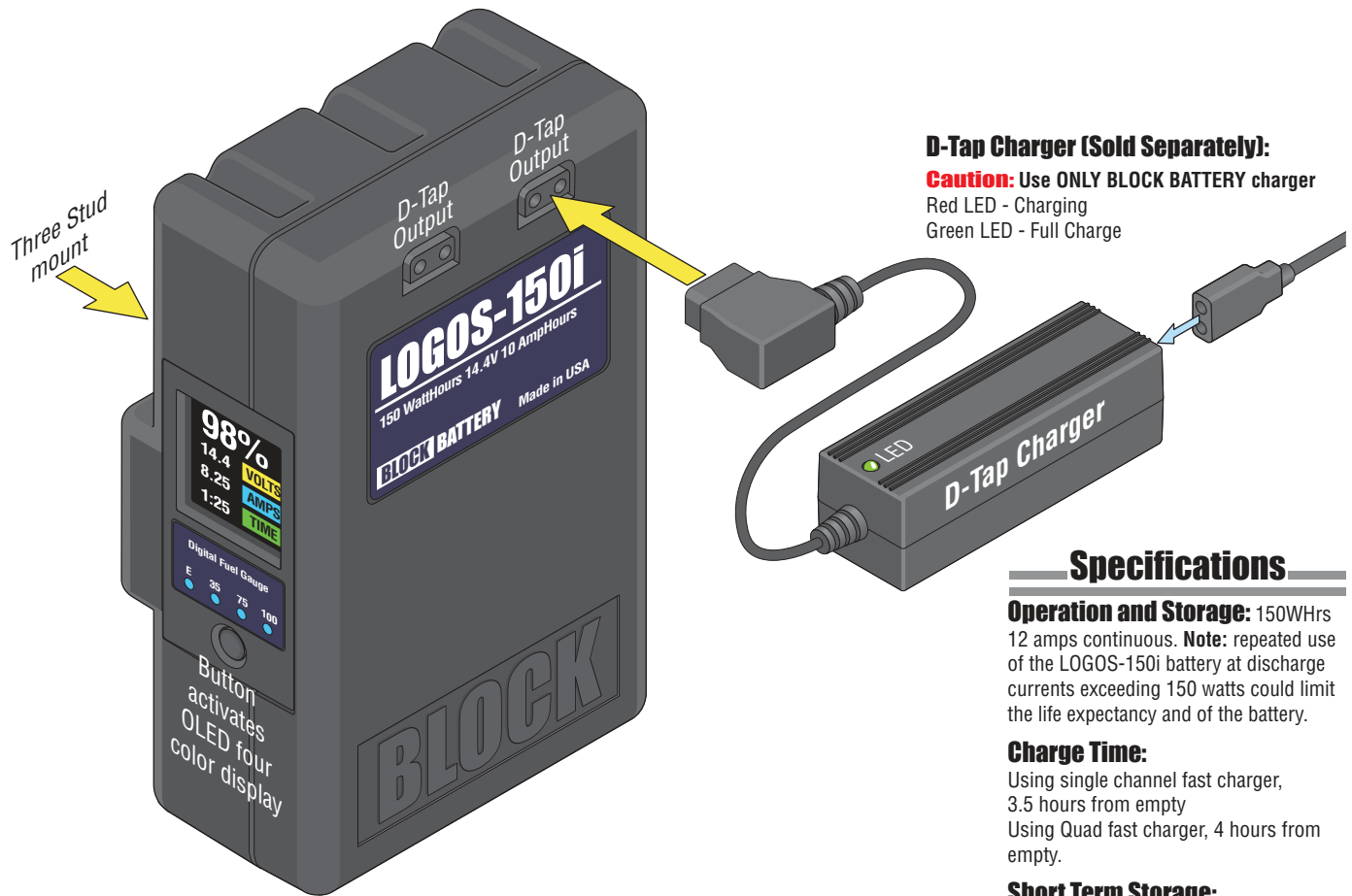


LOGOS-150i - High Current Lithium Ion 150Whr Three Stud On-Board Battery

The LOGOS-150i is a full size, robust high, current 150Whr On-Board battery designed for Three Stud mounts. The Logos features **DUAL** high current D-Tap output connectors, intuitive OLED four color display, and re-cell/ service capable housing. The intuitive display on the LOGOS-150i will automatically switch to provide critical information depending on the mode of operation. In Discharge mode the display shows; Battery Energy remaining, Battery Voltage, Discharge Current, and Run Time remaining based on dynamic load. In Charge mode the display shows; Battery Energy level, Battery Voltage, Charge Current, and Number of charge cycles on the battery. The LOGOS-150i also contains a simple four segment LED display for quick reference.



D-Tap Charger (Sold Separately):

Caution: Use ONLY BLOCK BATTERY charger
Red LED - Charging
Green LED - Full Charge

Specifications

Operation and Storage: 150Whrs
12 amps continuous. **Note:** repeated use of the LOGOS-150i battery at discharge currents exceeding 150 watts could limit the life expectancy and of the battery.

