

4-Position Eco Charger for Rechargeable Alkaline & NiMH Battery Charger

Dual chemistry charger for Rechargeable Alkaline and NiMH batteries. This charger is ideal for the home, school, and business. Charges 4 AA or 4 AAA batteries.



Technical Specifications

Cell Chemistry:	RA - Rechargeable Alkaline & NiMH
Chemistry Selection:	automatic, microprocessor
Cell Size and Quantity:	(1) to (4) AA or AAA
Approx. Dimensions:	115 x 75 x 45 mm
Housing:	black or white
Weight:	approx. 230 g
Input:	AC120V, 60Hz 6W
Plug:	Built-in 2-prong standard US
Charge Indication:	2 Green LED, one for each cell
Charge Voltage:	1.7V max.
Charge Current:	160 – 200 mA for AA 70-100 mA for AAA
Charge Termination:	Max. voltage control; Safeguard Timer
Safety Standard:	cETL, ETL (CSA C22.2 No.223, UL1310)
Operating Temp:	0° to 40°C

Charge Time for fully discharged cells (in hours at room temp.):

Battery Size	60% Charged	Fully Charged	Capacity Rating
AA	6 hrs.	8-12 hrs.	2000 mAh
AAA	5 hrs.	8-10 hrs.	800 mAh

Note: Faster charge times w/ not fully discharged cells

Features

Finish	White or Black
Charge Time	Standard overnight
Other Models	Available in 220 V
Availability	Now

LED Functions: Two green LEDs indicate charging status of cells:

LED Status	Condition
ON, No cells inserted	Charger is ready to receive discharged batteries for charging
Green BLINKING	Charging in progress
Green solid ON	Charge complete, batteries ready for use
Green IRREGULAR BLINKING	Bad or faulty battery inserted - no charging takes place

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-34970699
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Pure Energy Solutions, based in Boulder, Colorado, offers environmentally responsible products built with WildCharge wire-free and RAMCell energy storage technologies that reduce clutter, energy consumption and landfill waste.

