New application of rechargeable battery technology

Mity Meg Plus

New!

Why Use Rechargeable Batteries?

- Save Money While rechargeable batteries cost more initially, they can be reused hundreds of times and last for years.
- Protect the Environment Conserve Resources The corrosive materials and heavy metals in batteries can impair human health and the environment. Rechargeable battery use greatly reduces the quantity of batteries manufactured, used and discarded.

call@recycle®

New features make this megaphone the best "boom" for the buck!

- Battery power indicator lights (H, M, L)
- Lighter and louder than other megaphones
- Piezo microphone technology provides up to 40% longer battery life
- Takes abuse durable ABS plastic construction
- Comfortable pistol grips
- 3 Modes: Talk, Siren, and Whistle
- with detachable coil corded mic
- 25 watts
- effective range of up to 1760 yards
- shoulder strap
- requires 8 C-cell batteries
- lasts 40 hours continuously S602M......\$216.00
- adjustable volume \$1405 \$99.00

Applications

- For Law Enforcement
- Swat Teams
- Police
- Traffic Control
- EMS
- Marine Environments

Fire

- Event Organizers
- Use for emergency communication, crowd control, public safety, road races, outdoor sporting events, and rallies



Battery Charger: Built-into Battery Case with LED Charge Status Indicator and Automatic Charge Protection (stops charging when batteries are full).



AMPLIVOX

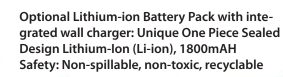
Optional Lithium-ion Bat-

tery Pack With Integrated Wall Charger



Batt. Indicator

Mid HI







- Input Voltage:110-220 VAC
- Universal input capable compatible with all world currents with the appropriate adapter plug.
- Charging time: 4 Hours
- Operating Capacity and Standby Time: A fully-charged battery will provide 8 hours of typical operation, defined as speaking 35% of the time at mid volume, and 6 months of standby/idle time.
- Cycle Life: Lithium-ion Battery Pack can be expected to provide 80% of its rated capacity after 300 charge/discharge cycles and 60% after 500 cycles. Storing, transporting or using the battery pack at temperatures exceeding 115°F/45°C or -4°F/-20°C will substantially reduce the cycle life of the battery pack.