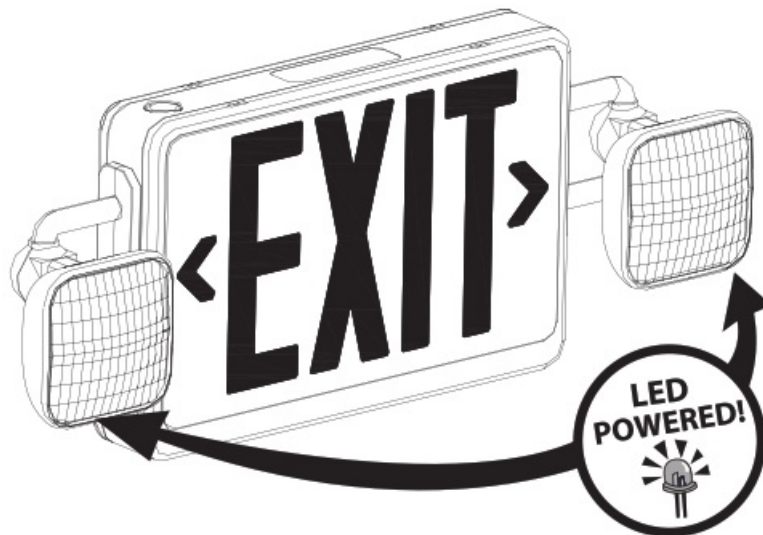




## GE current IND617 LED Combo Exit or Emergency Light Instruction Manual

[Home](#) » [GE current](#) » GE current IND617 LED Combo Exit or Emergency Light Instruction Manual 

### **GE current** IND617 LED Combo Exit or Emergency Light Instruction Manual



## Contents

- [1 IND617 LED Combo Exit or Emergency Light](#)
- [2 READ AND FOLLOW ALL SAFETY INSTRUCTIONS](#)
- [3 INSTALLATION \(CEILING MOUNT\)](#)
- [4 SELF-DIAGNOSTICS TESTING](#)
- [5 Self-Diagnostic Service](#)
- [6 Fault Indication](#)
- [7 Manual Testing](#)
- [8 Operation](#)
- [9 Documents / Resources](#)
- [10 Related Posts](#)

## IND617 LED Combo Exit or Emergency Light

### SAVE THESE INSTRUCTIONS IMPORTANT SAFEGUARDS:

When using electrical equipment, always adhere to basic safety precautions including the following:

#### IMPORTANT

The battery in this unit may not be fully charged. After electricity is connected to the unit, let the battery charge for at least 24 hours, then the normal operation of this unit should take effect. To check, press the TEST button. The emergency LED lamps should illuminate.

When re-lamping, use only the LED lamps specified in the fixture. Using other lamp types may result in transformer damage or unsafe conditions.

### READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. Do not use outdoors.
2. Equipment should be mounted securely in locations and at heights where it will not be readily subjected to tampering by unauthorized personnel.
3. Do not mount near gas or electric heaters.
4. Cap unused wires with enclosed wire nuts or other approved methods.
5. Do not use this equipment for anything other than its intended use.
6. The use of accessory equipment not recommended by the manufacturer will void the product listing and warranty and may cause an unsafe condition.
7. Disconnect AC power before servicing and installation.
8. Consult local building code for approved wiring and installation.
9. Use caution when servicing batteries.
10. Any service on this equipment should be performed by qualified personnel only.
11. Make sure wire terminations are secure and leads are properly tucked in appropriate wire channels.

### Connection of remote emergency lights (If Applicable)

Use Yellow, Blue & White wires for remote fixtures. Route wires outside of the fixture separately or with AC supply wires. Make sure to keep all wires out of the way of the EXIT legend so there are no shadows.

### INSTALLATION (CEILING MOUNT)

1. Remove the faceplate and set it aside.
2. Connect 20-inch jumper leads to AC input leads in J-box. Fasten the J-Box bracket to J-Box. Use black wire for 120V. Use orange or red wire for 277V. The white wire is common.

