

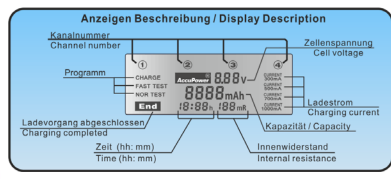
# **Technical specification**

Input Voltage	AC Input: 100-240V (for AC Power supply); DC Input: 12V (11-14V) / 3A
Monitoring / Display	LCD display live view with backlight: Shows the charge status, capacity, voltage, charge current, operating time and internal resistance. Size:70mm * 25mm
Display Backlight	Yes
Controls	Six Buttons "easy to use" function (easy handling).
Operating Modes	Charge; Fast Test; Normal Test
Charge Method	CC/CV for lithium types Li-Ion batteries, Delta-peak Sensitivity for NiMH / NiCd
Safety Temp. Control	Charge Cutoff Max. Temperature (50°C)
Charge Voltage	NiCd / NiMH: Delta peak detection Li-Ion: 4.2V/cell
Charge Current	300mA, 500mA, 700mA, 1000mA independently adjustable for each channel
Discharge Cut-off Voltage	NiCd / NiMH:0.9V/cell Li-Ion: 2.8/cell
USB- Output	Yes, 5VDC / 1000mA
Battery Types/Size	NiCd / NiMH: AA, AAA, A, Sub-C, C Li-Ion: 26650, 22650, 18650, 17670, 18490, 18500, 17500, 17355, 16340 (RCR123), 14500, 10440
Battery Capacity Range	NiCd / NiMH: 300 - 16,000mAh Li-Ion: 300 - 20,000mAh
Case Material / Size	Plastic / L: 159mm; W: 92mm; H: 34mm
Weight	200g for charger unit



Li-lon **NIMH** 

NICd



## **Delivery contents:**

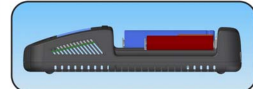
- Charger IQ338
- AC Power supply: AC Input: 100-240V; DC Output: 12V /3A
- User Manual

### Smart Battery Charger compact and extremely flat Design



### **Dimensions:**

159 mm W 92 mm Н 34 mm



1/1 Bas.