compatible and Bypass.

Installation Instructions For Type B Use

- 1) Read all WARNINGS before continuing this section.
- 2) Ensure fixture is powered by 120-277V.
- 3) Make sure power is turned off at the source.
- 4) Remove lens if applicable, remove cover and fluorescent lamp.
- 5) Before rewiring, check the ballast type and refer to the relevant diagram.
- 6) Before rewiring, check the number of lamps per fixture and refer to the relevant diagram.
- 7) If fixture is new without ballast please refer to Fig.1.
- 8) If fixture ballast type is electronic please refer to Fig. 2 (Same as Installation for Type A Use)
- 9) If fixture ballast type is electronic and need rewiring please refer to Fig. 3.
- 10) If fixture ballast type is magnetic please refer to Fig. 4.
- 11) This device is powered by two pins; Install lamp into the wired lampholder end.
- 12) Visibly affix 'Modification Sticker' and reinstall housing cover and lens if applicable.
- 13) Select desired color temperature. (Do not select when power on).
- 14) Return power back to source and installation is now complete.

General Wiring Diagrams For Type B Use

Fig: 1 - New fixture without ballast wiring



The lampholder should be shunted.

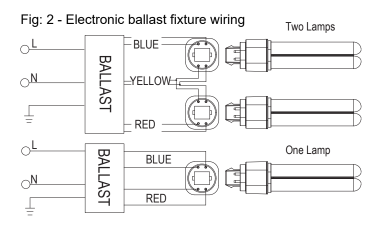


Fig: 4 - Magnetic ballast fixture wiring modification

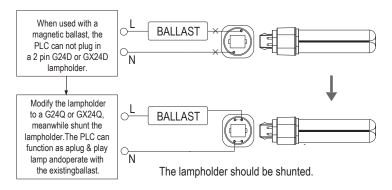
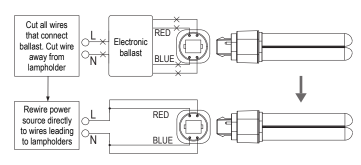


Fig: 3 - Electronic ballast fixture re-wiring



MaxLite® PLD Hybrid LED Type A/B - G24Q/GX24Q



Here Type A/B Means Electronic & Magnetic ballast compatible and Bypass.

Warranty Information

MaxLite Inc. warrants its products for a minimum period of **FIVE (5)** years from the date of original purchase from MaxLite or its authorized distributor/dealer (the "Warranty Period"), as follows: If a Product fails to operate during the Warranty Period as a result of defects in materials or workmanship, MaxLite will, at its option, repair it, replace it with the same or like Product.

Please refer to Maxlite's website (at http://maxlite.com/resources/warranties) for the complete terms and conditions of our warranty.

Limitation of Liability

THE FOREGOING WARRANTY IS EXCLUSIVE, AND IS THE SOLE REMEDY FOR ANY AND ALL CLAIMS, WHETHER IN CONTRACT, IN TORT OR OTHERWISE ARISING FROM THE FAILURE OF PRODUCT AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED TO THE EXTENT PERMITTED BY LAW AND, IN ANY EVENT, SHALL BE LIMITED TO THE WARRANTY PERIOD SPECIFIED ABOVE. THE LIABILITY OF MAXLITE SHALL BE LIMITED TO THE TERMS OF THE EXPRESS WARRANTY SET FORTH HEREIN. IN NO EVENT WILL MAXLITE BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDING, WITHOUT LIMITATION, DAMAGES RESULTING FROM LOSS OF USE, PROFITS, BUSINESS OR GOODWILL, LABOR COSTS, REMOVAL OR INSTALLATION COSTS, DECREASE IN THE LIGHT OUTPUT OF THE LAMP, AND/OR DETERIORATION IN THE LAMP'S PERFORMANCE, WHETHER OR NOT MAXLITE HAS BEEN ADVISED OF THE POSSIBILITY THEREOF. UNDER NO CIRCUMSTANCES SHALL MAXLITE'S ENTIRE LIABILITY FOR A DEFECTIVE PRODUCT EXCEED THE PURCHASE PRICE OF THAT PRODUCT. WARRANTY SERVICES PROVIDED UNDER THESE TERMS AND CONDITIONS DO NOT ENSURE THE UNINTERRUPTED OPERATION OF PRODUCTS; MAXLITE SHALL NOT BE LIABLE FOR DAMAGES CAUSED BY ANY DELAYS INVOLVING WARRANTY SERVICE.

This Limited Warranty gives you specific legal rights and you may also have other rights that may vary from state to state. Because some states or jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, this limitation may not apply to you.