

# **DESCRIPTION**

The I-232 from IOTA Engineering is a UL Listed fluorescent emergency ballast that allows the same fixture to be used for both normal and emergency operation. In the event of a power failure, the I-232 switches to the emergency mode and operates **two** of the existing lamps in **parallel** for **90 minutes**. The unit contains a battery, charger, and inverter circuit in a single can, and can be mounted in the wireway or on top of the fixture. The I-232 can be used with most 2'-4' lamps, with an initial output of up to 1400 lumens for **two lamps** (700 lumens each lamp). If one of the lamps is inoperable, the I-232 will operate the remaining lamp with an initial output of 1000 lumens. The I-232 is compatible with **all** electronic or magnetic, series or parallel output, multi-lamp ballasts. The I-232 is suitable for use in damp locations and enclosed and gasketed fixtures.

# **SPECIFICATIONS**

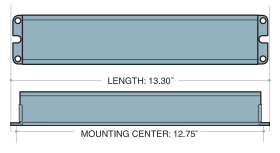
Input Voltage	(Dual) 120/277V, 60Hz
Input Wattage	4 Watts
Lamps Operated	Most 2'-4' single, bipin T8 thru T12, HO and VHO fluorescent lamps
Emergency Operation	
Initial Illumination	(2) lamps - 1400 lumens* (700 lumens each lamp)
Operating Temp	0° to 50° C
Battery	24 Hour Recharge 7-10 Year Life Expectancy
Weight	3.6 lbs.
Approval	UL and CUL Listed

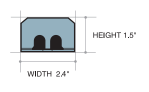


\*Initial illumination is 1000 lumens when one lamp is inoperable.

# **DIMENSIONS**

13.3" x 2.4" x 1.5" (mounting center 12.75")





MODEL NO: _	
TYPE:	
PROJECT:	
COMMENTS:	

# 1400 Lumens

# LAMPS OPERATED\*



(2) 2-4 ft. Single, Bipin HO or VHO T8-T12

\*Refer to Lumen Reference Chart for list of compatible lamps

# **PRODUCT ADVANTAGES**

- Parallel Lamp Operation
- Time Delay feature for compatibility with End-of-Lamp-Life circuitry
- Open Circuit Isolation protects unit when load is absent

#### **FEATURES**

- Will cold start and operate all specified lamps
- Long life high temperature recyclable Ni-Cad battery
- Galvanized steel case
- Includes test switch and charge indicator accessory kit
- For use with any magnetic or electronic ballast
- For use with switched or unswitched fixtures
- 5-Year Warranty. See Warranty Page for details.
- Rated for use in damp locations, plenum, and enclosed and gasketed fixtures
- Meets or exceeds all NEC, IBC, and Life Safety Code Emergency Lighting Requirements
- RoHS Compliant
- International Voltage Models available



#### **OPTIONS**

# **TEST KIT CONFIGURATION**

TWO-PIECE TEST SWITCH AND CHARGE INDICATOR

#### **VOLTAGE RATINGS**

- 120/277V 60HZ (STANDARD)
- O 220V 50HZ
- O 240V 60HZ
- O 120V 50HZ

#### **INITIAL LUMEN RATINGS**

LAMP	2 LAMPS
F17 T8	1000
F28 T8	1260
F32 T8	1400
F20 T12	900
F40 T12	1200

#### **REMOTE MOUNTING**

When battery packs are remote mounted, consult Customer Service for the maximum allowable distance between the battery pack and lamp(s).

# **I-232 SAMPLE SPECIFICATION**

Emergency lighting shall be provided by using a standard fluorescent fixture equipped with an IOTA I-232 fluorescent emergency battery pack. The I-232 shall consist of a high temperature, maintenance-free nickel cadmium battery, charger board and an electronic circuit enclosed in a 13.3" x 2.4" x 1.5" vandal-resistant galvanized steel case for installation either inside the wireway or on top of the fixture. A long-life LED charge indicator light and test switch shall be included. The fluorescent EM pack shall operate two 20w-40w (2'-4') T8 - T12 fluorescent lamps, in PARALLEL OPERATION. The I-232 shall provide reduced illumination for a minimum of 90 minutes in the emergency mode with a total initial output of 1400 lumens. Should one lamp become inoperable, the remaining lamp shall operate at a minimum initial output of 1000 lumens. The I-232 shall have 4 watts of input power and a battery capacity of 24 watt hours. The I-232 is UL Listed and meets or exceeds all NEC and Life Safety Code Emergency Lighting Requirements, and rated for use in damp locations. The I-232 is warranted for a full five (5) years from the date of purchase.

#### PARALLEL OPERATION SAMPLE SPECIFICATION

Emergency lighting shall be provided by using a standard fluorescent fixture equipped with an integral fluorescent emergency battery pack. The EM pack shall consist of a high temperature, maintenance-free nickel cadmium battery, charger board and an electronic circuit enclosed in a galvanized steel case for installation either inside the wireway or on top of the fixture. A long-life LED charge indicator light and test switch shall be included. The fluorescent EM pack shall operate **two** 20w-40w (2'-4') T8 - T12 fluorescent lamps in parallel lamp operation. The EM pack shall provide reduced illumination for a minimum of 90 minutes in the emergency mode with a total initial output of 1400 lumens. Should one lamp become inoperable, the remaining lamp shall operate at a minimum initial output of 1000 lumens. The unit shall have 4 watts of input power and a battery capacity of 24 watt hours. The EM pack must be UL Listed and meet or exceed all NEC and Life Safety Code Emergency Lighting Requirements, and rated for use in damp locations. All product shall be warranted for a full five (5) years from the date of purchase.