

# **Mini Inverter Series**

Interruptible unit equipment standard with non-audible improved self-diagnostics circuitry – 250W



# Construction

- 14-gauge steel
- White semi-gloss powered-coat paint finish

## Mounting

Surface mount

## Lamp types operated

- LED
- Incandescent
- Fluorescent
- Operates switched, normally-on or normally-off fixture types, incandescent
- Incandescent, LED, fluorescent lamps and ballast combinations, including triac dimmable ballasts (consult factory if DALI dimming)<sup>1</sup>

# Load capacity

- 250W
- Line voltage allows for remote mounting of the emergency fixtures at distances up to 1000 feet

#### Electronics

- High-efficiency pure sine wave inverter
- Temperature compensated charger
- Replaceable output fuse protection
- Low battery voltage disconnect
- Unit comes standard with electronic lockout and brownout circuits

<sup>1</sup> When using Hi-Bay fixtures or screw-in type LED lamps, consult the factory.

# Controls

- Standard with a non-audible self diagnostic/charger is fully self-contained, fully automatic microcontrollerbased system
- Optional audible auto diagnostic available
- Standard lighting control override for 0-10V dimming systems

#### Load shedding for 0-10V fixtures

- During a power outage the emergency fixture is dimmed to 25% or 45% factory set brightness output. Reducing wattage draw from the fixture will allow for more fixture to be connected to the Mini Inverter.
- Maximum 20 Emergency fixtures can be daisy chained per LMIU-250

## Nexus<sup>®</sup> Option

 Units equipped with Nexus<sup>®</sup> self-testing monitoring system circuitry shall self-test, in accordance with NFPA101, Life Safety Code minimum 30 seconds every 30 days, and 90 minutes annually as well as keep a history of all testing logs, plus feature a real-time diagnoses, as well as, be able to locate exact fixture location while notifying service personnel to the status of the fixture via email notification. Nexus<sup>®</sup> system interface with an improved minimum load lost detection of 10%

## Sealed maintenance-free battery

- 12V oversized valve regulated lead-calcium (VRLA) battery
- Provides 90 minutes of emergency operation

#### **Power requirements**

 Choice of voltage 120V in/120V out or 277V in/277V out operation, 60Hz

#### Approvals

- UL 924 Standard
- Meets or exceeds all National Electric Code and Life Safety Code Emergency Lighting Requirements
- BC California Energy Commission Title 20

#### Warranty (subject to proper installation and maintenance)

- Battery has a 3-year full, plus 7-year pro-rata warranty
- Unit has a three-year warranty

Detailed warranty terms located on page 197 or online at: www.lightalarms.com





	Load	capacity
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Mini-Inverter @ 80% capacity (W) in emergency mod	Voltage	Mini-Inverter
20	120	LMIU-250
Mini-Inverter @ 70% capacity (W) in emergency mod	Voltage	Mini-Inverter
1	277	LMIU-250

Example

Mini-Inverter load	Fixture wattage (W)	Fixture power factor	Equipment safety factor	Voltage	Fixture quantity
LMIU-250	29	0.96	20%	120	6

## Load shedding

Mini-Inverter load	Voltage	Load shedding	Mini-Inverter @ 80% capacity (W) in emergency mode
LMIU-250-LDC	120	25%	800
LMIU-250-LDC	120	45%	363
Mini-Inverter load	Voltage	Load shedding	Mini-Inverter @ 70% capacity (W) in emergency mode
Mini-Inverter load LMIU-250-LDC	Voltage 277	Load shedding 25%	Mini-Inverter @ 70% capacity (W) in emergency mode 700

## Example

Mini-Inverter load	Load shedding	Fixture wattage (W)	Fixture power factor	Equipment safety factor	Voltage	Fixture quantity
LMIU-250-LDC	25%	29	0.96	20%	120	14
LMIU-250-LDC	45%	29	0.96	20%	120	6

Specifications					Replacement b	pattery
Transfer time	Voltage regulation on emergency	Frequency regulation on emergency	Load power factor range	Operating temperature	Series	Part number
Less than 1 second	+/- 5%	60 Hz +/- 1%	250W model: 0.9 leading to 0.9 lagging	68°F to 86°F (20° to 30°C)	LMIU-250	2X 860.0024-L

#### Electrical characteristics and dimensions

				Cabinet dim	ensions		Weight	Weight w/o battery
Power rating	Sine wave	Installation	<b>W</b> "	Н"	D"	Number of batteries	120V & 277V	120V & 277V
250W	Pure	Wall	27"	12.2"	7.3"	2	100 lbs	45 lbs

Power consumption and unit rating - Non-CEC models

					Emergency powe	er available for load
Model number		AC specs	90 minutes	2H	зн	4Н
LMIU-250	120 / 277VAC	2.75 / 1.20 Amps	250W	167W	125W	94W

## Power consumption and unit rating - CEC models

					Emergency	y power availab	le for load
Model number		AC specs	AC power standby	90 minutes	2H	зн	4H
LMIU-250	120 / 277VAC	2.28 / 0.99 Amps	2.26W	250W	167W	125W	94W

Ordering format

Series	Capacity	Voltage in/out	Diagnostic feature	Options	Approval
LMIU			Blank= Includes improved self-diagnostics	-D3= Time delay (15 minutes)	-CEC = CEC Title 20
		or	(non-audible) <sup>1</sup>	-LDC25= Load shedding to 25%	for California
		277/277VAC	-ID= Improved self-diagnostics (audible) <sup>1</sup>	brightness	
			-NID= No self-diagnostics <sup>2</sup>	-LDC45= Load shedding to 45%	
			-NEXP= Nexus <sup>®</sup> Pro IoT <sup>1</sup>	brightness	
Exam	ple: LMIU-2	50	-NEXRF= Nexus <sup>®</sup> wireless <sup>1</sup>	-SAC = Service alarm contact <sup>3</sup>	

<sup>1</sup> Minimum load required: 10% of unit capacity
<sup>2</sup> When using a transfer device (automatic load control relay) you must choose the NID option
<sup>3</sup> Service alarm contact (SAC) shall provide a 24V signal, the charger board will indicate a fault by choosing a contact.