

BATTERY RECYCLING BIN

CODE: ECO-BATTERY

DESCRIPTION

Designed for environmentally responsible battery collection, the Battery Recycling Bin combines durability, functionality, and clean design. A single-piece polymer-styrene structure delivers high resistance to impact, extreme weather, and sun exposure, maintaining long-term performance without discoloration or material wear.

The rounded body profile helps keep the surface clean by reducing water and dirt retention, and a rear emptying system improves collection efficiency. A practical solution for public spaces, industrial environments, and urban areas focused on sustainable hazardous waste programs.



FEATURES

- Durable construction withstands impacts, falls, and intensive daily use
- Color remains stable under prolonged sunlight exposure
- Designed for outdoor use in harsh and extreme weather conditions
- Rounded body allows easy cleaning and routine maintenance
- Cost-efficient solution with low investment and maintenance needs
- Suitable for hazardous waste separation and collection programs



Resists sudden temperature changes






Battery collection separator



Impact- and deformation-resistant

DIMENSIONS

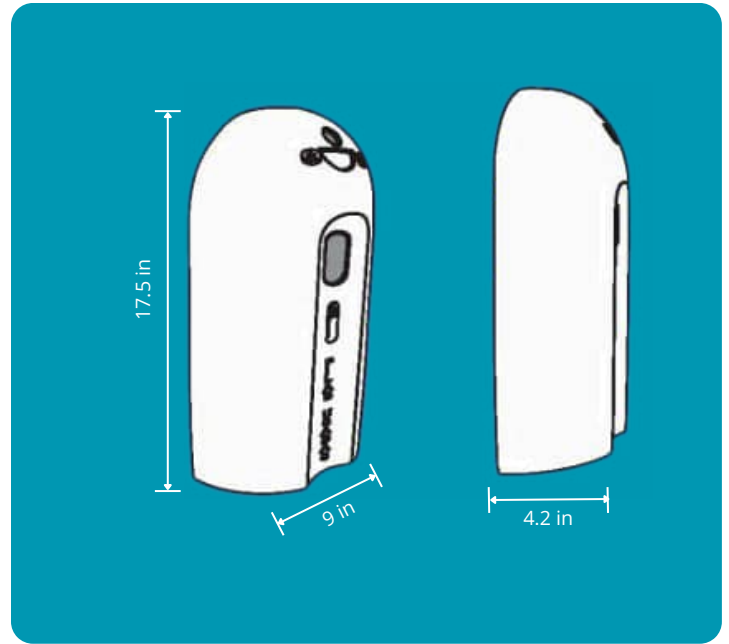
 Length	9 in
 Width	4.2 in
 Height	17.5 in
 Weight	0.029 oz

ESTIMATED BATTERY CAPACITY PER CONTAINER

BATTERY TYPE	Number of batteries
AAA	655
AA	300
C	95
D	70
BUTTON CELL	750

DESIGN & USE

- Reliable solution for safe used battery collection across public and industrial environments
- Enclosed, robust structure helps protect surroundings from contamination
- Design reduces water and dirt retention, promoting cleaner installation areas
- Rear access improves efficiency during collection operations
- Built for long-term use with reduced maintenance demands



A robust design combined with practical features to enhance every space

BATTERY RECYCLING BIN