

# INSTALLATION INSTRUCTIONS IMPORTANT SAFEGUARDS



FOR MODELS: ACE-G4I-1255CP, ACE-G4I-1255CP8, ACE-G6.5I1255CP, ACE-G10I-1555CP, ACE-G10I30I30CP, ACEG10LNI1555CP, ACEG10SDI1555CP, ACE-G20I-1555CP

**Emergency LED driver** 

When using electrical equipment, basic safety precautions should always be followed, including the following:

#### **READ AND FOLLOW ALL SAFETY INSTRUCTIONS:**

- 1. To prevent electrical shock, do not engage the battery connector until installation is complete and AC power is supplied to the unit.
- 2. To reduce the risk of electrical shock, disconnect both normal and emergency power sources before servicing.
- **3.** This is a sealed unit. Replace the entire unit when necessary.
- 4. Installation and servicing should be performed by qualified personnel only.
- 5. This unit must be grounded. See the wiring diagrams for details.
- **6.** This unit must be connected to the unswitched normal source of power with a nominal voltage of 120 277 Vac, 50/60 Hz.
- 7. This unit must be fed from the same branch circuit as the AC LED driver during normal mode.
- **8.** This unit should be mounted in locations and heights where it will not readily be subjected to tampering by unauthorized personnel.
- **9.** This unit is intended for mounting external to and hanging in-line with high bay lighting fixtures. It is suitable for factory or field installation.
- **10.** This unit is suitable for use in damp locations where the ambient temperature is in the range of 0 °C minimum to 55 °C maximum. This product is also suitable for use in sealed and gasketed fixtures.
- 11. This unit is not suitable for heated air outlets, wet, or hazardous locations.
- 12. Use of accessory equipment not recommended by the manufacturer may cause an unsafe condition, void the warranty, or result in non-compliance with regulations.
- **13.** Do not mount near gas or electric heaters. Do not use this product outdoors or for any use other than its intended use.
- 14. Install in accordance with the National Electrical Code and local regulations.

# SAVE THESE INSTRUCTIONS



Emergency LED driver for use with suitable LED luminaires







This product contains a rechargeable Lithium-ion battery. The battery must be recycled or disposed of properly.



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# **INSTALLATION INSTRUCTIONS**

## **CAUTION:**

# BEFORE INSTALLING, MAKE CERTAIN THE AC POWER IS OFF. DO NOT ENGAGE BATTERY CONNECTOR (IF USED) UNTIL INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED TO THE UNIT.

**NOTE:** Make sure the necessary branch circuit wiring is available. An unswitched source of power is required. The emergency LED driver must be fed from the same branch circuit as the AC LED driver.

This product is suitable for field installation with compatible LED luminaires and LED loads. The following items need to be checked to determine if the LED luminaire is suitable for field installation.

- **A.** Ensure that the rated power of the LED load is greater than or equal to the power output of the emergency LED driver so that the LED load is not overpowered in emergency mode.
- **B.** Verify that the forward voltage (Vf) of the luminaire's LED array (LED load) is within the limits of the emergency LED driver's output operating range.
- C. Ensure that the output current of the AC LED driver does not exceed 5 A.
- **D.** Ensure that there will be sufficient emergency egress lighting illumination levels per national, state, and local codes. Use the following guidelines.
  - 1.) Determine the efficacy (Im/W) of the LED load. This information is typically given by the luminaire manufacturer in lumens per Watt (Im/W or LPW). It can also be obtained by direct measurement or published in a 3rd party database such as UL, Design Lights Consortium (www.designlights.org), or other qualifying means.
  - 2.) The light output of the LED load in lumens can be calculated by multiplying the output power (W) by the efficacy of the LED load (lm/W). This will provide a conservative estimate and serve well as a beginning point for the emergency lighting design. Use the following equation and example as a guide:

Lumens in emergency mode (lm) = (emergency LED driver output power (W)) x (LED load efficacy (lm/W))

Example: Given: Emergency LED driver output power = 10 W LED load efficacy = 100 lm/W

Then: Lumens in emergency mode =  $10 \times 100 = 1000 \text{ lm}$ 

**Note:** The above serves only as an example, actual results will depend on the specific data for the specific application.

