



## LITHIUM POWER & STORAGE GOLF CART BATTERY SUITABLE FOR ALL TOP BRAND GOLF CARTS

## LIFEPO4 BATTERY SYSTEM

For Drop-in Replacement







Light Weight



Long Life Span



High Performance



No Emission

More Power In Less Space Safety - Performance - Sustainability -Less Weight

Copyright © 2022 Lithium Power & Storage. All Rights Reserved.

All trademarks are owned by Lithium Power & Storage.

Lithium Power & Storage golf cart battery products are lithium-ion battery packs with integrated golf cart battery system. They are designed to replace the lead-acid batteries and are available for drop-in replacement in **Club Car, EZ-GO, Yamaha**, **HDK/EVOLUTION**, **StarEV, Tomberlin....etc**, vehicles easily.



1 Indicator: Show the charging status

2 AC input connector: It can be US, Euro and AU plug, etc.

3 DC Output connector: Anderson or customized connector

(5) Charger























| Model LPS-G               |                                | LPS-G4860           |
|---------------------------|--------------------------------|---------------------|
| General Parameter         | Dimension(MM)                  | 478*324*240         |
|                           | Weight(KGS)                    | 26.37               |
|                           | Casing Material                | Steel+Powder coated |
| Techinical Parameter      | Nominal Voltage                | 51.2V               |
|                           | Nominal Capacity               | 60AH                |
|                           | Stored Energy                  | 3.07KWH             |
|                           | Continous Discharge<br>Current | 60A                 |
|                           | Max Pulse Discharge<br>Current | 3C(30S)             |
|                           | Life cycles                    | >3500 times         |
|                           | Self-discharging rate          | <5% per month       |
| Charger Parameters        | Standard charge time           | 3-4hr               |
|                           | Fast charge time               | 1-2hr               |
| Environment<br>Parameters | Charge Temperature             | 0 -45               |
|                           | Discharge Temperature          | -20 -60             |
|                           | Storage Temperature            | -10 -35             |



## **Charger Specifications**

| Battery pack rated voltage | 36V                            |  |
|----------------------------|--------------------------------|--|
| Maximum charger output     | 56V                            |  |
| AC input voltage range     | 85-270VAC; 45-65Hz             |  |
| AC input current value     | 11.5A@120VAC; 6.1A@220VAC      |  |
| Power factor               | 0.99                           |  |
| Charger efficiency         | 95%                            |  |
| Noise                      | 45dB                           |  |
| IP Class                   | lp67                           |  |
| Weight                     | 9.3lb(4.2kg)                   |  |
| Operating temperature      | -86°F to 149°F(-30°C to 65°C)  |  |
| Storage temperature        | -104°F to 203°F(-40°C to 95°C) |  |
|                            |                                |  |



