The E-HL10DS is the newest addition to IDX's High Load Li-ion V-Mount battery family. With a 96Wh capacity, the E-HL10DS is capable of handling an impressive 10A/120W draw. Weighing in at 1.76lbs, the E-HL10DS is perfect for high draw applications where weight matters. The E-HL10DS comes equipped with one built-in D-Tap connector capable of taking a 50W load to power ancillary accessories. The new internal design of the battery pack cradles each cell securely to maximize the safety of the battery. Like all IDX batteries, the E-HL10DS is built to the highest standards of quality and reliability.

E-HL10DS Product Features:

• •

- Lithium Ion battery designed to meet Japans stringent PSE safety regulations for enhanced mechanical and electrical safety.
- Manufactured in co-operation with Sanyo, the world's premier supplier of Lithium Ion cells.
- 96Wh capacity with the ability to handle high current draws of 10A/120W.
- (1) D-Tap DC output (unregulated) connector capable of taking a 50W load within the maximum draw of 120W.
- 4 Power Indicator LEDs are located on the side for a quick and accurate capacity readout.
- Weighing only 1.76 lbs., the E-HL10DS is compact and durable, ideal for power hungry equipment where weight matters.
- Battery circuit protection ensures the E-HL10DS is fully protected against common causes of battery misuse, guarding against over charge, over discharge, and over current.
- The highest grade Lithium Ion cells are used to ensure the E-HL10DS is one of the most reliable batteries on the market.
- Unrestricted spare E-HL10DS batteries are approved for carry-on airline baggage under IATA regulations. For further clarification please contact IDX.
- The E-HL10DS is fully compatible with all ENDURA V-Mount chargers and accessories.
- Environmentally friendly and recyclable.





Technical Specification

Battery Capacity: 96Wh (14.4V, 6.6A)

Max. Output Voltage: 16.8V DC

Nominal Voltage: 14.4V DC

Maximum Discharge Current: 10A / 120W

End Voltage

Battery Protection:

Over charge Over discharge Over current

Ambient Temperature:

To charge: $32^{\circ}F \sim 104^{\circ}F$ ($50^{\circ}F \sim 86^{\circ}F$ recommended) To discharge: $-4^{\circ}F \sim 113^{\circ}F$ ($50^{\circ}F \sim 104^{\circ}F$ recommended) To store: $32^{\circ}F \sim 104^{\circ}F$

Dimensions:

3.82(W) x 5.75(H) x 2.30(D) inches 97(W) x 146(H) x 58(D) mm

Weight:

1.76 lbs. / 798g approx.

IDX System Technology, Inc. 19001 Harborgate Way, Suite 105 Torrance, CA 90501 U.S.A. Telephone: (310) 328-2850 Fax: (310) 328-8202 IDX Technology Europe, Ltd. Unit 9, Langley Park, Waterside Drive, Langley, Berkshire, SL3 6EZ, ENGLAND. Telephone: +44 (0)1753 547692 Fax: +44 (0)1753 546660

E & OE

For further information email: idx.usa@idx.tv (USA), idx.europe@idx.tv, (Europe) or visit our website www.idxtek.com IDX reserves the right to change the specifications contained herein without notice.