

Lithium 24v Volt Waterproof Charger

SKU #LBP2425L-WP

25 AMP HOUR electronically controlled Rapid Charger

For the use with 24v Lithium Batteries only



1. Features:

- a. Short circuit protection, charge output will not enable and will not spark if terminals touched together.
- b. Overload protection, current-limited.
- c. **RPP** "Reverse polarity protection", connecting a battery in reverse does no damage to charger. Fuse-less-Relay design.
- d. Automatic multi-rate charging, CC/CV profile with Pre-charge @0.25a.
- e. Simple Two LED display; LED1 Red (AC Power on), LED2 Red (charging) and Green (full)
- f. Low voltage protection, charger will not enable if battery's voltage is below safe charging thresholds. CONTACT Lithium Battery Power for support.

2. Operation:

- a. Connect charger to a 110/220 VAC wall socket
- b. Connect DC output cord to battery terminals
- c. Press power switch to the on position on the chargers back panel.
- d. When LED2 turns green, battery if fully charged **

3. Notes:

- a. Waterproof designed case
- b. Designed for **Lithium batteries only**, not for charging any other type of battery.
- c. To calculate charge time you must take the battery amp hour and divide it by the <u>Charger Amp hour output</u> which will equal the amount of time to fully charge based on a 0% level of the battery.
 Example: (10 amp battery ÷ 2 amp charger = 5 hours to full charge from 0%)
- d. Do not leave the battery charging longer than the calculated time frame above. CONTACT Lithium Battery Power for support.
- e. Always place the charger in a well-ventilated and dry environment
- f. Do not cover or seal the charger, the aluminum housing is the heat sink to properly cool the charger.
- g. Charger is thermally protected, Certain model chargers the fan will operate only around 40° c or 104° F degrees.
- h. Use only on capacity rated Lithium Batteries the charger is intended for.
- i. <u>DO NOT leave charger unattended WHILE CHARGING.</u>

Charger Specifications:

Model: LBP2425L-WP

DC Output

DC output voltage, nominal: 29.4v

DC output current, maximum: 25A

Efficiency, 98%

AC Input

AC input voltage range: 90-243VAC

AC input voltage-nominal: 110VAC/220VAC

AC input frequency: 50-60Hz

Mechanical

Dimensions: 9.1x4.7x2.8" (230x120x70mm)

Net weight: 5.5lbs (2.5kg)

Operating Temperature: 14F-113F (-10C-45C)

Storage Temperature: -40F-158F (-40C-70C)

External Fan Operating Temperature: 104F (40c)

AC input: US plug, Europlug, EIC320/C13 connector, 1.5 meter

DC output: Colored Alligator clips, 1.5 meter

Regulatory

Safety standard: CE listed, NRTL, UL compliant

Safety-Europe: EN60335-2-29:2002

Packing List

1x charger; 1x user manual; 2x AC power cord (110VAC, 220VAC)