ISI-LNFT Series

Outdoor-Rated Emergency Lighting Inverter System



SINGLE PHASE SYSTEMS 875VA/W to 1750VA/W

Uninterruptible Power System

The ISI LNFT Inverter Series is single-phase emergency lighting inverter rated for outdoor use.

The inverter transfers to emergency mode within two milliseconds when utility power is lost, enabling the system to support all types of lighting loads, including HID.

Available in two sizes, the SR can mounted to a pole or on the ground.



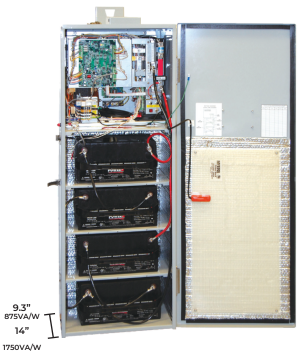








Self-Testing Self-Diagnostic



STANDARD FEATURES

- · 98% Efficient (Typical)
- · UL 924 Listed
- 65 KAIC Input Rating
- · Pole Mount and Optional Pad Mount
- · Compatible With All Lighting Loads Including HID / LED
- · NEMA 3R Rated Enclosure
- · No Break 2ms Transfer Time
- 90 Minute Run Time
- · Input Circuit Breaker
- · Control Panel For Self-Testing And Diagnostics (Optional)

OPTIONAL FEATURES

- · Remote Keypad / Display Panel for Self-Testing & Diagnostics
- · Heater for Enhanced Performance at Cold Temperatures

SPECIFICATIONS

- · Input 120, 208, 240, 277, or 480 VAC 1-Phase 2-Wire
- Input Voltage Harmonic Distortion < 10%
- · Output 120 Or 277 VAC 1-Phase 2-Wire
- Output Voltage Harmonic Distortion < 3%
- Output Load Power Factor .5 Lag To .5 Lead
- · Compatible With All LED Drivers
- Standard Operating Temperature 32° To 122°F (0° To 50°C)
- · Optional Emergency Load Enable
- Optional Operating Temperature to -4°F (-20°C)
- · Compatible With Generators
- Status Lights: Normal, Battery Backup, and Fault
- · Line Interactive PWM Inverter Utilizing MOSFET
- · Forced Air Cooling and Temperature Controlled Fan
- · Optional Heater for Enhanced Performance at Cold **Temperatures**

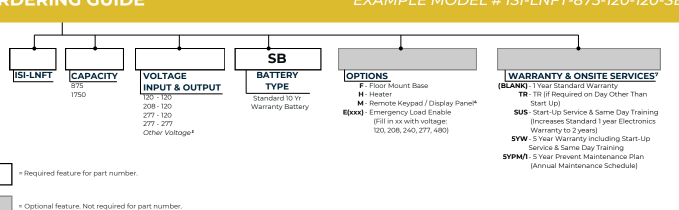
ISI-LNFT SERIES

Outdoor-Rated Emergency Lighting Inverter Single Phase Systems 875 VA/W to 1750 VA/W

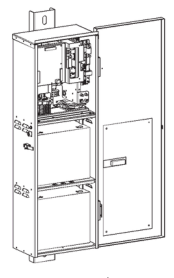


ORDERING GUIDE

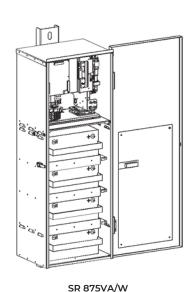
EXAMPLE MODEL # ISI-LNFT-875-120-120-SB-F



- 1. Only single phase voltages available. Other voltages may require UL testing, consult factory. 2. VA = W
- 3. One year electronics warranty is standard.
- 4. Used for system setup and status. One recommended per site, 12-foot cord provided.
- 5. Fill in applicable voltage. If voltage is not specified, voltage is assumed to match system input voltage. Option provides the ability to enable emergency output for typically unoccupied venues only when emergency egress is required; i.e. outdoor







DIMENSIONS												
Electronics Module							Batteries 90 Minutes @ Full Load					Total System
Power Rating (VA / W)	Efficiency at Full Load (Typical)	Audible Noise (dBA @ 1m)	Cabinet Dimensions				Total Battery	Number	Voltage	Current	Run Time	Weight
			Wid th (in / cm)	Height (in / cm)	Depth (in / cm)	Weight (lbs / kg)	Weight (lbs / kg)	of Batteries	(VDC)	(Amps)	(Mins)	(lbs / kg)
875	98	45	16.0 / 40.6	46.1 / 117.1	9.3 / 23.6	232 / 105	158 / 72	2	24	44	90	390 / 177
1750	98	45	190/483	50.75 / 128.9	14 375 / 36 5	280 / 127	316 / 144	4	24	88	90	596 / 271