

Universal fast charger and Battery Analyzer for Li-Ion / NiCd / NiMH



Functions:

- Six Buttons "easy to use" function (easy handling).
- LCD display live view with backlight: Shows the charge status charged capacity, discharged capacity, voltage, charge current, discharge current, operating time and internal resistance for each charging slot specially.
- Adjustable charging current: 500, 700, 1000, 1500mA for 1-4 batteries.
- Single slot-monitored, each channel independently adjustable.
- Microprocessor controlled: Automatic detection of different chemical systems (between Li-Ion and NiCd / NiMH) and clear differentiation of charging algorithm.
- Overheating protection: temperature sensors to prevent overheating and overcharging, the battery safety.
- USB charging socket: 5V / 1000mA.

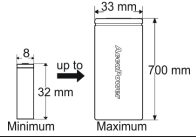
Suitable for the most common cell sizes:

Lithium ion 3.6V - 3.7V and NiCd, NiMH 1.2V round cells - batteries

33700, 26650, 26700, 22650, 18700, 18650, Li-lon:

17670, 18490, 18500, 17500, 17355, 16340 (RCR123), 14500, 10440

NiMH / NiCD: AA / Micro, AA / Mignon, C / Baby, D/ Mono, A, Sub-C, 9V



LCD Display indication:

Capacity Indicator: Ah up to 20.000mAh

Charge current Indicator: mA Voltage Indicator: Charging time Indicator: h

Internal Resistance: mR

Included with delivery:

Charger IQ-338XL

Power supply: AC Input: 100-240V;

DC Output: 12V /3.5A

User Manual

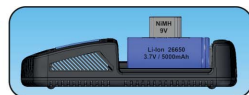
Smart Battery Charger compact and extremely flat Design



1**Q**-338XL

Dimensions:

: 172 mm W : 140 mm 40 mm



Technical details:

Input Voltage: for AC/DC adapter: 100-240 VAC

Charging current: 500, 700, 1000, 1500mA for 1-4 (changeable)

For more information: www.b2b.accupower.at