Mini Inverter Series

Interruptible unit equipment 125W, 250W, 400W or 720W



Housing

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

Mounting

- Surface mount
- Optional recessed T-bar (125W unit only)

Lamp types operated

- LED
- Incandescent
- Fluorescent
- · Operating switched, normally-on or normally-off fixture types
- Incandescent, LED, fluorescent lamps and ballast combinations, including triac dimmable ballasts (consult factory if DALI dimming)¹

Load capacity

- 125W, 250W, 400W or 720W
- · Line voltage allows for remote mounting of the emergency fixtures at distances up to 1000 feet

Electronics

- High-efficiency pure sine wave inverter at 250W capacity or higher
- Temperature compensated charger
- Replaceable output fuse protection
- Low battery voltage disconnect
- Unit comes standard with electronic lockout and brownout circuits

¹When using Hi-Bay fixtures or screw in type lamps, please 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 (available in 250W only)

- During a power outage the emergency fixture is dimmed to 25% or 45% brightness output. Reducing wattage draw from the fixture will allow for more fixture to be connected to the Mini Inverter.
- Maxium 20 Emergency fixtures can be daisy chained per **EMIU 250**
- In standby mode, the maximum normally-on load that can be connected to EMIU-250-LD is 960 watts

Nexus[®] Option

• Units equipped with Nexus[®] self-testing monitoring system circuitry shall selftest, in accordance with NFPA101, Life Safety Code minimum 30 seconds every 30 days, 30 minutes every six months 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® 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 (excluding lamps and fuses) Detailed warranty terms located on page 202 or online at: www.emergi-lite.com/usa/files/EL_Warranty.pdf

All Emergi-Lite® inverter products receive 100% quality inspection before shipment to insure proper and satisfactory operation.xc





Specifications

Transfer time	Voltage regulation on emergency	Frequency reglation on emergency	Load power factor range	Operating temperature
Less than 1 second	+/ -5%	60 Hz +/- 1%	250W model: .9 leading to .9 lagging	68° to 86°F (20° to 30°C)
-	_	-	125, 400 & 720W models: 8 leading to .8 lagging	-

Replacement battery

Description	Suffix
EMIU-125	860.0024-E
EMIU-250	2X 860.0024-E
EMIU-400	2X 860.0043-E
EMIU-720	2X 860.0096-E

Electrical characteristics and dimensions

		, i construction de la construction	Cabinet dimensions		imensions	No. of	Total weight	Weight w/o battery
Power rating	Sine wave	Installation	Width	Height	Depth	battery	120V & 277V	120V & 277V
125W	Modified	T-bar	24"	6.5"	8"	1	50 lbs	22 lbs
125W	Modified	Wall	23"	12.2"	7.3"	1	50 lbs	22 lbs
250W	Pure	Wall	27"	12.2"	7.3"	2	100 lbs	45 lbs
400W	Pure	Wall	24"	20"	10.5"	2	150 lbs	65 lbs
720W	Pure	Wall	24"	20"	14.5"	2	220 lbs	95 lbs

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

Power consumption and unit rating - non-CEC models

					Emergency power ava	ailable for load
Model number		AC specs	90 Min	2H	3Н	4H
EMIU-125		1.15 / 0.70 Amps	125W	83W	62W	47W
EMIU-250	100 (077) (0 6	2.75 / 1.20 Amps	250W	167W	125W	94W
EMIU-400	120/277VAC-	4.60 / 2.00 Amps	400W	300W	200W	150W
EMIU-720		9.60 / 4.00 Amps	720W	480W	360W	270W

Power consumption and unit rating - CEC models

Model					Emergeno	y power availat	ole for load
number		AC specs	AC power stand by	90 Min	2H	ЗН	4H
EMIU-125		1.15 / 0.70 Amps	1.44W	125W	83W	62W	47W
EMIU-250	120/277VAC	2.75 / 1.20 Amps	2.26W	250W	167W	125W	94W
EMIU-400		4.60 / 2.00 Amps	3.21W	400W	300W	200W	150W

— How to order

HOW	/ ιο	01	uer

Series	Capacity	Voltage	Diagnostic feature	Options	Approval
EMIU	-125 = 125W	Blank= 120/120VAC or 277/277VAC	-Blank= Advanced Diagnostic, non-audible ¹	-D3= Time delay (15 minutes)	-CEC=CEC
	-250 = 250W		-AD = Advanced Diagnostic, audible ¹	-LDC25 = Load shedding to	Title 20 for
	-400 = 400W		-NAD= No auto test/	25% brightness²	California⁴
	-720 = 720W		Advanced Diagnostics	-LDC45= Load shedding to	
			-NEX= Nexus® wired	45% brightness ²	
			-NEXRF= Nexus [®] wireless	-SAC= Service alarm contact ³	
Examp	ole: EMIU-720			-T= Recessed T-bar mounting	
				(125W unit only)	

¹ Minimum load required: 10% of unit capacity

² Available on 250W models only

³ Service alarm contact (SAC) shall provide a 24V signal, the charger board will indicate a fault by choosing a contact.

⁴ Available with 125, 250 and 400W capacities only