

HYPERCORE



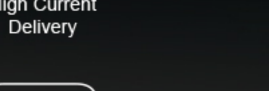
THE NEXT GENERATION POWER SOLUTION FOR CINEMA AND BROADCAST

NEO DESIGN and exclusive features



Neo 16 Amp Peak with 12 Amp draw.

High Current



Firmware

Through USB Neo packs are now firmware upgradeable.

Upgradeable

UN38.3

Certified

UN38.3 certified & travel safe battery pack to make customers traveling experience go as smooth as possible.



Modular

Build

RFID

LCD

New backlit LCD is multipurpose. It provides nominal runtime based off of 25w load, remaining runtime once connected to a device, and remaining charge time when on a charger.



Storage Mode

To protectself-discharge and help comply with travel regulations, Core SWX incorporated storage mode into all brick battery packs.



View your battery vitals from mobile

app or RFID reader.

All Hypercore Packs have a Modular Build

insures the maximum

design.The design reduces wiring and

build integrity.

With the display on the side of all brick battery packs, a user can easily glance at remaining battery capacity.



Compatible Charging

Our packs are the most charger compatible in the industry which allows users with existing charger hardware to continue using their charger.



Rubberized Housing

The packs are incased in an over-molded, non-slip rubberized housing to help provide cell protection against accidental impacts.



Smart Tap

Integrated "Smart" p-tap connector to allow users to power any 12vdc device while also receiving all battery data from the port.



USB Power

NEO battery packs offer a 5v USB port for any accessory on set that may use USB or to even charge mobile devices.



2K Cycles 2Y Warranty

Rated for 2K Cycles with a 2 Year warranty.



Camera Communication

Able to communicate to cameras as well as chargers with both one-wire, and two-wire protocols.



Hibernation

The packs go to sleep/hibernate when there is no battery usage or movement after a 48 hour period. Once the battery is picked up, the battery pack awakens.



RFID

View your battery vitals from mobile app or RFID reader.



