## BA 90 Rechargeable Battery



## L 92-10/NT; L 92-20/NT Charger

Charging strip for (10) BA90 batteries with power supply

L92-10 and NT92-120

Charging strip for (20) BA90 batteries
with power supply
Charging time
Input voltage
Dimensions in inches

Weight
L92-20 and NT92-120
18hours
approx. 12-14V
$2 \times 7 \times 1$ (L92-10)
$2 \times 14 \times 1$ (L92-20)
3.6 oz (L92-10)
7.2 oz (L92-20)

## HC 101 Carrying Case

Carrying case and charger for (20) BA90 batteries. Case includes foam insert for convenient storage of (20) RI100; H200; HDI91-P1/P2; HDI92P; or HDE1030 receivers. To charge, remove the battery from the receiver and insert in the charging port of the L92-20 charger.

| Charger strip for 20 batteries | L92-10 |
| :--- | :--- |
| Power supply | NT92-120 |
| Charging time | 14 hours |
| Input voltage | $12-14$ VDC |
| Dimensions | $19 " \times 141 / 2^{\prime \prime} \times 6 "$ |
| Weight | 4.7 lbs. |

## L 1030-10 Charger

Charging unit for HDI1029-PLL8 or -PLL16 receivers. Each charger will charge (10) BA90 batteries.

| Power supply for up to (2) L1030-10 | NT92-12 |
| :--- | :--- |
| Power supply for up to (5) L1030-10 | NT2013-120 |
| Charging time | 14 hours |
| Input voltage | 13 VAC |
| Dimensions in inches | $13 \times 4 \times 1.6$ |
| Weight | 14 oz. |



## L 29-50-2/NT Charger

All metal carrying case and charger for HDI1029-PLL8 or -PLL16 receivers. Includes NT2013-120 power supply. Charges (50) BA90 batteries without removing them from the receivers.
Charging time 14 hours then switches to trickle charge
Input voltage
Output current
Dimensions in inches
Weight

BA 151 Battery
Voltage
2.4 V

Ah capacity
70 mAh
For use with:
RI250/RI250-J/RI250S,HDI302,A200

## L151-120 Charger

Charger for two BA151 batteries.
Charging time
18 hours approx.

## L151-10/NT Charger

Charger for (10) BA151 batteries
Charger for (11-20) BA151 batteries
Charger for (21-30) BA151 batteries
Charger for (31-40) BA151 batteries
Charger for (41-50) BA151 batteries
Charging time
Power supply
Output current

L151-10 and NT92-120
(2) L151-10 and (1) NT2013-120
(3) L151-10 and (1) NT2013-120
(4) L151-10 and (1) NT2013-120
(5) L151-10 and (1) NT2013-120

10 hours approx.
12VDC
200 mA (with NT92-120) 1.1A (with NT2013-120)


## HC 230 Carrying case

Carrying case and charger for (20) BA151 batteries. Case includes foam insert for convenient storage of (20) RI250 and HDI302 receivers. To charge, simply stand the receiver in the charging cradle, or remove the battery from the receiver and insert in the charging port of the L151-10 charger.

| (2) Charger strips for 10 batteries each | L151-10 |
| :--- | :--- |
| Power supply | NT2013-120 |
| Charging time | 14 hours |
| Input voltage | $12-14 \mathrm{VDC}$ |
| Dimensions | $19^{\prime \prime} \times 141 / 2^{\prime \prime} \times 6^{\prime \prime}$ |
| Weight | 7 lbs. |

## BA 1029 Battery

| Voltage | 2.5 V |
| :--- | :--- |
| Ah capacity | 170 mAh |

For use with EKI1029-PLL receivers (all versions)

## L 1029-75/NT, L 1029-20/NT Charger

All metal carrying case and charger for EKI1029-PLL receivers. Includes NT29-120 power supply. Charges (20) and (75) BA1029 batteries respectively without removing them from the receivers

| Charging time | 14 hours, then switches to trickle charge |
| :--- | :--- |
| Input voltage | 12 VAC |
| Output current | 1.5 A |
| Dimensions in inches | $28 \times 19 \times 7.5$ |
| Weight | 25.5 lbs. |

## NT 29

Plug-in mains unit for the SI 29-5 modulator and the L 1029 charging cases. Connector is twist-locked onto equipment. Available as European, USA and UK versions.

| Power consumption | 18 VA |
| :--- | :--- |
| Output voltage | 12 V AC |
| Output current | 1.5 A |

Sennheiser Electronic Corporation, 1 Enterprise Drive, Old Lyme, CT 06371
Telephone: 860-434-9190 • Fax: 860-434-1759 • Web: http://www.sennheiserusa.com Sennheiser Mexico: Av. Xola 613, PH6, Col. Del Valle 03100, Mexico, DF. Telephone: (525) 633-0956. Fax: (525) 639-9482 Sennheiser Canada: 221 Labrosse Ave, Pte-Claire, PQ H9R 1A3. Telephone: 514-426-3013. Fax: 514-426-3953 Manufacturing Plant: Am Labor 1, 30900 Wedemark, Germany

