





MTB11 Ambient Light Harvesting BLE Tag

Ambient Light-powered, Low-carbon Tracking



PRODUCT INTRODUCTION ▶

The MTB11 Ambient Light Harvesting BLE Tag revolutionizes asset tracking by eliminating the need for batteries. Slim, compact, battery-free, the MTB11 Bluetooth beacon collects and stores energy from the environment for continuous, maintenance-free operation. With built-in energy storage, it accumulates power during well-lit conditions to maintain operation for extended periods even in low-light environments. Designed for warehousing, logistics, and smart manufacturing, the MTB11 ensures 24/7 visibility of high-value assets with its low-energy Bluetooth 5.0 connectivity. Unlike traditional tags, it contains no heavy metals, aligning with global sustainability goals while reducing long-term costs.

KEY FEATURES ▶



Slim & Compact Design Fits seamlessly on any asset.



Always Active Reliable tracking under low light conditions.



Ambient Light Powered

No batteries, no replacements, Save your time and cost.



Built-In Energy Storage

Persistent power delivery enables non-stop



Heavy-Metal-Free Eco-friendly & RoHS certified.

APPLICATION SCENARIOS ►







Specifications

Color

Size(L*W*H)

Weight

Protection Rating Information View App

Bluetooth Broadcast Power

Default Interval

Broadcast Distance

Recommended Working Temperature Recommended Storing Temperature

Recommended Operating Light Intensity

Estimated Operating Life

White

74*42*4mm

15.4q

IP67

MinewLink App

(Broadcasting data viewing) 74mm

0dBm

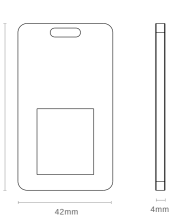
3000ms

80m (262ft) in open space

-20~40°C (-4~104°F) 20~30°C (68~86°F)

400-1000 lux

10 Years or more(Depending on light exposure and configuration)



info@minew.com

www.minewstore.com

