

Tenna BLE Beacons

Ruggedized



Hardware

Ideal for effortlessly tracking tools, smaller to mid-sized equipment and miscellaneous, non-powered assets scattered across a site or grouped together, Bluetooth Low Energy (BLE) is optimized for long range.

BLE beacons transmit “heartbeats” every three seconds that are picked up by the Tenna app on a mobile device. When in range, the app records the beacon position every two minutes to keep costs down, and stores it on the cloud. Cellular technology would incur high costs due to high data usage.



Durable, easy-to-install and long-lasting for reliable equipment tracking and management.



Beacons can be used indoors and outdoors with a ruggedized design to withstand the elements.



Read by smart devices to autonomously send data to Tenna on all tagged equipment in range.



Low energy makes this technology an affordable way to monitor asset location.



Specifications

- 4.5” x 8” x 2” (ruggedized)
- 4” x 4” x 0.5” (unassembled)
- Durable, water-resistant closure
- Fastened with screws, wire ties, bolts or epoxy
- Up to a 330-foot range (100-meters)
- Up to 3-year battery life