

The LI???92B lithium???ion battery is the successor model to the LI???90B with an increased capacity of approx. 5% to 1350mAh. The battery can be recharged with the optional battery charger UC???90. For recharging inside the camera, use the super???compact AC Adapter F???2AC, supplied with the camera, or the optional F???3AC, F-5AC Adapter.

Overview: The Olympus LI-92B Lithium-Ion battery (3.6 volts, 1350 mAh) is designed to work with select Olympus cameras, including the SH-50, XZ-2, and Tough TG-1, TG-2, and TG-3 cameras. It replaces the LI-90B battery, and can be used in all cameras that use the LI-90B.



The LI???92B lithium???ion battery is the successor model to the LI???90B with an increased capacity of approx. 5% to 1350mAh. The battery can be recharged with the optional battery charger UC???90. For recharging inside the camera either use the super???compact AC Adapter F???2AC which is supplied with the camera or the optional available F

## LI 92B LITHIUM ION BATTERY





The LI-92B lithium-ion battery is the successor model to the LI-90B with an increased capacity of approx. 5% to 1350mAh. The battery can be recharged with the optional battery charger UC-90. For recharging inside the camera either use the super-compact AC

The LI-92B lithium-ion battery is the successor model to the LI-90B with an increased capacity of approx. 5% to 1350mAh. The battery can be recharged with the optional battery charger UC-90. For recharging inside the camera either use the super-compact AC



The LI???92B lithium???ion battery is the successor model to the LI???90B with an increased capacity of approx. 5% to 1350mAh. The battery can be recharged with the optional battery charger UC???90. For recharging inside the camera either use the super???compact AC Adapter F???2AC which is supplied with the camera or the optional available F???3AC Adapter.