Low Capacity Mini Inverter Series

Interruptible unit equipment





Housing

- · Heavy-duty steel cabinet
- White baked on powder paint coating provides scratch and corrosion resistance

Mounting

- · Surface mount
- Recessed T-bar (plenum rated)

Lamp types operated

- LED
- Incandescent
- Fluorescent
- Operates switched, normally-on or normally-off fixture types, incandescent,
- LED, fluorescent and ballast combinations, including triac dimmable ballasts¹

Load capacity

- 32W. 55W
- Allows for remote mounting of the emergency fixtures at distances of up to 1000 feet
- May accept load when load feature power factor range from 0.44 lead to 0.44 lag

Electronics

- · Pure sine wave inverter
- Temperature compensated charger
- 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

- Control panel with momentary test switch, AC-On, Charger-On and
- Inverter-On LED indicators
- · 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 Codes and Life Safety Code
- Emergency lighting requirements

Warranty (subject to proper installation and maintenance)

- Unit has a three year full warranty (excluding lamps and fuses).
- Battery has a three-year full, plus an additional three year pro-rata warranty
 - 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.

Specifications

Transfer time	Voltage regulation on emergency	Frequency reglation on emergency	Load power factor range	Operating temperature
Less than 1 second	+/ -5%	60 Hz +/- 0.5%	0.44 lead to 0.44 lag	68° to 86°F (20° to 30°C)

Electrical characteristics and dimensions

				Cabinet dimensions		imensions	Weig No. of	Weight
System type	Power rating	Sine wave	Installation	Width	Height	Depth	battery	120V & 277V
EMILC32-S	32W/VA	Yes	Surface mount	14-3/4"	6-7/8"	3-1/8"	1	14 lbs
EMILC32-T	32W/VA	Yes	T-grid mount	23-7/8"	6-1/4"	4"	1	15 lbs
EMILC55-S	55W/VA	Yes	Surface mount	14-3/4"	6-7/8"	4-3/8"	1	18 lbs
EMILC55-T	55W/VA	Yes	T-grid mount	23-7/8"	6-1/4"	4"	1	19 lbs

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

Power consumption and unit rating

Model number	Input rating	Emergency power available for load (90min)
EMILC32	41VA	32W
EMILC55	64VA	55W

How to order

Series	Capacity	Voltage	Battery type	Mounting
EMILC	32 = 32W/VA	Blank= 120/277VAC	Blank= Lead-calcium	-S = Surface mount housing
	55 = 55W/VA			-T= Plenum rated ceiling
				T-grid mount housing

Example: EMILC32-S