





# **Technical Specifications**

Battery Charger:	Class 2, Integrated Power Supply
Plug:	Plug Matches Local Requirements
Battery Type/Fit:	NiMH: 2 or 4 AA/HR6, 2 or 4 AAA/HR03
Typical Weight:	108.9 g
Input:	100-240V AC, 50/60 Hz
Output:	AA cell x2: Min 1550 mA  AAA cell x42: Min 775 mA  AAA cell x42: Min 775 mA  AAA cell x42: Min 775 mA
Operating Temp:	0°C - 35°C (32°F - 95°F)
Dimensions:	Open: 150 mm (L) x 50 mm (W) x 35 mm (H) Closed: 90 mm (L) x 50 mm (W) x 35 mm (H)

# **BENEFITS**

### **Ultra Compact & Portable**

### **FEATURES**

#### **Two Charging Channel**

2 or 4 cell charging in combined slots (labeled)

## **Bi-color Charging Status LED Indicator**

- Red = Charging
- Green = Complete
- Blinking Red = Error/Abnormal battery or abnormal temperature
- Blinking Green = Ready to Use

## **Fold to Close For Ultra Compact Design**

International Charge Capability - device can be used worldwide with suitable converter plug

## **SAFETY**

## **Microprocessor Controlled**

- Charge Termination based on dV/dt, temperature, and/or built in timer
- Primary cell protection will not charge non-rechargeable batteries
- Over-temperature shut off prevents overheat of cell
- Over-charge protection prevents cell damage
- Low-voltage battery protection prevents overheat and damage to cell
- Power protection circuit resets whenever battery is removed or power is interrupted



BATTERIES

Berkshire Corporate Park Bethel, CT 06801 U.S.A. Tel: Toll free 1.800.544.5454 Web: www.Duracell.com

\*Charge rate and time is dependent on cell capacity, discharge state, and operating temperature

Information and contents in this data sheet are for reference purposes only. They do not constitute any warranty and representation is subject to change withour prior notice. For most current information and further details, please contact Duracell.