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AC-VQ1051D

L series battery AC adaptor/charger

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Overview

Power supply/charger compatible with InfoLITHIUM L-series batteries

- Charging time (normal charge / full charge): F570 110 min. /
- 170 min.; F770 185 min. / 245 min.; F970 285 min. / 345 min.
- Information display shows remaining amount and current battery levels in percentage.
- Relay connections for charging up to two batteries at the same time.
- Includes car charging cord DCC-VQ1

Specifications

Basic Specs

Dimension (Approx.)	W 4-7/8 x H 2-1/8 x D 5-3/8 inches (123 x 53 x 135 mm)
Weight (Approx.)	14.1 oz (400 g)
Operating Temperature	+32 to +104°F (+0 to +40°C)
Storage Temperature	-20 to +60°C (-4 to +140°F)

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Δ	POWER	

100-240V

Frequency

50/60Hz

DC Power Requirements

Voltage

12/24 V

Power Consumption

Power Consumption	33–43 VA (batt.), 40–53 VA
	(VCR/camera)

Adapter

Output Voltage in Operating Mode DC 8.4 V/2.0 A

Charging Specs

Output Voltage in Charging Mode	DC 8.4 V/1.6 A
Quick Charge	Quick Charge
Intelligent Display (LCD)	γ



DC Charge	Y
Charging Time	
NP-F970 (Full Charge / Normal Charge)	345 min/285 min
NP-F960 (full charge/normal charge)	295 min/235 min
NP-F950 (full charge/normal charge)	260 min/200 min
NP-F930 (full charge/normal charge)	245 min/185 min
NP-F770 (Full Charge / Normal Charge)	245 min/185 min
NP-F750 (full charge/normal charge)	205 min/145 min
NP-F730 (full charge/normal charge)	195 min/135 min
NP-F730H (full	

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charge/normal charge)	205 min/145 min
NP-F570 (Full Charge / Normal Charge)	170 min/110 min
NP-F550 (full charge/normal charge)	145 min/85 min
NP-F530 (full charge/normal charge)	140 min/80 min
NP-F330 (full charge/normal charge)	115 min/55 min

Eco-info (It is indicated from the high order of priority)

Use of lead-free solder (use 100% in weight)	Lead-free solder is used for soldering
Reduction and phase- out of halogenated flame retardant (100%)	Halogenated flame retardants are not used in cabinets and in printed wiring boards



Gallery



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