3. Fasten the canopy to the J-Box bracket.
4. Remove the canopy hole cover on the top and snap the housing to the canopy.
5. Connect and trim input leads and slide through the canopy and connect to supply leads in the J-Box.
6. Connect the battery connector to the PCB only after continuous AC power can be provided to the unit.
7. Remove proper chevron(s) as required.
8. Secure faceplate(s) to housing.

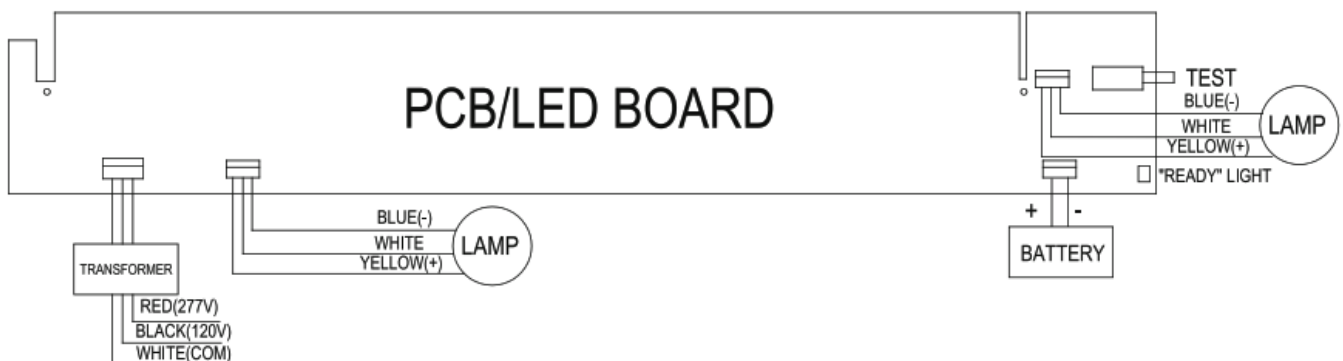
## INSTALLTION (WALL MOUNT)

1. Remove the faceplate and backplate and set them aside.
2. Connect 20-inch jumper leads to AC input leads in J-Box. Fasten the J-Box bracket to J-Box. Use black wire for 120V. Use orange or red wire for 277V. The white wire is common.
3. Remove necessary knockouts and fasten the back plate to the J-Box cover.
4. Snap housing onto a back plate.
5. Connect and trim input leads and slide through the hole in the backplate and connect to supply leads in J-Box.
6. Connect the battery connector to the PCB only after continuous AC power can be provided to the unit.
7. Remove proper chevron(s) as required.
8. Secure faceplate(s) to housing.

**NOTE:** The maximum mounting height for this model is 8.5 feet.

## WIRING DIAGRAMS

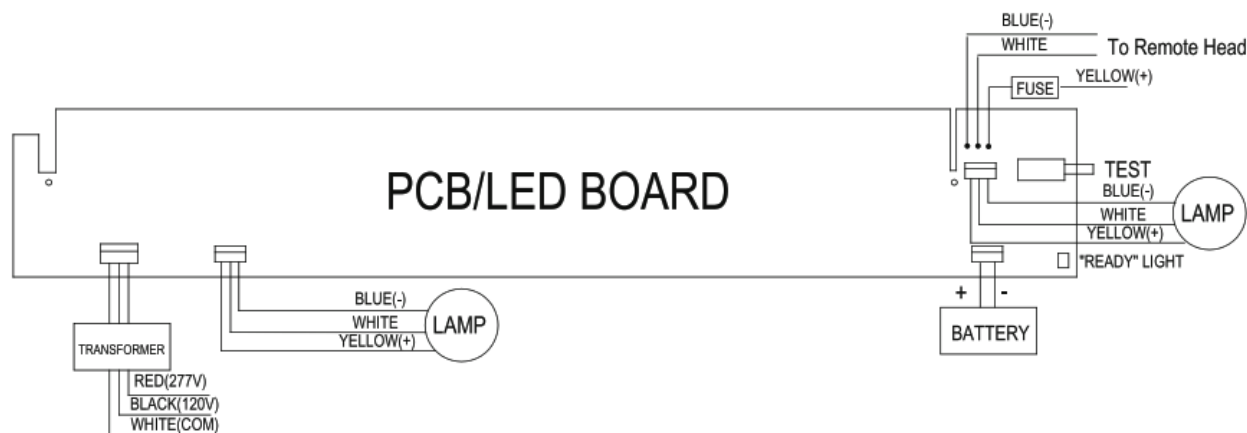
### STANDARD



### REMOTE CAPABLE

**CAUTION:** DO NOT connect YELLOW and BLUE remote leads together. Please also ensure the remote head positive lead (+) is connected to the exit/emergency light yellow lead (+) and the remote head negative lead (-) is connected to the exit/emergency light blue lead (-).

