

Photo:

Charger Specifications:

Cell Chemistry: Rechargeable NiMH and NiCd
Cell Size and Quantity: 2 to 4 AAA/AA
Approximate Dimensions: 105L x 65W x 29H (mm)
Housing: Upper: Silver Lower: Gray
Approximate Weight: 90 g
Ave. Main Charge Current: AA: 450mA (±20%)
 (Pulsating DC) AAA: 200mA (±20%)
Operating Temp. Range: 0°C to 40°C
Input: 100-240VAC, 50-60Hz, 6W
Charge Termination: Back-up Timer: 6.5 Hrs.
Maximum Voltage: 1.73V/Cell

Charge Times:

Size	Battery Capacity	Charging Times
LD715-4OP	1400mAh	3.5 Hours
PL715-4	2100mAh	5 Hours
LD724-4OP	650mAh	3.5 Hours
PL724-4	800mAh	4.5 Hours

LED Functions:

Two Red LED's indicate charging status of each pair of cells

LED Status:

ON: Charge cycle in progress
OFF: Charge complete or no battery
Flashing: Wrong or defective cell

Cell Alignment:
