

#### INSTALLATION GUIDE MODEL #: EPN22-2040sem-2 / EPN22-2050sem-2



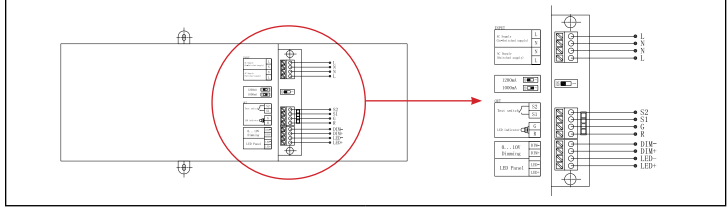
#### **Questions?**

For customer service please call us at 1-310-787-3280 Office Hours: 8:00 a.m. – 5:00 p.m. PST Monday-Friday



#### PLEASE REVIEW THE INSTRUCTIONS AND WARNINGS LISTED BELOW PRIOR TO PROPER INSTALLATION

#### WARNINGS CAUTIONS Turn off electrical power at fuse or circuit breaker before wiring fixture to the power Avoid direct eve exposure to the light source while it is on. supply. • Account for small parts and destroy packing material, as these may be hazardous • Turn off the power when you perform any maintenance. to children • Verify that supply voltage is correct by comparing it with theluminaire label information. · Risk of Burn. Disconnet power and allow fixture to cool before handling. • All connections should be capped with UL approved wire connectors. • Total number of panels allowed on a single circuit using branch circuit wiring is 18. · Over 90 minutes emergency working time Notes FCC Notes 1. Indoor lighting only. This device complies with Part 15 of the FCC Rules. Operation is subject to the 2. Before installation, ensure the LED panel is not damaged. following two conditions: 3. Don't stare at the LED luminous surface for long time. (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 4. Keep away from children, and ensure working eletrical appatatus inaccessible to them. 5. No packages accessible to children, because they might be choked for playing, or Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. eating the small accessories. 6. No covering, be away from fire or high-temperature substance. NOTE: This equipment has been tested and found to comply with the limits for a Class 7. Manufacturer reserves the right to offer no replacement or warranty to the led B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to panels dissembled or repaired by users themselves. provide reasonable protection against harmful interference in a residential installation. 8. Cut off power before cleaning the panels with dry cloth, use no chemical or This equipment generates, uses and can radiate radio frequency energy and, if not corrosive substance. installed and used in accordance with the instructions, may cause harmful interference 9. Cut off power before installation. to radio communications. However, there is no guarantee that interference will not 10. The light source of this luminaire is not replaceable: when the light source reaches occur in a particular installation. If this equipment does cause harmful interference its end of life the whole luminaire shall be replaced. 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 This product must be installed in accordance with the applicable installation code by following measures: a person familiar with the construction and operation of the product and the hazards Reorient or relocate the receiving antenna. involved min 90°C supply conductors. - Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/ TV technician for help. **INSTALLATION INSTRUCTIONS - Wiring Instructions**



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#### **CONTINUES ON REVERSE**



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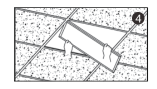
# 2 ft. x 2 ft.

## **Drop Ceiling Installation Steps**

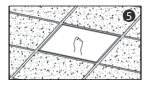
- 1. Check the fitting bag against the parts list.
- 2. Compare celling against specifications to ensure ceiling meets installation rquirements. See chart below.



3. Remove ceiling panel down.



4. Insert fixture at an angle up into ceiling and lower into place.



5. Confirm that fixture in seated flush in the celing channels

# **Recessed Frame Installation**

The automatic test function is controlled by internal single chip microcomputer. Depending on the luminescent color of the LED indicator, It displays the working state and determines whether there is an exception.

Color	State
	Red stable: charging mode
	Red flashing: failure as below Battery is not connected Battery is defective Load failure during emergency mode, open circuit/short circuit
	Green stable: battery fully charged
$\bigcirc$	Red and Green off: discharging mode or mains supply disconnected

#### **Test switch**

Under normal working condition, the lamp will enter the discharge state by pressing the test switch. Release the switch and automatically return to the charging state.

In the discharge mode, the discharge will be switched off according to the test switch for more than 3 seconds.