

180



# **1000W Capacity Mini Inverter Series**

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



#### Housing

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

### Mounting

Surface mount

### **Compatible loads**

- LED
- Incandescent
- Fluorescent
- Operating switched, normally-on or normally off fixture types
- Triac dimming
- 0-10V Dimming
- DALI dimming consult factory<sup>1</sup>
- Consult your sales representative for high bay/after market LED lamp applications

#### Load capacity

- 1000W
- 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 high bay fixtures or screw-in type LED lamps, consult the factory.

#### Controls

- Standard with a non-audible Improved Diagnostics & self-testing microcontroller-based system
- Optional audible Improved Diagnostics available
- Optional **non-Improved Diagnostics** for applications with emergency power controls
- Standard lighting control override for 0-10V dimming systems
- Optional 4-output circuits allow for multiple zone application
- Optional load shedding to dim 0-10V light fixtures connected to an emergency inverter system

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

- During a power outage the emergency fixtures are dimmed to field selectable levels of 25%, 50% or 75% brightness output. Reducing wattage draw from the fixture will allow for more fixtures to be connected to the mini inverter
- Replaceable Inverter output fuse protection (two replacement fuses included, when load-shedding option is ordered only)
- Maximum 100 emergency fixtures can be daisy chained per circuit

#### **Nexus® 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 valve regulated lead-calcium (VRLA) batteries
- Provides minimum 90 minutes of emergency operation power requirements
- Choice of voltage 120V input/120V output or 277V input/277V output 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 (optional)

Warranty (subject to proper installation and maintenance)

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

Detailed warranty terms located at: www.lightalarms.com



Mini Inverter Ioad	Voltage (V)	80% capacity of 1000W <sup>1</sup>	If emergency load-shedding illumination is set to:	Maximum standby mode load capacity (W)	Maximum capacity per circuit cannot exceed (W) standby mode	Minimum number of circuits to load Inverter to full capacity			
LMIU-1000-4-LD	120	800W	100%	800	800	1			
		<sup>1</sup> 20% derating is standard load – safety factor	75%	1067	1067	1			
			50%	1600	1600	1			
			25%	3200	1600	2			
Mini Inverter Ioad	Voltage (V)	70% capacity of 1000W <sup>2</sup>	If emergency load-shedding illumination is set to:	Maximum standby mode load capacity (W)	Maximum capacity per circuit cannot exceed (W) standby mode	Minimum number of circuits to load Inverter to full capacity			
LMIU-1000-4-LD	277	700W	100%	700	700	1			
		230% derating is standard load - safety factor	75%	933	933	1			
			50%	1400	1400	1			
			25%	2800	1400	2			
LMIU-1000-4-LD fixture quantity calculation example:									
• 120V Operation 80% capacity of 1000W= 800W									
• 800W @ 100% b	• 800W @ 100% brightness in emergency= 800W (ex. 40W x 20 fixtures= 800W, on min. of 1 circuit)								

• 800W dimmed in emergency to 75% brightness= 1067W (ex. 40W x 26 fixtures= 1040W, on min. of 1 circuit)

• 800W dimmed in emergency to 50% brightness= 1600W (ex. 40W x 40 fixtures= 1600W, on min. of 1 circuit)

• 800W dimmed in emergency to 50% brightness= 1600W (ex. 40W x 40 fixtures= 1600W, on min. of 1 circuit)

(1600W maximum capacity per circuit in standby mode)

#### **Replacement battery**

Series	Part number
LMIU-1000	4X 860.0043

#### **Specifications**

Transfer time	Voltage regulation in emergency	Frequency regulation in emergency	Inverter power factor range	Operating temperature
Less than 1 second	+/- 5%	60 Hz +/- 1%	0.8 leading to 0.8 lagging at 120V 1 leading to 1 lagging at 277V	68°F to 86°F (20° to 30°C)

### **Electrical characteristics and dimensions**

			Cabinet dimensions				Weight	Weight w/o battery
Power rating	Sine wave	Installation	<b>W</b> "	Н"	D"	Number of batteries	120V & 277V	120V & 277V
1000W	Pure	Floor/ Wall	24"	40.75"	10.5"	4	266 lbs	114 lbs
1000W-4	Pure	Floor/ Wall	24"	40.75"	14.5"	4	350 lbs	198 lbs

Note: For wiring diagram, please refer to the specification sheets

#### Power consumption and unit rating

			Emergency power available for load			
Model number		AC specs	90 minutes	2H	зн	4H
LMIU-1000	120 / 277VAC	12.8 / 5.3 Amps	1000W	807W	604W	489W

### **Ordering format**

s	eries	Capacity	Voltage in/out	Diagnostic feature	Circuit	Options	Approval
	MIU	U -1000=1000W Blank= 120/120VAC or 277/277VAC		Blank= Includes improved self-diagnostics (non-audible) <sup>1</sup> -ID= Improved self-diagnostics (audible) <sup>1</sup> -NID= No self-diagnostics <sup>2</sup> -NEXRF= Nexus <sup>®</sup> wireless <sup>1</sup>	Blank= 1-output circuit -4= 4-output circuits -4-LD= 4-output circuits with load-shedding	-D3= Time delay (15 minutes) -SAC= Service alarm contact <sup>3</sup>	-Blank= Standard approvals -CEC= CEC Title 20 for
Example: LMIU-1000-4		00-4	-NEXP= Nexus <sup>®</sup> Pro IoT <sup>1</sup>	for 0-10V fixtures	1	California	

<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 be provided a 24V signal, the charger board will indicate a fault by closing a contact.