



## MIP - MINI INVERTER PACK

The MIP is a compact, 100W Emergency Lighting Inverter designed for versatile installation with LED, Incandescent, or Fluorescent loads. It supports Switched, Normally-On, Normally-Off, and patented Adaptive Dimming, which redistributes power via 0-10V dimming to optimize performance and handle up to 900W pass-through. With field-selectable Self-Test/Self-Diagnostics and automatic voltage select, the MIP delivers efficient, high-output emergency lighting for applications like high bays, wall packs, and floodlights.

### Ordering Chart Information

Example: 100-MIP

VA Rating		Fixture	
100	100 Watts/VA	MIP	Mini Inverter Pack

### Dimensions

Model	Length	Width	Height	Mounting Center	Weight
MIP-100	13.63"	4.53"	1.63"	13.31"	5.6 lb.

### Load Capacity Rating In Watts

Model	90 Minute (1.5H)	120 Minute (2H)	150 Minute (2.5H)	180	180 Minute (3H)	240 Minute (4H)
MIP-100	100W	75W	60W		50W	37.5W

### Operational Information

**Single Color (GREEN) LED Lamp Indicator shows the following status:**

**LTS Slow Blinking:** Normal Charging

**LTS ON:** Battery Fully Charged (Normal Condition)

**LTS OFF:** Power Failure

**LTS Gradual Change:** In Testing Mode

**LTS Quickly Blinking:** Abnormal Condition – Corrective Action Required

#### Switched Operation Wiring

Connect all wires from the inverter to the fixture following the diagram printed on the label. In this mode the fixture can be controlled by local switching/dimming during utility mode (On/Off), in the event of an emergency the inverter will bypass local switching/dimming and the fixture will illuminate at the inverters rated capacity (36W or 100W).

#### Normally-On Operation

Connect the Black and Black/Orange wires of the pack to line Hot, all remaining wires from the inverter shall be connected to the fixture following the diagram printed on the inverter. In this mode the fixture will be in the “On” state during utility power, in the event of an emergency the fixture will continue to illuminate at the inverters rated capacity (36W or 100W).

#### Normally-Off Operation

Cap the Black wire of the pack, all remaining wires from the inverter shall be disconnected to the fixture following the diagram printed on the inverter. In this mode the fixture will be in the “Off” state during utility power, in the event of an emergency the fixture will illuminate at the inverters rated capacity (36W or 100W).

#### Adaptive Automatic Dimming Wiring for loads larger than MIP's Output Rating

- For loads equal to or less than the output rating of the MIP (36W or 100W) 0-10VDC dimming is not required for proper function.

#### Wiring for loads equal or less than MIP's Output Rating

All loads that are equal to or less than the MIP's rated output (36W or 100W) do not require connection of the dimming output wires (Purple/Black, Gray/Black) for proper function. Cap dimming wires if not used.

- The MIP's dimming output wires (Purple/Black, Gray/Black) can be connected to the fixture if local dimming is required during utility mode.
- In the event of an emergency the MIP will automatically bypass any local switching or dimming and illuminate the connected load to full illumination not exceeding 36W or 100W.

## Specifications

---

### CONSTRUCTION

- Slim and versatile extruded aluminum housing
- 21" lead wires with 1/2" flexible metallic conduit
- Suitable for use in plenum, damp and dry locations or grounded damp location rated luminaires
- Multi-function LED and Test Switch

### ELECTRICAL

- Pure Sine Wave AC pulse width modulated (PWM) output
- Automatic Voltage Input/Output select 120-277VA 50/60Hz
- Adaptive 0 – 10V dimming of connected loads
- Universal 120/277 VAC, 60Hz. Input/output
- Field Selectable Self-Test/Self Diagnostics. Preprogrammed Scheduled Self-Test will occur after 24 hours and up to 7 days after initial power on. Monthly tests will occur every 30 days after initial power on
- Annual tests will occur every 52 weeks after initial power on
- Supports Switched, Normally-ON, Normally-OFF or Adaptive Dimming input wiring
- Remote Mounting Distance of up to 1,000 ft
- Long Life, high capacity, maintenance-free Lithium-ion battery provides required 90 minutes of emergency duration and environmentally friendly end of life recycling
- Over voltage, over current, inrush current limiting, over temperature, short circuit, and open circuit protections
- Zero current LVCO ensures positive charge acceptance following extended battery discharge
- Brownout sensing assures emergency illumination during periods of low line voltage
- Can be derated for FEMA 2 Hours emergency duration
- 84% (MIP-100)
- 0.48A @ 120V (MIP-100)
- 35W (MIP-100)
- 100W (MIP-100)
- Maximum Pass through: 900W (MIP-100)
- Charging time: 12 hours (MIP-100)
- Charging current: 0.6A (MIP-100)
- Operating Temperature: 0-50C (32 – 122F)

### CERTIFICATION

- Tested and Listed by Underwriters Laboratories in compliance with UL924 and Canadian CSA-C22.2 No. 141-15
- UL924 listed for field installation
- California Title 20 Certified
- Meets or exceeds NFPA101 Life Safety Code, NFPA 70-NEC and OSHA requirements

### WARRANTY

- 5 Year Limited Warranty