

Article No.	U-CSVLO-190-UD
Compatible with	Sony V-Mount / V-Lock

- Latest Product technology
- USB and D-tap (Dual)
- Premium LG cells
- reinforced V-mount made of metal
- gold-plated contacts
- 12 months guarantee





Manufacurer	Axcom
Cell model	INR18650 MH1/LG x16
Technology	Li-lon
Nominal voltage	14,8V
Charging voltage	16,8V
Capacity	12.800mAh (min: 12.400mAh)
Charging current	Standard charging: 0.2C(2560mA) Quick charging: 4000mA
Charging method	0.2C (constant current) charge to 16.8V, then charge with constant voltage 16.8V to charging current≤200mA
Charging time	Standard charging: 6-8hours Quick charging: 4-5hours
Max. charge current	4A
Max. discharge current	13A
Cut-off discharging current protection	15,6-16,4A
D-TAP Charging voltage	16,8V
D-TAP Cut-off discharge voltage	10,0V



More charge and discharge cycles

We individually measure battery cells to ensure their performance and service life.

Low overall costs

The higher capacity guarantees higher cost effectiveness over their total running life.

Maximum security

The flex-board technology reliably protects the battery against overcharging.

High-carat connections

Gold-plated contacts prevent corrosion and ensure a loss-free current output.

All-round premium

For the housing: no recycled plastic, but rather high-quality ABS/PC.

Axcom GmbH

Carl-Friedrich-Benz-Straße 15 47877 Willich

Tel: +49 (0) 21 54 – 48 3 8-0 Fax:+49 (0) 21 54 – 48 38 – 4 44

E-Mail: info@axcom.de www.axcom.com

D-TAP Max Charging current	4A
D-TAP Max discharge current	13A
D-TAP Cut-off discharging current protection	15,6-16,4A
USB With the output voltage	5,0V
USB Quick charge output voltage	9,0V
USB With the output current	≤2,4A
Main terminal ID terminal block value	11.85-12.15ΚΩ
Cut-off discharge voltage	10,0V
Ambient temperature	For standard charging : 0°C~45°C For discharging : -10°C~60°C
Storage within the temperature	-20°C~60°C, optimum storage temperature 20°C
Pack material	Hochwertiges ABS-PC
Dimensions (I* w* h*)	75 x 82 x 104,9 mm (±0.2mm)
Weight	939.7±10g



More charge and discharge cycles

We individually measure battery cells to ensure their performance and service life.

Low overall costs

The higher capacity quarantees higher cost effectiveness over their total running life.

Maximum security

The flex-board technology reliably protects the battery against overcharging.

High-carat connections

Gold-plated contacts prevent corrosion and ensure a loss-free current output.

All-round premium

For the housing: no recycled plastic, but rather high-quality ABS/PC.



Service Hotline

You would like to place an order or you have any questions? Our qualified sales team will find the best solution for your request.

Phone: +49 (0) 2154-4838-0 (Monday-Thursday. 8am - 5pm, german time)

Telefax: +49 (0) 2154-4838-444

E-Mail: service@axcom.de

E-Mail: info@axcom.de

Axcom GmbH

Carl-Friedrich-Benz-Straße 15 47877 Willich

Tel: +49 (0) 21 54 - 48 3 8-0 Fax:+49 (0) 21 54 - 48 38 - 4 44

www.axcom.com