

## CEPS-50W Emergency Inverter Series



## **PRODUCT DESCRIPTION**

The CEPS-50W micro inverters is an easy solution for emergency power needs. Designed with Mule advanced Pure Sine Wave technology, the micro inverters provide direct AC power and full illumination to lighting sources including LED and Fluorescent. With an ultra-wide .5 lead to .5 lag load power factor range, Mule inverters offer unmatched compatibility, allowing existing fixtures to be used for both normal operation and emergency lighting without affecting the aesthetic design of the space.

### **FEATURES**

- PWM/MOSFET Pure Sine Wave inverter technology
- Self-testing and self-diagnostics
- Compatible with LED and Fluorescent light sources
- Ultra-wide power factor range from .5 leading to .5 lagging
- UL 924 Listed, Damp Location Rated, Plenum Rated, CEC Title 20 Approved
- Output options Normally ON, Switched or Normally OFF
- Auto-selected input
- Multi-function LED & Test Switch
- 5-Year warranty on all parts including batteries
- Compact design can be mounted in any direction
- Remote Mount No distance limitations depending on wattage and wire selected

### **ELECTRICAL**

T	N	P	Πľ	Т

Input Voltage......Auto Select 120-277V, 1-phase 2-wire +10% -15%
Input Frequency.......60Hz. +/- 3%

Max Input Rating.....66VA

Max Input Current......0.55 amps at 120V or 0.24 amps at 277V

Harmonic Distortion.....<10% for resistive load

#### **OUTPUT**

Auto Dimming......Automatically dims to maintain power output<sup>1</sup>

### OTHER

<sup>1</sup>If 0-10V dimming wires are connected, the unit automatically dims to maintain power output within rating.

ORDERING INFORMATION		
Model	VA/W	Options
CEPS = Standard Micro Inverter	<b>5</b> = 50	<b>RT</b> = Remote Test Switch <sup>2</sup>

NOTE

**EXAMPLE: CEPS-50W** 

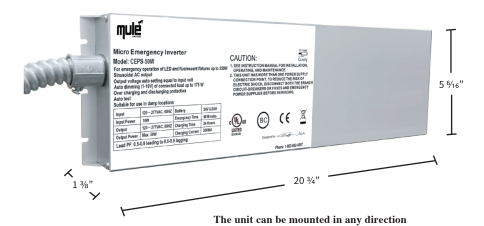


<sup>&</sup>lt;sup>2</sup> Optional Feature, not required for part number.



# **CEPS-50W Emergency Inverter Series**

# **DIMENSIONS**



### Clearances

Top: 1"
Sides: 1"
Front: 1"
1" Clearance is recomm

1" Clearance is recommended to allow the natural dispersion of heat

# Weight

9.75 lbs

### Conduit

36" Flexible Conduit Tail Fits 7/8" Diameter Conduit Hole With Connector

# **OPTIONAL REMOTE TEST SWITCH**

