

VCLX

Li 1600

Feature Length Production Power

Power through your next production with VCLX LI, the most powerful of Anton/Bauer's Academy Award-winning block battery system.

The versatile freestanding 1600Wh power station drives demanding high-current camera and lights with consistent power at 14.4V, 28V and 48V for peak performance on cinematic productions. Engineered to withstand the rigors of set life, advanced battery management technology prolongs the life of the battery while protecting your powered equipment.

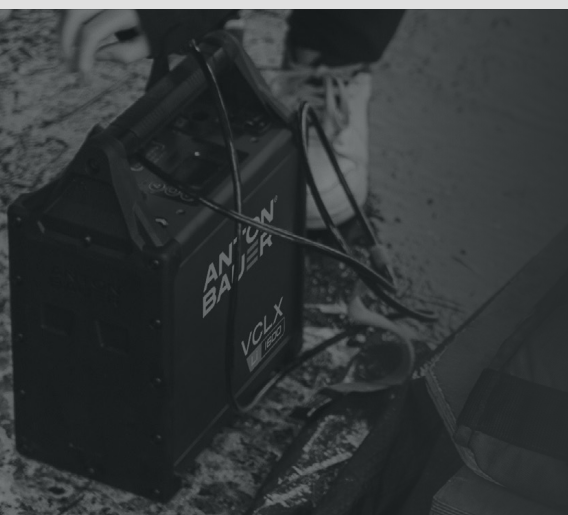
- 1600Wh Li-ion battery
- 16A or 24A continuous draw
- 2x 12A XLR4 at 14.4V (24A)
- 1x XLR3 Selectable 28V, or 48 (16A)
- 1x 5V, 2A (USB)

- 2.4" color LCD with smart screen
- IP65 rated weatherproof
- Firmware update by USB
- Silent thermal design
- Internal Wi-Fi for Fleet Management



Versatile Powerhouse

Multi-Voltage Output. With 14.4V, 28V and 48V output, VCLX LI is the perfect all-in-one battery solution for power hungry cameras, monitors, lights and more. One XLR3 and two XLR4 connectors provide dual simultaneous high current output delivering consistent 24A current at 14.4V, or 16A at 28V and 48V from the 1600Wh Li-ion battery.



Built Better

Rugged and reliable for perfect performance. Designed to withstand the rigors of set life, grip trucks and shipping cases, VCLX LI is engineered from tough anodized aluminum with over-molded end caps and handle grip. Passive cooling means no fan noise on set, and a sealed IP65 weatherproof case guarantees true go anywhere power.

Accurate Intelligence

Monitor remaining runtime, charge time or active power draw at a glance with the 2.4" color LCD screen. Perform real-time onboard diagnostics to keep your battery and equipment performing perfectly. Focus on the action on set while VCLX smart technology calculates everything being powered via XLR3, XLR4 or USB for maximum power efficiency.

Fleet Management

No more guesswork. Be in full command of your entire battery fleet. Send status information directly from the battery including Product ID, learned capacity, cycle count, XLR outputs, temperature, and time-stamped error/fault reports with VCLX built-in Wi-Fi, or download to USB.



VCLX LI Technical Data

Battery Capacity	1642WH	Continuous Output Current (A)	<ul style="list-style-type: none">• 24A continuous draw at 14.4V• 16A continuous draw at 28V• 16A continuous draw at 48V
Chemistry	Lithium-Ion	Output Ports	<ul style="list-style-type: none">• 2 x XLR4 at 14.4V (12A each)• 1 x XLR3 Selectable 28V, 16A or 48V 16A• 1 x 5V, 2A (USB)
Charge Time (To full)	8 Hours	Fuse Protection	Smart electronic fuses
Output Voltage (Regulated)	5V (USB), 28V, 16A or 48V, 16A	Weight	25.5 lbs (11.56 kg)
Output Voltage (Variable)	12-17V	Weatherproof	IP65 Rated
Operating Temperature Range	32 to 104°F / 0 to 40°C	Dimensions (W x H x D)	10.04in (255mm) x 12.99in (330mm) x 6.02in (153mm)

Learn more at antonbauer.com/vclx