

ETERNALIGHT MICRO LED

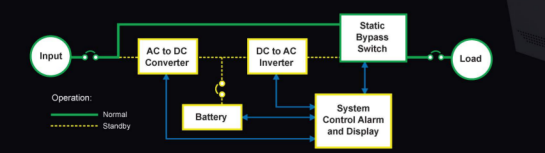
STAND-BY EMERGENCY LIGHTING INVERTER

KEEP THE LIGHTS "ON" WHEN YOU NEED THEM THE MOST

SINGLE PHASE 75W - 375 W

Defends your environment against unwanted power outage and electrical disturbances by providing:

- DSPM Watchdog software always on guard.
- Dependable DSP/PWM technology for unsurpassed reliability
- Economical for the lowest overall cost for your light safety, with an Energy Star Rating.
- •300-1800% In-rush on batteries. Power level dependent.
- ·Sealed maintenance-free batteries.
- •Full light output for entire 90 minutes.
- •Self-diagnostics for a safe and secure lighted environment.
- •ECM module is a patented technology used by DSPM.
- •Backup solutions for multiple applications such as: indoor and outdoor emergency lighting, exits, cash registers, computers, strategic solutions, and more!
- •10 Year pro-rated battery warranty.
- •5 Year power train warranty.
- ·Listed to UL924, UL1778, and UL508.
- ·Cities of Chicago, Los Angeles and New York approved.
- Environmentally friendly.
- ·Complies with the Buy American Act.











ETERNALIGHT MICRO LED

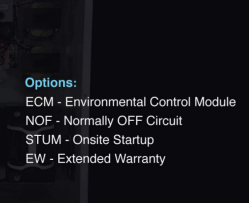
STAND-BY EMERGENCY LIGHTING INVERTER

KEEP THE LIGHTS "ON" WHEN YOU NEED THEM THE MOST

SINGLE PHASE 75W - 375 W

75, 100, 125, 200, 300, and 375 WattsStandard Power Levels
120 or 277 VACInput Voltage
+10%15%Input Voltage Range
120 or 277 VACOutput Voltage
±5% for all loads and battery discharge modeOutput Voltage Regulation
60 Hz, ±1%Output Frequency Range
2.5:1 typicalCrest Factor
Input Main Circuit BreakerInput Protection
Output Main Circuit BreakerOutput Protection
The unit will protect itself and the loadSurge Protection against surges as defined in
ANSI/IEEE C62.45 category A and B
Sealed maintenance-free (AGM) lead calciumBattery
Conforms to UL924 standardsRecharge Current
Provision for hardware connection ofExternal Battery external battery cabinets or DC source
≥99% at 100% linear roadEfficiency
<45dB measured on Response Curve "A"Audible Noise
UL924 and UL1778 (PENDING)ETL Listed 0° to 40°C (32° to 104°F)Operating Temperature
-20° to 60°C (-4° to 140°F)
LED Displays Alarms and DiagnosticsMonitoring
LED Displays Alainis and Diagnosticsivionitoring





Specifications subject to change without notice.

Micro Series	Power Rating	UPS			Weight
		Cabinet Dimensions			
CMIC (Consult factory for others)	VA/W	W	Н	D	(lbs)
	75	17.5"	22.5"	8"	45
	100	17.5"	22.5"	8"	48
	125	17.5"	22.5"	8"	48
	200	17.5"	22.5"	8"	54
	300	17.5"	22.5"	8"	66
	375	17.5"	22.5"	8"	79

For more information and pricing contact:



Thad Everson

(608)999-0039

teverson@facilitygatewy.com

Frank Horner

(608)692-9236

fhorner@facilitygateway.com