**3.)** Once the light output (Im) is determined, use industry standard lighting design tools to estimate the illumination levels for the emergency egress path.

**Note:** These products are compatible with most LED fixtures and LED loads that meet criteria A, B, and C above. However, predetermined interoperability and compatibility cannot be guaranteed. Compatibility and interoperability testing for the end-use application is recommended. Please contact the factory should there be questions.

**Note:** After installation, it is necessary that the emergency egress lighting illumination levels be measured to ensure compliance with national, state, and local codes.



# **INSTALLATION INSTRUCTIONS**

Installation of this emergency LED driver may vary from one luminaire type to another; however, the following steps generally apply:

#### Step 1.) Installing the emergency LED driver

- Ensure that AC power is disconnected from the LED luminaire.
- · Mount the emergency LED driver by the mounting tabs using the supplied hardware. See Illustration 1.

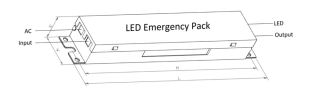


Illustration 1.
See the individual product specifications for unit dimensions, location of Tc, and mounting tabs

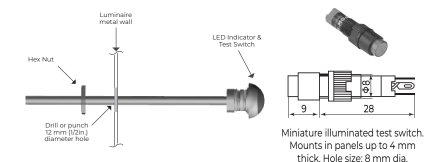


Illustration 2.
LED Indicator & Test Switch

#### Wiring the Emergency LED driver

Step 2.) Wiring diagram selection: Select the appropriate wiring diagram.

Note: All wiring practices and connections should comply with the National Electrical Code and local safety guidelines and regulations.

**Step 3.) Wiring the AC power input section:** Refer to the wiring diagram for switching the switched hot AC power. The YELLOW/BLACK wire connects to the unswitched hot. One of the WHITE/BLACK wires connects to the switched hot. Note that it makes no difference which WHITE/BLACK wire is chosen. The other WHITE/BLACK wire connects to the hot lead (usually BLACK) of the AC LED Driver. The WHITE wire connects to the line neutral and to the neutral wire of the AC LED Driver.

Note: The ACE-G4I-1255CP, ACE-G4I-1255CP8, ACE-G6.5I1255CP, ACEG10LNI1555CP, ACE-G10I30130CP, ACE-G10I-1555CP and ACE-G20I-1555CP can be wired for switching the neutral wire of the AC LED Driver. Please refer to the wiring diagram for switching the neutral wire of the AC LED Driver. The YELLOW/BLACK wire connects to the unswitched <a href="https://doi.org/10.1016/journal-neutral-

**Step 4.) Wiring the output section:** The emergency LED driver has 4 output wires: Connect the red (+) wire from the emergency LED driver output to the output positive (+) wire of the AC LED Driver. Connect the blue (-) wire from the emergency LED driver output to the output negative (-) wire of the AC LED Driver. Connect the white/red (+) wire from the emergency LED driver output to the positive terminal of the LED load. Connect the white/blue (-) from the emergency LED driver output to the negative terminal of the LED load.

**Step 5.) Installing the LED Indicator & test switch** Mount the supplied LED Indicator & Test Switch in a location on the luminaire or mount it to a wall plate where it is visible and accessible by maintenance personnel.

Wire the LED Indicator & Test Switch per wiring diagrams provided in these instructions. After installing the LED Indicator & Test Switch, mark with the "PUSH TO TEST" and "CHARGING LED INDICATOR" labels.

**Step 6.) Make final wiring connections and apply AC power:** After the wiring connections and installation are complete, supply AC power to the luminaire and engage the battery connector (if used). With AC power connected to both the AC LED driver and the emergency LED driver, and with the battery connector engaged (if used), the LED indicator should illuminate indicating that the battery is charging correctly.

**Step 7.) Final Step, test the emergency LED driver:** After the emergency LED driver has charged for at least one hour, a short-term discharge test may be conducted by pressing and holding the test switch. The emergency LED driver should be allowed to charge for 24 hours before conducting a 90-minute discharge test.



