



4 V-lock battery Power Station

The unit is equipped with an LCD Display for complete monitoring of the operation.

Two pages of information alternate to show all the relevant data

Page 1



For each installed battery, the state of charge is shown in percentage.

A current gauge displays the amount of discharge current provided by each battery over the maximum possible for each channel.

The power being delivered on the 28V and 14V outputs is visible on the right side.

Page 2



For each installed battery, the following further data are shown:

- the pack voltage
- the actual current delivered in Amps

The power being delivered on the 28V and 14V outputs is visible on the right side.



2 V-lock battery Power Station

Input: 1 to 2 installable batteries, hot swappable

Output: simultaneous
1x regulated 28V, max 280W
1x regulated 14V, max 140W

Display: 3 LEDs gauge per battery

Size: 9.84" x 5.51" x 3.15"
(250 x 145 x 80mm)

Weight: 1.55lbs
(0.7Kg)

The BLUESHAPE power station concept is a convenient system to integrate the power of multiple V-lock batteries into a unique source that can be tapped anywhere anytime in a simultaneous dual voltage output.

Depending on which batteries are installed, the dual system can supply power as follows:

- with 2x BV HD models, up to 280W
- with 2x standard BV models, up to 140W

The internal electronics are highly efficient, operating over the 92% when delivering higher loads and keeping the system cool even after hours of operation for a safe and prolonged system reliability.

Batteries are hot-swappable to keep providing constant power without interruption, even when a battery becomes empty.

The power is available simultaneously from 2 XLRs, one for the 28V and one for the 14V output.

An array of LEDs is used to indicate the level of current delivered by each battery.

Input: 1 to 4 installable batteries, hot swappable

Output: simultaneous
2x regulated 28V, max 560W
2x regulated 14V, max 280W

Display: 20x4 backlighted LCD

Size: 6.39" x 5.91" x 11.02"
(170 x 150 x 280mm)

Weight: 4.86lbs
(2.2Kg)

The BLUESHAPE Power Station concept is a convenient system to integrate the power of multiple V-lock batteries into a unique source that can be tapped anywhere, anytime as a simultaneous dual DC voltage output.

Depending on which batteries are installed, the quad system can supply power as follows:

- with 4x BV HD models, up to 560W
- with 4x standard BV models - up to 490W

The internal electronics are highly efficient, operating over the 92% when delivering higher loads and keeping the system cool even after hours of operation for a safe and prolonged system reliability.

Batteries are hot-swappable to keep providing constant power without interruption even when a battery becomes empty.

The power is available simultaneously from 4 XLRs, two for the 28V and two for the 14V output.

A display is provided to show each individual battery's state of charge and the actual power generated by the station, for easy monitoring of the operation.

Combine the power of up to 4 V-lock batteries...



... and get an unparalleled dual-voltage simultaneous power source!

14V
up to **280W**

28V
up to **560W**

The 4 Batteries are hot-swappable for a continuous and uninterrupted power output

Each voltage source is available with 2 XLR sockets for an extended connectivity



BLUESHAPE Energy Inside®
is a registered trademark of

New Cell Top srl
Via Liguria, 4-6
42124 Regio Emilia - Italy
Telephone: +39-0522-518556
Fax: +39-0522-277084
www.blueshape.net
info@blueshape.net



BLUESHAPE Professional Video Power Systems



«If it's not BLUESHAPE, it's just a battery!»

Power Stations