

China. Description. Compatible with OLYMPUS
Li-40B/Li-42B Battery. 3.7V/1250mAh/4.6Wh.
Battery type: Lithium Ion. Integrated microchip
prevents overcharging & lengthens battery life.
Premium cells and high grade casings. 1 Year Hong
Kong warranty. US\$2,000,000 Product Liabilities
Coverage.



I69491, POWERSMART, Olympus Li-40B/42B
Replacement Battery, FUJI NP-45/Nikon
EN-EL10/D-Li108/Casio NP-80/Leica BP-DC17,
Compatible with OLYMPUS Li-40B/Li-42B Battery
3.7V/1250mAh/4.6Wh Battery type: Lithium Ion.
Integrated microchip



The Olympus LI-42B Rechargeable Lithium-Ion Battery is an ideal spare or replacement for your original battery. It delivers 3.7V of output power with a capacity of 700mAh and an energy rating of 2.738Wh.

LI 42B LITHIUM ION BATTERY





:, /:, :3.7V, :700mAh, KINGMA Olympus LI-42B / Nikon EN-EL10 Lithium-Ion Battery Pack (3.7V,700mAh) ,??????,



The extremely compact and ultra-slim design of the LI-42B rechargeable Li-Ion battery makes storage and transportation very convenient. With a capacity of 740mAh, the new Li-Ion battery allows hundreds of images to be shot before the battery needs to be



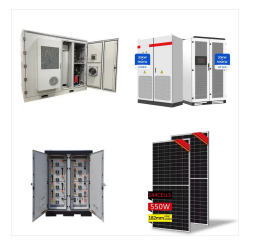
Power many Olympus digital cameras with this LI-42B Rechargeable Lithium-Ion Battery, which serves as a spare or replacement for your original. It features 3.7V of output power, a 700mAh capacity, and an energy consumption rate of 2.738Wh.

LI 42B LITHIUM ION BATTERY





LI-42B Lithium Ion Rechargeable Battery From the Manufacturer The extremely compact and ultra-slim design of the Li-40B rechargeable battery makes storage and transportation convenient. With a capacity of 660mAh, the new Li-Ion battery for the IR-300 and



Overview: The Olympus LI-42B Lithium-Ion rechargeable battery pack is designed for use with select Olympus FE- and Stylus-series cameras. Charging: When using the Olympus LI-40C charger, the battery can be fully charged in approximately 4 to 5 hours.



A Li 42B Battery Olympus is a rechargeable lithium-ion battery that is specifically designed for use in Olympus cameras. It has a capacity of 1120mAh and a voltage of 7.2V. Why do I need a Li 42B Battery Olympus? If you own an Olympus camera, you need a