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# **OPERATION & MAINTENANCE**

#### **OPERATION**

**Normal Mode:** With the normal AC supply of power present, the AC LED driver operates as normal, and the emergency LED driver is in battery charging mode, as well as power loss monitoring mode.

**Emergency Mode:** In the event of a normal AC power failure, the emergency LED driver switches to emergency mode and operates the fixture's LED array or module for 90 minutes, or until normal power returns, whichever occurs first. When normal power returns, the emergency LED driver returns to normal mode.

#### **TESTING AND MAINTENANCE**

#### ACE-G4I-1255CP, ACE-G6.5I1255CP, ACEG10LNI1555CP, ACE-G10I30130CP, ACE-G10I-1555CP and ACE-G20I-1555CP

No routine maintenance is necessary to keep the emergency LED driver functional. However, periodic testing of emergency lighting equipment is required per NFPA-101.

- 1. While in normal mode, visually inspect that the LED Indicator is illuminated. If the LED Indicator is illuminating continuously, then that is an indication the battery is charging correctly.
- 2. A monthly test (with a minimum of 3 weeks and a maximum of 5 weeks between intervals) should be conducted for not less than 30 seconds. The emergency LED driver should properly operate the LED load for the full duration of this test.
- **3.** An annual test should be conducted for a full 90 minutes. The emergency LED driver should properly operate the LED load for the full duration of this test.

#### ACEG10SDI1555CP (Self-test/Self-Diagnostic model):

#### **Automatic Testing:**

The ACEG10SDI1555CP automatically executes a 30-second test each month, and one 90-minute test annually. Self-Diagnostics status is indicated by the bi-color LED indicator. The Self-Diagnostics Status Code Table provides a correlation between the indicated code and status.

#### **Manually Executed Automatic Testing:**

The test switch can be used to manually execute an automatic test routine by following the Manually Executed Automatic Testing guide.

#### Self-Diagnostics Status Code Table:

Status Indication	Condition
Steady Green	Battery is Fully Charged
Flashing Green	Battery is Charging
Off	Emergency-mode
One Red Flash	Charging Failure
Two Red Flashes	Battery Failure
Three Red Flash	Load Failure

#### **Manually Executed Automatic Testing guide:**

Manual Test Item	Test Switch Operation
Quick Test	Press and Hold During Charging
30-Second Test	2X Press and Release
90-Minute Test	3X Press and Release
Cancel 90-Minute Test	1X Press and Release
Sleep Mode*	Press and Hold for 2 seconds when AC power is off or the unit is not connected to AC power

<sup>\*</sup> Sleep Mode deactivates the unit and internally disconnects the battery to prepare the unit for storage prior to installation. The Automatic Power Activate feature will reactivate the unit upon installation and first power-up.

#### REFER ANY SERVICING INDICATED BY THESE CHECKS TO QUALIFIED PERSONNEL!



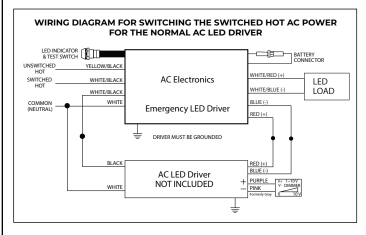
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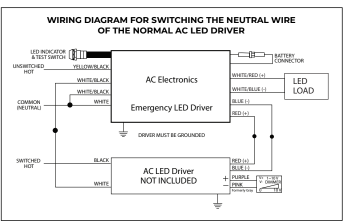
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# **TYPICAL WIRING DIAGRAMS**

# ACE-G4I-1255CP, ACE-G4I-1255CP8, ACE-G6.5I1255CP, ACEG10LNI1555CP, ACE-G10I30130CP, ACE-G10I-1555CP AND ACE-G20I-1555CP





### ACEG10SDI1555CP (SELF-TEST/SELF-DIAGNOSTIC MODEL)

WIRING DIAGRAM FOR SWITCHING THE SWITCHED HOT AC POWER FOR THE NORMAL AC LED DRIVE

