

The **ILB-3020 750mA** from IOTA Engineering is a UL Recognized LED emergency battery pack that allows the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the **ILB-3020 750mA** switches to the emergency mode and operates the existing fixture for **90 minutes**. The unit includes one 16-cell or

two 8-cell long life high temperature Ni-Cad battery packs, and a single can containing a charger and converter circuit for wiring to the fixture and test accessories. The ILB-3020 750mA is for use with an LED load up to 24W at a rated current of 750mA.

#### **SPECIFICATIONS**

Input Voltage	(Dual) 120/277 VAC, 60Hz
Input Rating	5.5 Watts
Output Voltage	26V - 32V
Output Current	
Output Power	
Emergency Operation	
Operating Temp	0° to 50° C
Battery	Nickel-Cadmium 24 Hour Recharge 7-10 Year Life Expectancy
Weight	4.5 lbs.
UL Conditions of Acceptability	Must be factory wired Battery temperature must not exceed 50° C



# MODEL NO: \_\_\_\_\_\_\_ TYPE: \_\_\_\_\_ PROJECT: \_\_\_\_ COMMENTS: \_\_\_\_

#### LED OPERATION:

24 Watt LED Load @ 26 - 32 VDC nominal

#### OUTPUT:

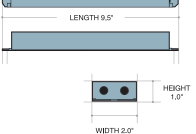
Up to 24W

#### **FEATURES**

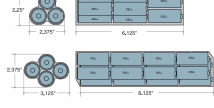
- UL Recognized Component
- Long life high temperature recyclable
   Ni-Cad batteries
- Galvanized steel case
- Includes test switch and charge indicator accessory kit
- Two battery configuration options available for meeting individual installation requirements.
- Suitable for use in damp locations
- For use with switched or unswitched fixtures
- 5-Year Warranty. See Warranty Page for details.
- Meets or exceeds all National Electrical Code and Life Safety Code Emergency Lighting Requirements
- Cold-weather model available

### **DIMENSIONS**

UNIT DIMENSIONS



#### **BATTERY CONFIGURATIONS**





## ILB-3020 750mA

#### **OPTIONS**

#### **TEST KIT CONFIGURATION**

TBTS

O TWO-PIECE TEST SWITCH AND CHARGE INDICATOR

#### **BATTERY CONFIGURATIONS**

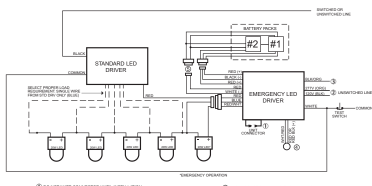
■ D - DUAL BATTERY PACKS (TWO 8-CELL)

O S - SINGLE BATTERY PACK (ONE 16-CELL)

#### **ILB-3020 750mA SAMPLE SPECIFICATION**

Emergency lighting shall be provided by using a standard LED fixture equipped with an ILB-3020 750mA LED emergency battery pack. The ILB-3020 750mA shall consist of (1) or (2) high temperature, maintenance-free nickel cadmium battery packs, and a 9.5" x 2.0" x 1.0" vandal-resistant galvanized steel case containing a charger board and an electronic circuit. The unit is designed for installation within the fixture or ballast compartment. A test switch and charge indicator accessory kit shall be included. The LED emergency battery pack shall operate an LED load of up to 24W at a rated current output of 750mA for a minimum of 90 minutes in the emergency mode. The ILB-3020 750mA shall have 5.5 watts of input power and a battery capacity of 24 watt hours. The ILB-3020 750mA is a UL Recognized Component and meets or exceeds all NEC and Life Safety Code Emergency Lighting Requirements. The ILB-3020 750mA is warranted for a full five (5) years from the date of purchase.

#### ILB-3020 750mA SAMPLE WIRING DIAGRAM



- ① DO NOT MATE CONNECTOR UNTIL INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED.
- ② SELECT PROPER VOLTAGE LEAD. CAP UNUSED LEAD
- 3) BLKIORG LEAD FOR COLD-WEATHER UNIT ONLY.
  FOR NON-COLD WEATHER UNITS, CAP BLKIORG LEAD.
  FOR COLD-WEATHER UNIT 120V INSTALLATION, CONNECT BLKIORG TO BLK.
  FOR COLD-WEATHER UNIT 127V INSTALLATION, CAP BLKIORG AND BLK SEPARATELY.
- TEST ACCESSORY LEADS-OBSERVE PROPER
- OPTIONAL CONNECTOR FOR COLD-WEATHER
   HEATING BLANKET ONLY. FOR NON-COLD-WEATHE
   UNITS I FAVE DISCONNECTED.