UWB Rescue Strobe with Radio positioning



It combines high-precision UWB radio frequency positioning with light and sound warning. Primarily used in professional fields such as firefighting, security, and special police operations, it can show the real-time location of team members, solving the safety issues of firefighters in situations without 4G/5G mobile phone signals. It ensures that rescue person can be located and rescued promptly when in danger, acting as a safety protector for firefighters.

It can be integrated into the shoulder area of firefighting suits, helmets, etc., ensuring it will not fall off or be damaged in complex environments. It features a low-power design to extend battery life.

It can actively activate search and rescue mode to search for person in danger. Changes in sound volume help to determine the correct search direction.

Features:

- 1. Multi-mode warning: Various light modes such as slow flashing and fast flashing, along with varying beeping sounds, effectively improves visibility and identification in nighttime or low-light environments.
- 2. Protection: IP65 Rainproof and shockproof.
- 3. Compact and lightweight: 71g.
- 4. Operation: The easily identifiable switch button allows for any-time activation.
- 5. Easy installation: The Velcro design ensures a perfect fit to helmets.
- 6. Multi-mode: Easily set to both emergency call and search and rescue.