This compact design is excellent for use in wall-mount networking and computer equipment cabinets when providing protection to network switches, industrial computers, automation systems, programmable logic controllers (PLCs), video walls, kiosks, and point-of-sale (POS) equipment.

Lithium Ion Standby UPS, 350VA-600VA





Compact Design—This compact design will easily fit where a conventional UPS will not



Long-Life Battery—Lithium iron phosphate batteries provide protection for up to 8-10 years or 2000 discharges



Highest Efficiency—operates at up to 98% efficiency, saving utility costs and reducing heat output



High Temperature Tolerance — Lithium Ion battery technology allows continuous operation at up to $104^{\circ}F$ ($40^{\circ}C$) without reduction in battery life



Auto restart—after full battery discharge, automatically restarts when utility power returns

ADDITIONAL FEATURES:

- Available models: 350VA/200W, 600VA/360W
- Surface mount to wall, ceiling, under counters or inside enclosures
- UL, CE, RoHS, TAA compliant
- 6 years electronics, 6 years battery warranty (USA and Canada)

SPECIFICATIONS:

Description:	Standby UPS with lithium iron phosphate batteries
Use:	For indoor use in environmentally controlled areas or within environmental enclosures that maintain Operating Conditions (listed below)
Power Capacity:	Specific to UPS (see ordering table)
Power Input:	 Alternating current, 50/60 Hz autosensing Voltage, 120 VAC nominal or 200-240 VAC (see ordering table)
Power Output:	 Voltage, 120 VAC nominal or 200-240 VAC (see ordering table) Waveform: Sine wave (normal), simulated sine wave (battery mode) Frequency: 50/60 Hz Surge suppression: 300 joules Transfer time: 2-6 ms (typical)
Battery:	 Cell type: Lithium Iron Phosphate (LiFePo4) Cell configuration: Specific to UPS LS350x: (8) LiFePO4 18650 cells, 2400 mAh LS600x: (16) LiFePO4 18650 cells, 4400 mAh

Availability: U.S. & Canada

United States
Simi Valley, CA
800-834-4969
Canada
Toronto, Ontario, Canadi
+905-850-7770

Buckinghamshire, UK +441628 524834 Middle East & Africa Dubai, UAE +971-4-2602125

Doha, Qatar +974-4-267422 Latin America Mexico City +52-55-5203-7525 Toll Free within Mexico +800-201-7592 Asia Pacific Shanghai +86 21 6880-0266



PRODUCT DATA SHEET

SPECIFICATIONS:

Physical:

- Flange mount on a wall, ceiling or flat surface
- Dimensions: Specific to UPS
- LS350x: 1.25"H x 6.9"W x 8.5"D (32 mm x 175 mm x 216 mm)
- LS600x: 1.6"H x 7.3"W x 10.8"D (40 mm x 185 mm x 275 mm)
- Surface-mount brackets add .6" (15 mm) to width on each side
- Weight: Specific to UPS
 - LS350x: 3.4 lb (1.5 kg)
- LS600x: 4.7 lb (2.1 kg)
- Line cord: Specific to UPS (see ordering table)
- Receptacles: Specific to UPS (see ordering table)

• Temperature: 32-104°F (0-40°C) Operating • Humidity: 0-90% Conditions:

• Elevation: 0-11,500' above sea level

• 120 Volt models: UL-1778, cTUVus, FCC, RoHS, TAA compliant Approvals: • 200-240 Volt models: CE, RoHS, TAA Compliant

Warranty: 6 years electronics, 6 years battery warranty (USA and $\overline{\text{Canada}}$)

Communications Interface:

· Specific to UPS:

- LS350x: USB interface with cable and software

- LS600x: RS-232 port

Included in Box: ViewPower software, user manual, line cord (120 VAC models)



LS350B Shown



LS600B Shown

ORDERING INFORMATION



Lithium Ion Standby UPS											
Part Number	Capacity VA	Capacity W	Input Plug*	Output Receptacles	Runtime 100% load	Runtime 50% load	External Battery Option				
	120 Volt										
LS350A	350	200	C14 Inlet to 5-15P	(3) 5-15R	6	14	No				
LS600A	600	360	C14 Inlet to 5-15P	(3) 5-15R	6	14	No				
200-240 Volt											
LS350B	350	200	C14 Inlet (no cord)	(2) C13	6	14	No				
LS600B	600	360	C14 Inlet (no cord)	(2) C13	6	14	No				

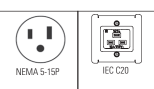
^{*}On 120 Volt models, included line cord is 3' (0.9 m) long. On 200-240 Volt models, order a line cord separately. C13 to required plug.

Battery Runtimes:

Estimated Runtimes On Internal Batteries (mins)										
System Load (W)	20	40	80	120	160	200	240	280	320	360
LS350x	72	35	17	11	9	7	N/A	N/A	N/A	N/A
LS600x	161	79	35	23	17	14	11	9	8	6

Note: Runtimes are shown in minutes and will vary based on battery condition, age, cycles and ambient temperature

PLUG/INLET TABLE



POWER RECEPTACLE/OUTLET TABLE



NEMA 5-20R 120 VAC/20A



CE: 208VAC/10A

While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.