Lumination™ Controls Accessory
LPL Series Controller Box

BEFORE YOU BEGIN
Read these instructions completely and carefully.

WARNING/AVERTISSEMENT

RISK OF FIRE OR ELECTRIC SHOCK
• Turn power off before inspection, installation or removal.
• Properly ground electrical enclosure.
• Follow all NEC and local codes.
• Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
• Fixture may fall down if not installed properly, follow installation instructions.
• Wear safety glasses and proper aid during installation and maintenance.
• Install this kit only in the luminaires that has the construction features and dimensions shown in the photographs and/or drawings.
• Above ceiling access required.
• LED Retrofit Kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

RISQUES D'INCENDIE OU DE DÉCHARGES ÉLECTRIQUES
• Coupez l'alimentation avant d’inspecter, installer ou déplacer le luminaire.
• Assurez-vous de correctement mettre à la terre le boîtier d'alimentation électrique.
• Respectez tous les codes NEC et codes locaux
• Ne pas percé ou altérer les tr électrique durant l'installation.
• Le luminaire peut tomber s’il nest pas installé correctement, suivez les instructions d’installation
• Porter des lunettes de sécurité et les aides appropriées lors de l’installation et de l’entretien.
• Installez ce kit uniquement dans les appareils d’éclairage qui a les caractéristiques de la construction et les dimensions indiquées dans les photographies et/ou dessins.
• Accès requis au-dessus du plafond.
• L’installation du kit nécessite la connaissance des systèmes électriques des luminaires. Si vous n’êtes pas qualiifié, ne tentez pas l’installation. Contactez un électricien qualiifié.

Prepare Electrical Wiring

Electrical Requirements
The LPL Controller Box must be supplied with 120V/277V, 50/60Hz or 347V, 50/60Hz for LXAMBAXXXXXXX and is intended only for GE LPL Series fixtures.

Grounding Instructions
The grounding and bonding of the overall system shall be done in accordance to local electric code of the country where the luminaire is installed.

Specifications
Description Code for Control Units
TS - Daintree Wireless Fixture Adapter (120-277 VAC)
TQ - LG Innotek Wireless Interface Module (120-277 VAC)
N* - Enlighted System (120-277 VAC)

Save These Instructions
Use only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.

Tools and Components Required
• Screwdriver
• UL Listed conduit connections per NEC/CEC for nominal conduit trade size ½” or ¾”
• UL Listed wire connectors
Installation

1. Disconnect incoming power to the fixture at the panel.

2. Remove screws at the back of luminaire. Keep the screws for later use.

3. Insert the conduit fitting to the driver box and screw the nut to connect them. Make sure all the electrical wires are inserted together into the driver box and connect the wires according to the appropriate wiring diagram on pages 3-4.

4. Remove the screws and open the control box cover by sliding it aside. **NOTE:** Keep the screws and star washers for later use.

5. Fix the controller box to the back of the luminaire using the four available holes and the screws from Step 2.

6. Make supply line connections inside the controller box assembly. Refer to the appropriate wiring diagram on pages 3-4 to identify proper connections. Replace the cover using the screws and star washers.
Position and install sensor in the ceiling using provided hardware.

Optional: Turn on fixture and perform Light Up Self-Test. (Only for Enlighted sensor version)

Wiring Diagrams
Control with Driver Standard

IOTA CP Series EMBB with Control

NOTE: For further information refer to EMBB installation instructions by searching for proper model number at www.iotaengineering.com

Control Identification and Start Up

Daintree Controller

LABELS: The labels are in a small plastic bag and can be visible either on the control unit itself or near the fixture labels on the outside of the luminaire. These labels can be left in the same visible spot, or they can be placed in an area that is easy to access for easy identification.
LG Controller (Compatible with Daintree)

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**Enlighted**

**Luminaire with Enlighted Sensor**
When the luminaire is turned on for the first time, it will perform a self-light up test with Enlighted Sensor. When power is applied to the system, a red LED should turn on the sensor for less than 1 second and then turn off. Following this, the luminaire will dim from 100% to 20% and then back up to 100%. Finally, the green LED will turn on the sensor. This completes the check. Red/Green Indicator LED

**NOTE:** For a remote application, be sure to plug sensor into Enlighted control unit. Use the threaded plastic nut on sensor to mount sensor in the ceiling.

**EMERGENCY BYPASS OPTION:** Connect the BLACK and RED wires from the fixture to the normal, non-emergency AC wires to detect whether or not the fixture is in emergency mode.

**NOTES:**
- See diagram to right for wire colors and descriptions.
- Self-Test Input must be from same branch circuit as normal neutral and normal hot.
- Remote test switch is not provided.
- Remote test input is performed when input is CLOSED.

* For further information on the bypass unit, refer to www.functionaldevices.com

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This device complies with Part 15 of 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 cause undesired operation. CAN ICES-005(A)/NMB-005(A)

**Note:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.


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