NP-L7S

71Wh NP-Type Li-ion Battery

The NP-L7S is part of the lightest and most powerful NP battery range in the industry, with 4.8Ah and 71Wh of Lithium Ion power weighing just 460g. The internal circuit board and battery cells are protected by a tough but stylishly moulded exterior, making the NP-L7S the complete battery for a variety of broadcast and electronic equipment. The NP-L7S is identical to the NP-L7 in terms of performance but does not include the Digi-View feature.

NP-L7S Product Features:

[•**D**•]

- 3 Power Indicator LEDs are located on the side of the NP-L7S for a quick and easy check to see if the battery is empty, full or requires charge.
- Battery circuit protection ensures the NP-L7S is protected against common causes of battery misuse, guarding against over charge, over discharge, over current and exposure to high temperatures.
- IATA compliant for unrestricted carry-on airline carriage. For further clarification please contact IDX.
- The highest grade Lithium Ion cells are used to ensure the NP-L7S is one of the most reliable NP type batteries on the market, as well as being the safest and most environmentally friendly.
- Weighing only 460g the NP-L7S is compact and durable, ideal for regular use and transportation to and from location.
- The NP-L7S can be fully recharged quickly and safely using a 2 or 4 channel NP charger from IDX.

NP Accessories:

There are a range of accessories available to ensure the NP-L7S can be freely used should you already be in possession of V-Mount camera or an ENDURA V-Mount charger. To get further details on all these products and more please visit www.idx.tv.



Technical Specification

Battery Capacity: 14.8V, 4.8Ah, 71Wh

Max. Output Voltage: DC 16.8V

Nominal Voltage: DC 14.8V

Maximum Discharge Current: 4.8A (53W)

End Voltage: 11.0V

Battery Protection:

Over charge (reset) Over discharge (reset) Over current (reset) Temperature protection (non reset)

Ambient Temperature:

To charge: $0^{\circ}C \sim 40^{\circ}C$ ($10^{\circ}C \sim 30^{\circ}C$ recommended) To discharge: $-20^{\circ}C \sim 60^{\circ}C$ ($10^{\circ}C \sim 40^{\circ}C$ recommended) To store: $-20^{\circ}C \sim 50^{\circ}C$ ($-0^{\circ}C \sim 20^{\circ}C$ recommended

Dimensions: 185(W) x 72(H) x 25(D) mm

Weight: 460g approx.

E&OE



IDX Technology Europe Unit 9, Langley Park, Waterside Drive, Langley, Berkshire, SL3 6EZ, ENGLAND. Telephone: +44 (0)1753 547692 Fax: +44 (0)1753 546660

For further information email: idx.europe@idx.tv or visit our website www.idx.tv