



VS.



SB902 LITHIUM-ION
RECHARGEABLE BATTERY

STANDARD ALKALINE
DISPOSABLE BATTERY

THE BATTLE OF THE BATTERIES

ROUND ONE



BUDGET



\$37
ONE TIME

VS.



\$2K-6K
MULTI-PURCHASE

Over the lifetime of a Shure SB902, you will have spent over \$2,000 using alkaline disposable batteries (depending on purchasing in bulk or 4 packs). Looks like we win round one.

ROUND TWO



PERFORMANCE



UP TO **16**
HOURS RUN TIME
metered in:

VS.



8
HOURS RUN TIME
metered in:


06:45
HOURS AND MINUTES


BARS

Two disposable alkaline batteries might get you eight hours. But ONE Shure SB902 Lithium-ion rechargeable battery will give you up to 16 hours. All while giving you battery life as minutes, not just bars. Round two over, and the alkaline is looking a little shaky.

ROUND THREE



ENVIROFRIENDLY



1
SB902 LITHIUM-ION
BATTERY

VS.



2500
AA ALKALINES
IN LANDFILL

Over the life of one SB902 you'll use up to 2500 AA Alkaline batteries adding to the 2.9 billion batteries discarded in landfills every year. Looks like we have a KO in round three!