

# Batteries and Power Supplies

## High Capacity AA Alkaline Batteries (2)

**Part Number: LA-361**

Twice the life of typical AA alkalines. Package of two (2) batteries. Portable FM units require two (2) AA batteries each.



## Rechargeable AA NiMH Batteries (2)

**Part Number: LA-362**

Longer life than NiCAD without the "memory effect." Required for use in charging cases. Package of two (2) batteries. Portable FM units require two (2) batteries each.

**Requires: Charging/Power Supply or Charging Case**



## IR Receiver Battery Compartment (Non-charging)

**Part Number: LA-152**

If you need extra alkaline battery compartments, use this part number. Each receiver comes with one (1) alkaline battery compartment. Keep this compartment stocked with AAA alkaline batteries for a quick change.

**Requires: Batteries**





## High Capacity AAA Alkaline Batteries (2)

**Part Number: LA-363**

Twice the life of typical AAA alkalines. Package of two (2) batteries. Units require two (2) AAA batteries each.



## NiMH Rechargeable Battery Pack for IR Receivers

**Part Number: LA-364**

Longer life than NiCAD without the "memory effect."



## Digital IR Rechargeable NiMH Battery Pack for Receivers

**Part Number: BP-6000**

This NiMH battery pack is designed to be used with the Digital IR Receivers. The battery pack is optimized for up to 500 charging cycles and provides 75 hours of receiver life per charge.



**15 VAC Replacement Power Supply for LR-100/LR-600/LT-800**

**Part Number: LA-201-01\***

This power supply is used with the LR-100 receiver/amplifier and the LR-600 receiver speaker, and is automatically included with the purchase of these products. This power supply is used with any LT-800 transmitter produced before October 2007. May be purchased separately as a replacement part. This transformer has plugs for the power connector of the unit and a standard power outlet.



**7.5 VDC Power/Charging Supply for FM Portable Products**

**Part Number: LA-202-02\***

Use to power individual portable units without batteries, or to charge units with NiMH batteries. 115 VAC/7.5 VDC.



**7.5 VDC Replacement Power Supply for Charging Systems**

**Part Number: LA-204-(01,02,03)\***

This power supply is used with the 8 and 16 Unit Charging/Carrying Cases and IR Charging Platform only. This power supply is automatically included with the purchase of these products. May be purchased separately as a replacement power supply. Provides the cases with power to charge the rechargeable batteries. Plugs into standard power outlet.

**Note: Replacement power supply for the LT-800 produced after September 2007.**



\*01, 02 and 03 designation refers to plug type (type "B", "G" and "C") for the power supply. The designation does not imply country where product may be used. For specific regulation with regard to broadcast frequency, check with your local government.

## 30 VDC Extension/Replacement Power Supply for LA-140/LT-82

**Part Number: LA-205-(01,02,03)\***

LA-205 Stationary IR Power Supply is a replacement power supply for the LT-82 or it can power two (2) stationary IR radiators. Connection uses standard CAT-5 cable for simple installation. This power supply is required in a system only if you are using more radiators than the LT-82 can power (2).



## 7.5 VDC Power/Charging Supply for FM Portable Products

**Part Number: LA-207-(01,02,03)\***

The LA-207 power supply is used to power the LT-800 transmitter (all units produced after September 2007). This power supply has three different line cord configurations that can be selected by the user for their appropriate part of the world. The LA-207 is a 12 VDC power supply.



\*01, 02 and 03 designation refers to plug type (type "B", "G" and "C") for the power supply. The designation does not imply country where product may be used. For specific regulation with regard to broadcast frequency, check with your local government.