DU	RA	C	Ξ	1	®
Recharg	eable				

Charge Sizes: AA , AAA

CEF15

Charger for NiMH Batteries

	Technical Specifications		
DURACELL	Battery Charger:	Class 2, Power Supply	
CHARGER	Plug:	Direct AC/DC adapter wall plug	
	Battery Type/Fit:	NiMH: 1 or 4 AA/HR6, 1 or 4 AAA/HR03	
T	ypical Weight:	160 g	
DURACELL	nput:	100-240V AC, 50-60 Hz	
	Output:	AA/HR6: 1.2V DC 6.5A per slot AAA/HR03: 1.2V DC 3A per slot	
	Operating Temp:	0°C - 35°C (32°F - 95°F)	
	Dimensions:	129 mm (L) x 82 mm (W) x 48 mm (H)	

BENEFITS	Best in Class performance 4 AA/AAA batteries ready in 15 minutes*
	· · · · · · · · · · · · · · · · · · ·
FEATURES	Independent Channel Charging
	Four independent channels for any combination of AA and AAA batteries- Charger
	automatically detects battery
	 Single battery charging capability
	 Ensures a full charge regardless of charge or battery capacity
	LED Indicates Charge
	 Red = Charging
	 Flashing Green = Battery ready for use*
	• Green = Complete
	 Flashing Red = Error/Abnormal battery or abnormal temperature
	Maintenance Charge Keeps batteries Fresh & Emits Less Noise
	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 battery protection- will not charge non-rechargeable batteries
	• Over-temperature shutoff- prevents overheat of battery
	 Over-charge protection- prevents battery damage
	• Power protection circuit –resets whenever battery is removed or power is interrupted
1	 Low voltage battery protection- prevents overheat and damage to battery
	 Reverse polarity protection - prevents battery charging in reverse



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

*Approx. 75% of full charge, when using Duracell AA1300 mAh NiMH Batteries.

Information and contents in this data sheet are for reference purposes only. They do not constitute any warranty and representation is subject to change without notice. For most current information and further details, please contact Duracell.