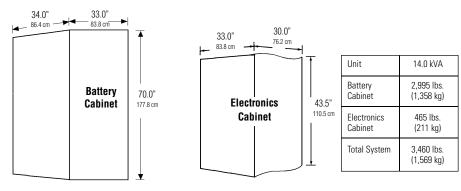
# L1PH Series Uninterruptible Power Supplies **L1PH**

## Page 1 of 2

## 14.0 kVA Single Phase UPS System

Operates incandescent, magnetic and electronic ballast fluorescent, high power factor compact fluorescent, and high intensity discharge (HID) lamp types.



How to Specify:										
L1PH			14.0	S						
SERIES	INPUT VOLTAGE	SYSTEM TYPE	BASE SIZE	BATTERY TYPE	OUTPUT VOLTAGE	OUTPUT CKT BRKRS <sup>1</sup>	# ON 2ND VOLTAGE	NORMALLY OFF LOAD	# OF NOL	NOL VOLTAGE
L1PH = Single Phase Uninterruptible Power Supplies	2 = 208 V 3 = 240 V 4 = 277 V Z = Special Voltage (Consult Factory)	I = ETL Listed to UL 924 for Emergency Lighting Applications	14.0 = 14.0 kVa	S = Sealed Lead Calcium	1 = 120 V 2 = 208 V 3 = 240 V 4 = 277 V 5 = 120/208 V 6 = 120/240 V 7 = 120/277 V Z = Special Voltage (Consult Factory)	Y = Hardwire A = 1 0CB B = 2 0CB C = 3 0CB D = 4 0CB E = 5 0CB F = 6 0CB G = 7 0CB H = 8 0CB J = 9 0CB K = 10 0CB L = 11 0CB M = 12 0CB N = 0CBA1 P = 0CBA2 R = 0CBA3 S = 0CBA4 T = 0CBA5 U = 0CBA6 V = 0CBA7 W = 0CBA8 X = 0CBA9	0 1 2 3 4 5 6 7 8 9 10	A = No B = Yes C = Yes w/ Time Delay Timer	0 = No NOL Y = Hardwire Terminal 1 = 1 2 = 2 3 = 3 4 = 4 5 = 5 6 = 6 7 = 7 8 = 8 9 = 9 10 = 10 11 = 11 12 = 12	X = None A = 1st B = 2nd  NOTE: Input circuit breaker not available Input switch is standard.

### **Overall Characteristics**

- 86% throughput efficiency
- Operating temperature range 32°F (0°C) to 104°F (40°C)
- Internal maintenance by-pass is standard
- Main load disconnect switch standard
- Double conversion, no interruption
- Standard backup time of 90 minutes, other run times optional
- · Output circuit breakers and normally-off loads optional

### Housing

- · Free standing, NEMA 1 enclosure
- Acid resistant powder coat finish
- Multiple conduit entries

### Metering/Controls

- · Alpha-numeric front panel display with 14 metered measurements and 53 messages/alarms
- · Normal, caution and alarm indicating LEDs
- Audible failure alarms with silence switch
- Dry contact for remote failure alarm
- "D" type 9-pin computer interface connector (see pin config. on back)
- · Programmable battery monitor with alarm

- · Diagnostics software for remote computer (PC) monitoring and control
- Stand-alone remote display mimics all measurements, indications and alarms shown on the front panel display
- Additional RS-232 input/output port for remote monitoring and system control

### **Electrical**

- Sine Wave Output
- Completely solid-state Pulse Width Modulation (PWM) inverter
- 16-bit microprocessor control
- Input power factor correction maintains power factor at 0.99
- Transient response ≤ 5%; Recovery time, 10 mS (100% load step)
- 3:1 crest factor capability
- Inverter output distortion  $\leq$  2.5% THD (at unity power factor)
- Output voltage regulation ±6% of nominal at full load
- Frequency within ±0.05% of nominal
- Inverter efficiency ≥ 84%
- Load power factor capability is 0.5 leading to 0.5 lagging (Continued on page 2)

Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

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# L1PH Series Uninterruptible Power Supplies **L1PH**

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14.0 kVA Single Phase UPS System

### **Electrical (continued from page 1)**

- Automatic, battery protecting low voltage disconnect (LVD)
- Advanced battery diagnostics and management system
- · Temperature compensated battery charger
- 24 hour recharge time
- High frequency, very low ripple current charger
- Input and output disconnect switch
- Battery disconnect switch

### **Battery**

Maintenance free, sealed lead calcium battery has an estimated service life of 10 years, and an operating temperature range of 65°F (19°C) to 85°F (30°C).

### **Options**

- 0 = None
- 1 = PC Format Diagnostics Software
- 4 = Remote Display + "5"
- 5 = Additional RS-232

### **System Input/Output Ratings**

SYSTEM RATING	INPUT VOLTAGE	INPUT AMPS <sup>1</sup>	AVAILABLE OUTPUT VOLTAGES/ MAX. LOAD AMPS <sup>2</sup>			OCB POLE SPACES AVAILABLE	
			120 V	208 V	240 V	277 V	
14,000 VA	277	63.2	116.5	_	_	50.5	12
	208/240	80.8/70.0	116.5	67.3	58.3	_	12

### NOTES:

- 1) Continuous Duty
- 2) Total Load Not to Exceed System Rating

### Warranty

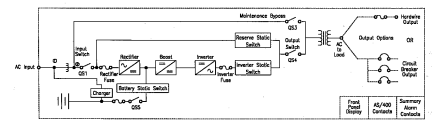
Standard Warranty

Lightolier will provide parts and on-site labor for the first 90 days following shipment of product, and parts only for an additional 270 days.

**Extended Warranty** 

(Available with purchase of Factory Start-Up Service) Lightolier will provide parts and on-site labor for the first 12 months following start-up of the product, and parts only for an additional 12 months.

### **System One-Line Diagram**



## Computer Interface Pin Configuration (AS/400™)

Pin	Description	Function
8	Normal	System Functioning Normally
6	Load On Reserve	Double Conversion Inverter Not Operating
9	Power Failure	Load Supplied by Battery
7	End of Discharge Period	Unit Will Soon Stop Operating
5	Common	Common Connection to Above 4 Signals



Job Information Type:

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