



VCLX NM2 package

SKU: 8275-0155

This package includes:

- 1 X VCLX NM2
- 1 X VCLX NM2 Charger
- 1 X VCLX NM2 48" Charging Cable



PRODUCT DESCRIPTION

The Anton/Bauer VCLX NM2 Battery is a 14.4V, 28V and 48V 600Wh NiMH battery that provides dual simultaneous outputs and is ideal for high current applications. Power output is via two 4-pin XLR connectors for 14.4V and one 3-pin XLR connector for 28V or 48V.

This battery connects to the VCLX 2 charger and using an advanced charge algorithm allows the fastest charge on the block battery market. Information such as the product ID, learned capacity, cycle count, time stamped errors, condition of the battery packs, and more is viewable either on the VCLX or through Anton Bauers Fleet Management program, which is made possible by the built in Wi-Fi. Smart electronic fuses controlled internally will prompt a warning on the LCD and will automatically reset and self-heal when the battery detects it is safe to do so. This event is also recorded internally with date and time stamp for reviewing via Fleet Management.

Also built into the battery is an 2.4" LCD screen that accurately displays the percentage of remaining battery capacity at all times so you can perform real-time onboard diagnostics to keep your battery and equipment performing perfectly.

To protect against damage to the battery, this battery has a low voltage cut-off feature which will automatically shut off the battery at 12 volts.

The VCLX NM2 package includes the VCLX NM2 battery, VCLX NM2 charger and VCLX NM2 48" charging cable.

TECHNICAL SPECIFICATIONS

Built-In Discharge	No
XLR Connector	Yes
XLR Inputs	Yes
Battery Max Load	700
USB	Yes
Range	VCLX
Height	25.5 cm 10.04 in
Width	33 cm 12.99 in
Depth	15.3 cm 6.02 in
Weight	1.33 kg 2.93 lb
Chemistry	Nickel Metal Hydride
Camera Interface	2 X 4-Pin XLR (14.4v), 1 X 3-Pin XLR (28v or 48V)
Voltage	Multi
Capacity	600 Wh
Power Tap	No
Warranty	2 years

IN THE BOX

- [1 X VCLX NM2](#)
- [1 X VCLX NM2 Charger](#)
- 1 X VCLX NM2 48" Charging Cable