

Compact Central Lighting Inverter



EconoSine 2 500 to 2,700 Watts

Single Phase, 120 or 277 Volt LED, Incandescent, Fluorescent, HID Very small footprint and front access Listed to UL924 and UL1778 Standards

Key Features:

- Very compact 23.5"W x 34.25"H x 18.25"D space saving enclosure. Convenient front access
- Self-contained, both electronics and batteries in one cabinet
- Latest technology microprocessor controlled electronics with PWM (Pulse Width Modulated) design for true Sign Wave output
- Double Conversion, "no break" online system powers all lamp types, including HID or Standby
- Enhanced protection against lightning, surges and disturbance, etc.
- Easy to install can be mounted on floor or against the wall
- Remote monitoring with SNMP intelligent slot
- LCD display for detailed status & data: real time alarm silence

The EconoSine 2 is specifically designed for smaller (500 to 2700 watts) emergency lighting applications, and where space is limited. By incorporating the use of new solid state electronics, this compact, economical unit can replace much larger, more expensive inverters.

Superior to other designs on the market, the EconoSine 2 is self-contained with both inverter electronics and batteries in a single cabinet, and has the smallest footprint in the industry. The versatile EconoSine 2 is the ideal power choice to provide the required 90 minute emergency egress lighting for a wide variety of retail and commercial applications.

EconoSine 2 Specifications

Sizes: 500, 750, 1000, 1250, 1500, 2100, 2500 and 2700 Watts **Input Voltage:** 120 or 277 Volt ±10% On-Line zero Transfer time **Output Voltage:** 120 or 277 Volt

Output Frequency: 50 or 60 Hz ±5% (battery mode)

Output Voltage Regulation: ±4% for all loads and for Battery Discharge mode **Output Wave Form:** Sinewave during emergency @ 10% max. THD with linear load

Output Protection: Current limiting and short circuit protection

Battery: Maintenance free sealed lead calcium

Recharge Time: Recharge Time per U.L. 924

Safety Agencies: Listed to UL1778 and UL924 Standards

Environmental:

Operating Temp .:	(Conditioned Space)			
	68° to 86°F (20°to 30°C) Per UL924			
Battery:	20° to 25°C. (68°-77°F)			
Storage Temp .:	-20° to 50°C. (-4° - 122°F)			
Humidity:	0% - 95% (non-condensation)			
Altitude:	Up to 10,000 ft			

Cabinet Size: 23.5"W x 34.25"H x 18.25"D High Stand (Stackable): 34"W x 40"H x 22"D (Optional)

WATTS	Model Numbers	WEIGHTS	INPUT	OUTPUT	BTUs/HR	W" x H" x D"
500	ES.50A0100N1-x ES.50R0100T1-x ES.50A2500T1-x ES.50R2500T1-x	275 LBs	120V 277V 120V 277V	120V 120V 277V 277V	478 550 550 550	23.6 x 34.25 x 18.25
750	ES.75A0100N1-x ES.75R0100T1-x ES.75A2500T1-x ES.75R2500T1-x	370 LBs	120V 277V 120V 277V	120V 120V 277V 277V	492 575 575 575	
1000	ES1.0A0100N1-x ES1.0R0100T1-x ES1.0A2500T1-x ES1.0R2500T1-x	370 LBs	120V 277V 120V 277V	120V 120V 277V 277V	615 675 675 675	
1250	ES1.2A0100N1-x ES1.2R0100T1-x ES1.2A2500T1-x ES1.2R2500T1-x	460 LBs	120V 277V 120V 277V	120V 120V 277V 277V	780 890 890 890	
1500	ES1.5A0100N1-x ES1.5R0100T1-x ES1.5A2500T1-x ES1.5R2500T1-x	510 LBs	120V 277V 120V 277V	120V 120V 277V 277V	925 1100 1100 1100	
2100	ES.1A0100N1-x ES.1R0100T1-x ES.1A2500T1-x ES.1R2500T1-x	570 LBs	120V 277V 120V 277V	120V 120V 277V 277V	1175 1525 1525 1525	
2500	ES1.5A0100N1-x ES1.5R0100T1-x ES1.5A2500T1-x ES1.5R2500T1-x	720 LBs	120V 277V 120V 277V	120V 120V 277V 277V	1351 1813 1813 1813 1813	
2700	ES2.7A0100N1-x ES2.7R0100T1-x ES2.7A2500T1-x ES2.7R2500T1-x	730 LBs	120V 277V 120V 277V	120V 120V 277V 277V	1392 2103 2103 2103 2103	

Specifications are subject to change without prior notification.



Los Angeles, CA • Tel: (800) 244-4069 www.crucialpower.com email: info@crucialpower.com

STANDARD FEATURES

- Low profile compact cabinet
- Single phase, full range voltage regulation
- Main input/output breaker
- Battery circuit breaker
- Battery Exerciser
- Monitoring Panel
 - Front panel LCD displays unit's status
 - Alarm indicators

Options

- Seismic Bracket Zone 4
- Floor Stand (Supports 2nd Unit on top of 1st Unit)
- Auxiliary TVSS
- Normally ON Auxillary Breakers, 20amp up to 12CB
- Normally OFF or Normally ON w/ Time Delay adj. Output Breakers 20 Amp up to 12 CB
- Maintenance Bypass Switch
- Stand-by offline mode (No HID

Monitoring Options

YOU CAN ONLY SELECT ONE:

- SNMP
- RS232
- Dry Contact
- USB Port

Applications

Office Buildings, Factories Hospitals, Hotels, & Motels Schools & Universities Shopping Centers Casinos, Airports Military Installations Apartment Buildings Train & Bus Stations