Charge Time:

Using single channel fast charger,
3.5 hours from empty
Using Quad fast charger, 4 hours from empty.

Short Term Storage:

(up to 1 week) OK to leave on Charger.

Long Term Storage:

(more than 1 week) Remove and recharge before use.

Dimensions:

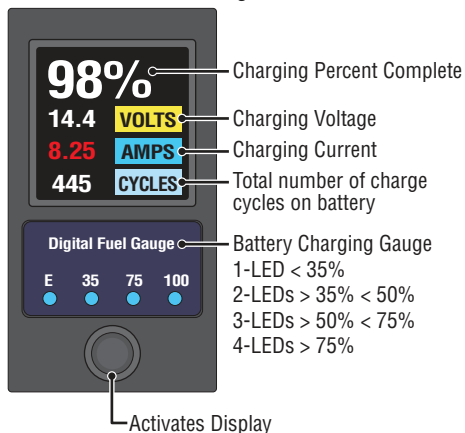
Height 6.25" x Width 3.925" x Depth 2.4"
H - 15.8 cm x W - 9.9 cm x D - 6 cm

Weight: 2lb 3oz (1.45 Kg)

Battery Type: Lithium Ion

Charging Mode

Use ONLY BLOCK BATTERY charger

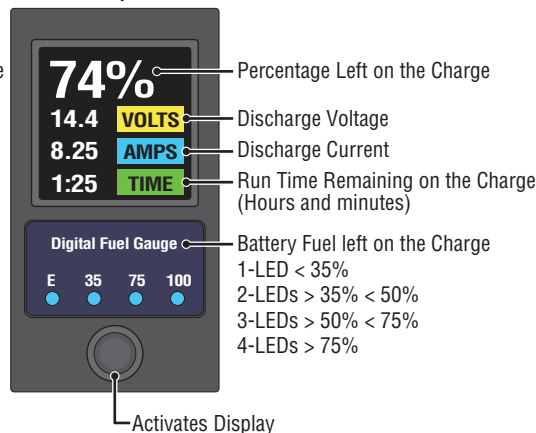


- 98% - Charging Percent Complete
- 14.4 VOLTS - Charging Voltage
- 8.25 AMPS - Charging Current
- 445 CYCLES - Total number of charge cycles on battery
- Digital Fuel Gauge - Battery Charging Gauge
 - 1-LED < 35%
 - 2-LEDs > 35% < 50%
 - 3-LEDs > 50% < 75%
 - 4-LEDs > 75%

Activates Display

Discharge Mode

Normal Operation



- 74% - Percentage Left on the Charge
- 14.4 VOLTS - Discharge Voltage
- 8.25 AMPS - Discharge Current
- 1:25 TIME - Run Time Remaining on the Charge (Hours and minutes)
- Digital Fuel Gauge - Battery Fuel left on the Charge
 - 1-LED < 35%
 - 2-LEDs > 35% < 50%
 - 3-LEDs > 50% < 75%
 - 4-LEDs > 75%

Activates Display