

BL-3 Bluetooth Emergency Pendant

Comprehensive Protection




The BL-3 Bluetooth Emergency Pendant is a small wireless panic button that partners with a smartphone application allowing the user to summon help with one simple button press when an emergency arises, inside and outside the home. When its button is pressed, BL-3 utilizes its Bluetooth connection with the smartphone app to immediately report an alarm and relay user's GPS location directly.

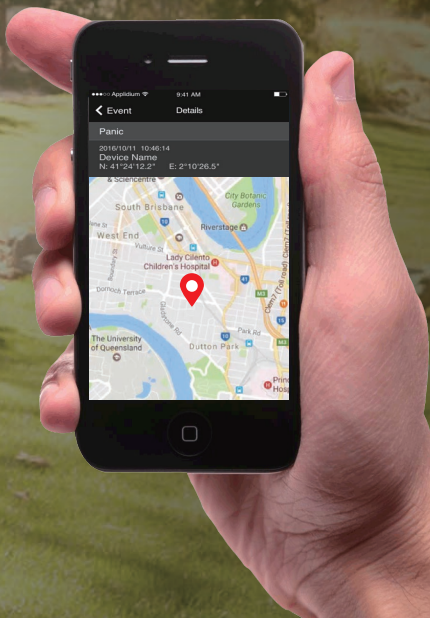
During sudden, life-threatening situations, users may not have the opportunity to unlock and make a call on their smartphones for help, and BL-3 can send an alarm and GPS location to caregivers and authorities immediately. This extra level of protection can significantly increase response and rescue time.

Furthermore, BL-3 will blink or chirp to remind users it is out of range of the smartphone or when it is shut down. It can also integrate with smartphone application to control features like step count on their smartphones, and receive low battery notification.

The product is waterproof, lightweight and has an easily changeable battery, which can be changed simply with a coin. Coming with powerful and easy-to-use features, BL-3 is the perfect companion for seniors who want to stay active and safe, providing help just a button touch away anywhere, anytime.



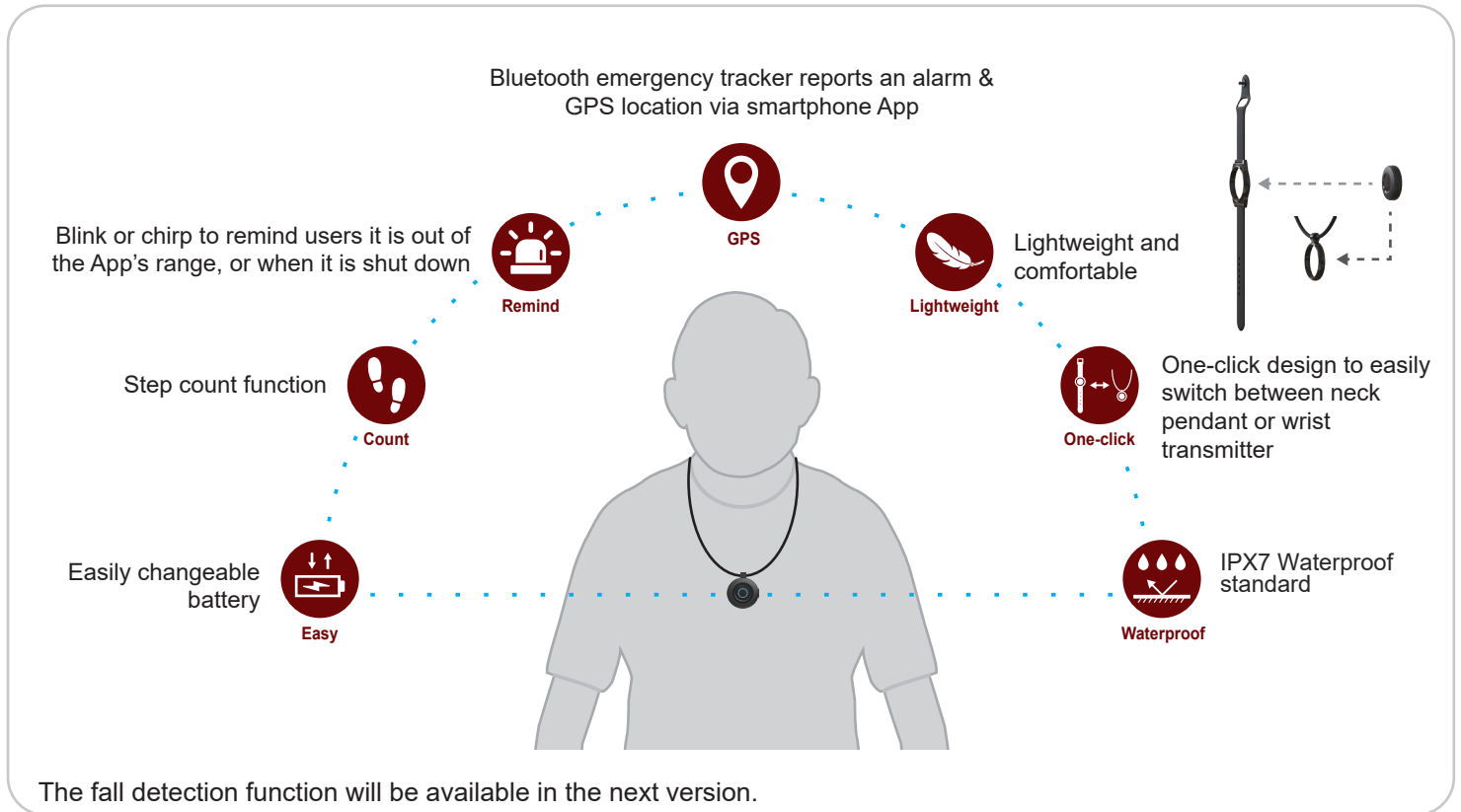
Capability to enable Bluetooth emergency tracker to report an alarm & GPS location, or activate two-way emergency call through smartphone App



Can be worn as a neck pendant or a wrist transmitter

BL-3 Bluetooth Emergency Pendant

Features



Specifications

Bluetooth Version	5.0
Smartphone Version	Android 5.0 or above; iOS 9.0 or above
Power Source	3V, CR2032 Lithium Battery x1
Battery Life	1.6 years* (Step count disabled); 9 months (Step count enabled)*
Operating Temperature	-10°C to 50°C (14°F to 122°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	35.6 mm x 35.6 mm x 11 mm

* Note: Actual battery life may vary with product settings, operating environment, and usage patterns.