



BRAUN 1-For-All SMART LED Lithium Battery Universal Quick Charger





Universal Quick Charger BRAUN 1-For-All SMART with 5 LEDBs for rechargeable lithium-ion- and lithium-polymer batteries for most of the digital photo cameras, Camcorders, mobiles and MP3/4 players

• Art.-Nr. 59405 / EAN 40 00567 59405 5

Technical Specifications:

- Battery control when battery is inserted and indication of remaining capacity with LEDq.
- Micro-processor control and monitoring of all loading procedures.
- Charging current DC 3.6V/3.7V = 900mA; 7.2V/7.4V = 600mA.
- Disconnection by . Delta V when batteries have been charged.
- There are two contact pins which can easily adjusted to the contacts of the rechargeable lithium battery by an included plastic pin. Dong mind the polarity as there is an automatic polarity detection.
- Charging process is indicated by 4 LEDs while batteries are recharged. The capacity level just in
 process is displayed by the flashing LED indicator while the other LED indicators for the charging
 levels already obtained are green.
- Short-circuited batteries or those which are defective cand be recharged and the fifth LED indicator flashes red.

Included in Delivery:

A charging plug with electronical voltage detection of between 100V . 240V, a carcharging-cable and one adjusting pin to adjust the contact pins are included.

*the following batteries cannot be loaded: batteries which exchange data with the camera or the original battery charger, e.g CanonBP-809, BP819, BP827 or Canon LP-E6. Batteries with other voltage, e.g. CR-V3, EN-EL4 with 11.1V, batteries with special contact pins, e.g Koyocera BP-800/1000 Leica M8

Note! Info/Data/Security Li-Ion/Li-Po batteries have more than two contact pins. For the loading procedure only the positive

and the negative terminal may be contacted. The other contacts may not be contacted. The contacting of the Info/

DATA/Security of contacts B/C/D/T can damage the batteries.

Technical changes or improvements reserved without prior notice..