Dual Channel Charger for V-Lock battery

Reference: PBC-VLOCKCH2CH



Active cooling system

■ Input voltage: AC 100V-240V / 47-63 Hz

Output voltage: 16.8 V

Current: 2 A

Adapter output: DC 14.8V / 5ADimension: 215 x 145 x 60 mm

■ Weight: 1300 g



Product description:

This compact charger is designed to recharge two V-Mount type Li-ion batteries simultaneously.

Auto voltage selection from 100 to 240 VAC @ 50/60 Hz, making it worldwide compatible.

cinelight.com | professional lighting equipment for video & film sutdios

Features a built-in capacity management system, ensuring the fastest charge possible.

The discharge function helps on slowly discharging the battery to a minimum safe level before a full charge this way the battery cells are revitalized.

This battery charger can charge also Anton Bauer (AB) mount batteries via the DC cylindrical 2.4mm plugs. Cables are supplied for this purpose.

The camera can be powered directly via DC Output connector. Offers a built-in regulated 75 watts 14.8 VDC output power supply via a 4-Pin XLR connector, eliminating the need for a separate power supply.

- Housing: metal
- Built-in handle
- Active cooling
- LED status display
- Input voltage: AC 100V-240V / 47-63 Hz
- Output voltage: 16.8V
- Current: 2A
- Adapter output: DC 14.8V / 5A via XLR 4P connector
- Working temperature: -20°C to +55°C
- Dimension: 215 x 145 x 60 mm
- Weight: 1300 g

Product features: