

DESCRIPTION

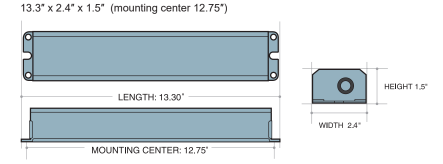
The **I420** from IOTA Engineering is a UL Listed fluorescent emergency ballast that allows the same fixture to be used for both normal and emergency operation. In the event of a power failure, the **I420** switches to the emergency mode and operates **one or two** of the existing lamps for **90 minutes**. The unit contains a battery, charger, and inverter circuit in a single can. The **I420** can be used with most 10W-57W twin, triple, quad tube, 2D and Straight **4-pin** compact fluorescent lamps, with an initial output of up to **1100 lumens** for one or two lamps. **The I420 utilizes AC output to ensure compatibility with new lamp technologies**, and features lamp selector leads for optimizing light output for designated lamp types. The **I420** is available in dual flex **A**, no flex **B**, and single flex **J** mounting configurations. The **I420** is suitable for use in damp locations and enclosed and gasketed fixtures.

SPECIFICATIONS

Input Voltage	(Dual) 120/277V, 60Hz
Input Wattage	
Lamps Operated	10W-57W 4-pin Rapid Start Compact Lamps including Twin, Triple, Quad Tube, 2D & Straight
Emergency Operation	(1) 10W-57W or (2) 10W-26W 90 minutes
Initial Illumination	
Operating Temp	
Battery	
Weight (configuration)	
Certifications	UL and CUL Listed



DIMENSIONS



MODEL N	IO :

TYPE:

PROJECT:

COMMENTS:

INITIAL LUMEN OUTPUT 1100 Lumens

LAMPS OPERATED*



7	
– –	
- 7E	
- 4	

(1) 10W-57W 4-PIN Compact (2) 10W-26W 4-PIN Compact

*Refer to Lumen Reference Chart for list of compatible lamps

PRODUCT ADVANTAGES

- AC output for compatibility with
 Low-Mercury Content Amalgam lamps
- Time Delay feature for compatibility with End-of-Lamp-Life Circuitry
- Open Circuit Isolation protects unit when load is absent
- Different mounting configurations available

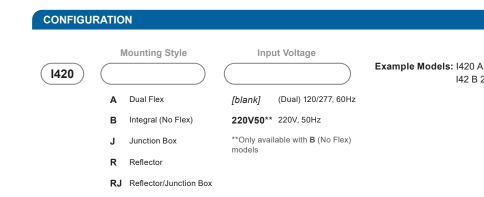
FEATURES

- 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 switched or unswitched fixtures
- 5-Year Warranty
- Lamp selector leads optimize light output for designated lamp type
- 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 Model available



IOTA REV 021720

COMPACT



I420 A SAMPLE SPECIFICATION

Emergency lighting shall be provided by using a standard fluorescent fixture equipped with an **IOTA I420 A** fluorescent emergency battery pack. The **I420 A** 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. The unit is designed for installation on top of the fixture and is equipped with ¹/₂" flex for wiring to the fixture or ballast compartment. A combination one-piece long-life LED charge indicator light and test switch shall be included. The fluorescent EM pack shall operate one 10W-57W or two 10W-26W twin, triple, quad tube, 2D or straight **4-pin** fluorescent lamps. The **I420 A** shall provide reduced illumination for a minimum of 90 minutes in the emergency mode with a total initial output of 1100 lumens. **The I420 A** will **operate the lamp with AC output** and will feature lamp selector leads for optimizing light output for the designated lamp type. The **I420 A** shall have 4 watts of input power and a battery capacity of 24 watt hours. The **I420 A** is UL Listed and meets or exceeds all NEC and Life Safety Code Emergency Lighting Requirements, and rated for use in damp locations. The **I420 A** is warranted for a full five (5) years from the date of purchase.

I420-EM-B SAMPLE SPECIFICATION

Emergency lighting shall be provided by using a standard fluorescent fixture equipped with an **IOTA I420 B** fluorescent emergency battery pack. The **I420 B** 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 in the wireway or on top of the fixture. A combination one-piece long-life LED charge indicator light and test switch shall be included. The fluorescent EM pack shall operate one 10W-57W or two 10W-26W twin, triple, quad tube, 2D or straight **4-pin** fluorescent lamps. The **I420 B** shall provide reduced illumination for a minimum of 90 minutes in the emergency mode with a total initial output of 1100 lumens. **The I420 B** shall have 4 watts of input power and a battery capacity of 24 watt hours. The **I420 B** is UL Listed and meets or exceeds all NEC and Life Safety Code Emergency Lighting Requirements, and rated for use in damp locations. The **I420 B** is warranted for a full five (5) years from the date of purchase.

INITIAL LUMEN RATINGS

142 B 220V50

LAMP	1 LAMP	2 LAMPS
13W PL CF 4-PIN	570	900
18W PL CF QUAD 4-PIN	680	1010
26W PL CF QUAD 4-PIN	810	1200
32W PL CF QUAD 4-PIN	910	
42W PL CF QUAD 4-PIN	1040	
57W PL CF QUAD 4-PIN	1180	

REMOTE MOUNTING

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

Warranty: 5-Year Limited Warranty

Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

IOTA REV 021720