

BC-L70A

Two-channel lithium-ion battery charger



Overview

Fast-charging, lightweight and compact

The BC-L70A can charge the BP-FL75/FLX75 Olivine lithium-ion battery in only 65 minutes. It is also capable of simultaneous, continuous charging of up to two lithium-ion* battery packs. The BC-L70A has the same light weight and compact dimensions as its predecessor, the BC-L70.

* The BC-L70A cannot charge nickel metal hydride battery packs BP-M50 or BPM100.

Features

Efficient charging for two battery packs

The BC-L70A features an advanced charging system that allows quick, efficient charging; up to two battery packs can be attached and charged simultaneously.

Compact and lightweight

The BC-L70A is compact, lightweight and easy to carry.

Diagnostics functions

The BC-L70A checks connected battery packs for abnormalities. Orange and green indicators will flash alternately if a battery pack cannot be charged normally.

Charge progress indicator

The orange indicator lights to show when a battery pack is charged less than 80%, and the green one when it is charged to 80% or more.

Battery back-up

Should the AC power cord be accidentally unplugged from the AC power source, a charged lithium-ion battery pack attached to the BC-L70A provides an alternate back-up power to the connected device.

Specifications

Generic Specifications

Power requirements	AC 100 to 240 V, 50/60 Hz
Power consumption	Less than 168 VA
DC output	Max, 16.8 V, 6A
Operating temperature	-20°C to +45°C (-4°F to +113°F)
Dimensions (W x H x D)	60 x 237 x 134mm (2 3/8 x 9 3/8 x 5 3/8 inches)
Mass	Approx. 1.2 kg (2lb 10oz)
Charging time for one battery	BP-GL95B : 90mins BP-GL95A : 135mins BP-GL65A : 140mins BP-FL75/FLX75 : 65mins

Supplied Accessories

Plug Holder	Yes
Operation Manuel	Yes

Related products



BP-FLX75

Olivine long-lasting battery with 76 Wh capacity



BP-FL75

Olivine long-lasting battery for F-series cameras



BP-GL95A

Lithium-ion battery pack 95 Wh capacity



BP-L80S

Rechargeable Lithium-ion Battery Pack

Gallery

