

## LP4 Quad V- Mount Charger

**SKU:** 8475-0128

Low Profile V-Mount priority-based  
simultaneous four position PowerCharger  
with LED display



## PRODUCT DESCRIPTION

The advanced, simultaneous LP Performance Charger Series features an efficient multi-chemistry algorithm in a compact form factor. This design makes it ideally suited to fit on shelves, table tops or other tight spaces.

The LP4 Quad V-Mount Charger automatically detects which battery has the strongest charge and prioritizes it, ensuring that a fully charged battery is always available in the shortest amount of time possible. Software constantly monitors the charging process and discharge curves to ensure that each battery is charged to its peak performance. Wi-Fi ready for ease of fleet management providing an ideal solution for rental facilities, ENG/EFP/OB vehicles and broadcast equipment depots.

The LP Performance Series is available in both Gold Mount® and V-Mount connectors and is the perfect complement to the Digital, Titon and Dionic XT batteries.

- Low profile design enables stackability for strategic storage
- 4-position simultaneous charging
- Multi-chemistry charging of the fast chargers reduces costs while maintaining performance
- Automatically detects which battery has the strongest charge and prioritizes it, ensuring that a fully charged battery is always available in the shortest amount of time possible

### Frequently Asked Questions

**Can I charge my GO 90 battery on the Anton/Bauer LP or Performance chargers?**

Yes, but please download the latest firmware update found in the Downloads section of this page.

## TECHNICAL SPECIFICATIONS

<b>Charging Specification</b>	Simultaneous
<b>WiFi Enabled</b>	Yes
<b>Built-In Discharge</b>	Yes
<b>Charging Positions</b>	4
<b>Family</b>	LP Performance
<b>Height</b>	91 mm   3.58 in
<b>Width</b>	31 cm   12.2 in
<b>Depth</b>	22.9 cm   9.02 in
<b>Weight</b>	1.905 kg   4.2 lb
<b>XLR Connector</b>	No
<b>AC Power Supply</b>	Yes
<b>LCD Display</b>	No
<b>LED Indicators</b>	Yes
<b>Touch Screen</b>	No
<b>Charging Capability</b>	4 Position Simultaneous, Multi-Chemistry Fast Charging