**NOTE:** A 4.0Amp, 125/250Volt inline fuse is present on the YELLOW remote lead. In case of failure, please replace using BUSSMAN model # GMA-4-R or equivalent.



## SELF-DIAGNOSTICS TESTING

### Introduction

Once the unit is properly installed according to the Installation instruction sheet and AC power is supplied, the EXIT will come ON. The dual-color LED indicator will also come ON, automatically initiating the self-diagnostic test function. The LED indicator points out the current unit status. A STEADY GREEN on the LED indicator indicates a normal service; BLINKING GREEN indicates that the unit is in testing mode; GREEN/RED FLASHING Indicates that the battery is charging; RED (STEADY and BLINKING) would indicate a fault or a service alert. Refer to section 3 — Fault Indication for more details. The LED indicator would be OFF when the unit is in Emergency mode.

### Self-Diagnostic Service

The self-diagnostic function is factory preset without any field adjustment. The automatic self-diagnostic feature serves the following tests —a. On-line real-time monitoring of battery, lamps, and LED(s): Identifies battery charging, disconnection, and failure along with LED failures. b. Self-testing and a 30-second discharge once every 30 days (conforming to NFPA code requirements), after AC power, has been supplied for a minimum of 24 hours. c. Self-testing and a 30-minute discharge once every 180 days, after AC power, has been supplied for a minimum of 24 hours. d. Self-testing and a 90-minute discharge once every 365 days (conforming to NFPA code requirements), after AC power, has been supplied for a minimum of 24 hours.

### Fault Indication

Fault Description	LED Indication
Battery Disconnection	STEADY Red
Battery Recharge Failure*	FLASHING Red
Battery Failure**	Red BLINKING '2' times
LED Failure	Red BLINKING '3' times
LAMP Failure	Red BLINKING '4' times
Remote lamp Failure	Red BLINKING '5' times

\* A battery recharge failure will come up if the battery is NOT able to recharge within the 24hrs charging time \*\* A battery failure will come up if the battery is NOT able to operate the LED strip/lamps for the period of a discharge test

### Manual Testing

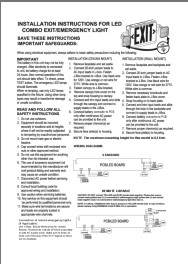
This unit also provides for manual testing by pushing the test switch in a specific pattern. The different patterns and the resulting tests are listed in the table below.

ACTION	REACTION AND LED INDICATION
Push the test button once (within 2 seconds)	30-second test; FLASHING Green
Push the test button '2' times (within 2 seconds)	30-minute test; Green BLINKING '2' times
Push the test button '3' times (within 2 seconds)	90-minute test; Green BLINKING '3' times
Push & Hold test button (3-5 seconds)	System Interruption
Push & Hold test button (more than 6 seconds)	System Reset

Operation

During a power failure, the LED strip/lamps will transfer into Emergency mode and stay LIT for a minimum of 90 minutes. To test this unit, the battery needs to be charged initially for 24 hours before depressing the test switch (to do the manual test). On pressing the test switch, the LED strip/lamps will transfer into a SIMULATED Emergency mode with the LED indicator FLASHING/BLINKING Green. The LED strip/lamps will turn OFF after 30 seconds/30 minutes/90 minutes respectively.

Documents / Resources



[GE current IND617 LED Combo Exit or Emergency Light](#) [pdf] Instruction Manual  
IND617, LED Combo Exit or Emergency Light, IND617 LED Combo Exit or Emergency Light, C  
ombo Exit or Emergency Light, Exit or Emergency Light, Exit Light, Emergency Light