

DUAL VOLTAGE BATTERY PACKS

NATIVEDUALVOLTAGE:

All Models Available in







V-Mount

B-Mount



HLX 9MXS V-Mount SMBUS

14.8v native/6.6Ah 3.54" x 4.65" x 2.38" 1.8lbs Max Load:

10A @ 28v/ 20A @ 14v



HLX 9MXAG G-Mount A/B Compatible

14.8v native/6.6Ah 3.54" x 4.65" x 2.38" 1.8lbs Max Load:

10A @ 28v/ 20A @ 14v



HLX 9MXB B-Mount SMBUS

Max Load:

14.8v native/6.6Ah 3.54" x 4.65" x 2.38" 1.8lbs

> 10A @ 28v/ 20A @ 14v



HLX 150MXS

14.8v native/9.9Ah 3.54" x 4.65" x 2.72" 2.2lbs Max Load: 10A @ 28v/

20A @ 14v



HLX 150MXAG

14.8v native/9.9Ah 3.54" x 4.65" x 2.72" 2.2lbs

Max Load: 10A @ 28v/ 20A @ 14v



HLX 150MXB B-Mount SMBUS

14.8v native/9.9Ah 3.54" x 4.65" x 2.72" 2.2lbs

Max Load: 10A @ 28v/

20A @ 14v



HLX 275MXV V-Mount SMBUS Native Dual Voltage,

DC 11v-16.8v/DC 22v-33.6v 3.5" x 6.3"x 2.75" 3.1lbs. Max Load: Continuous 20A @ 16.8v and 10A @ 33.6v



HLX 275MXAG G-Mount A/B Compatible

Native Dual Voltage, DC 11v-16.8v/DC 22v-33.6v 3.5" x 6.3"x 2.75" 3.1lbs. Max Load: Continuous 20A @ 16.8v and 10A @ 33.6v



HLX 275MXB B-Mount SMBUS

DC 11v-16.8v/DC 22v-33.6v 3.5" x 6.3"x 2.75" 3.1lbs. Max Load: Continuous 20A @ 16.8v and 10A @ 33.6v

Native Dual Voltage,



HLX 360MXV V-Mount SMRUS

Native Dual Voltage, DC 11v-16.8v/DC 22v-33.6v 3.5" x 6.3"x 3.6" 3 filhs Max Load:

Continuous 20A @ 16.8v and 10A @ 33.6v



HLX 360MXAG G-Mount A/B Compatible

Native Dual Voltage, DC 11v-16.8v/DC 22v-33.6v 3.5" x 6.3"x 3.6" 3.6lbs. Max Load: Continuous 20A @ 16.8v and 10A @ 33.6v



HLX 360MXB B-Mount SMBUS

367wh

Native Dual Voltage, DC 11v-16.8v/DC 22v-33.6v 3.5" x 6.3"x 3.6" 3.6lbs. Max Load: Continuous 20A @ 16.8v and 10A @ 33.6v



Now even more robust with a maximum output of 20A(10A at 28.8v HV), the Helix Max series is capable of handling the most demanding power builds in the cinema industry. Available in capacities ranging from a travel safe 98wh up to a 367wh power house, the packs will provide ample runtime in most camera and lighting applications but can also be used in conjunction with a Helix Hotswap plate to double available battery capacity and extend runtimes.

The versatility of the Helix Max allows you to use it as a standard 14v V-Mount or G-Mount product, as well as charging on most 14v chargers.

DUAL VOLTACE PATTERY BACKS

With the inclusion of ARRI's B-Mount protocol, the Helix Max can cover all of your powering needs.





Contact us for more details on our products at

www.coreswx.com



New York HQ 91B Commercial Street Plainview NY, 11803 USA Tel: +1 (516) 595-7488 Core LA 2535 W 237th St Ste 127 Torrance, CA 90505 USA Tel: +1 (424) 250-9270

