SONY

BC-U1A

Battery charger/AC adaptor for BP-U90/U60/U60T/U30 Lithiumion battery



Overview

Charges one BP-U90/U60/U60T/U30 battery

The BC-U1A battery charger charges one compact BP-U90, BP-U60/U60T, BP-U30 Lithium-ion battery at high speed.

Built-in AC adaptor provides 12 V DC power output

The BC-U1A also has 12 V DC power output cable to power a camcorder directly.

Compact design for ease of use

The BC-U1A has a mass of only 340 g (12 oz) and dimensions (W x H x D) of 128 x 45 x 98 mm (5 1/8 x 1 13/16 x 3 7/8 inches). NOTE: BC-U1A is compliant with safety standard IEC62368-1.

Specifications

General	
Power Requirements	AC100V~240V 50/60Hz
Power consumption	46W
DC supply	[36W] 12V / 3.0A
Charging Voltage	16.4V

SONY

Dimensions (W x H x D)	128x45x98 (mm)
Mass	340 (g)
Operating Temperature	[DC supply]-5 °C~+45°C [Charge] 0°C~+45°C

Approximate charge times

BP-U90	190 minutes
BP-U60	150 minutes
BP-U30	130 minutes

Supplied Accessories

Supplied Accessories

Instruction manual Warranty Paper

Related products



PXW-FS7M2

4K Super 35mm Exmor CMOS sensor XDCAM camera with Variable ND Filter, E-Mount (Lever Lock), 4K/2K RAW and XAVC recording



PXW-FS5M2

'Grab and shoot' Super35 handheld camcorder with stunning new creative look, 4K 120fps HFR and HDR, α Mount lens system, Variable ND Filter, 4K/2K RAW



PXW-Z190

4K Handheld Camcorder with allnew 1/3-type 3CMOS with 4K 50p/60p* recording capability, 25x zoom lens and advanced Face Detection AF



MCX-500 Multi-Camera Live Producer

SONY

and XAVC recording





PXW-FS5

Grab and Shoot with handheld Super 35

PXW-FS7

4K Super 35mm Exmor CMOS sensor XDCAM camera with α Mount lens system, 4K/2K RAW and XAVC recording options



Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

4