

**Ideal for traffic safety, security, crowd control, law enforcement, and construction, the SwiftWand Safety Baton is lightweight, durable, and water resistant.**

With various illumination patterns and an audible whistle, this versatile, multi-use device is ideal for:

### Features:

- day or night traffic control
- directing patrons for sporting events, concerts and parking
- roadside protection / marker
- crowd control
- emergency services
- flashing mode for emergency
- waterproof standard (splash proof)
- multi-functional LED
- torch & audible whistle function
- magnetised handle
- reflective film

### Advanced Functions

User friendly controls have sealed buttons that operate the multi-functional LED baton and audible whistle, offering up to 4 different modes of operation:

**Button 1:** red / white LED - patterns include; flash (shift from high/low light, alternate strobe) flash light

**Button 2:** audible whistle

The ultra-bright red & white LEDs can either light continuously or in a strobe pattern (whilst alternating between red & white). The tip of the wand is used as a flashlight, and a reflective film covers the baton making for a complete safety solution during night time applications.

The textured grip handle, contains a built-in rechargeable battery which is charged by the accompanying AC charger adapter, providing > 10 hours of run time.

### Easy Handling

The *SwiftWand* includes a belt clip and wrist strap for ease of handling, whilst the base of the handle also contains a magnet, enabling the instrument to be secured atop a vehicle or other magnetic surface.



Power On

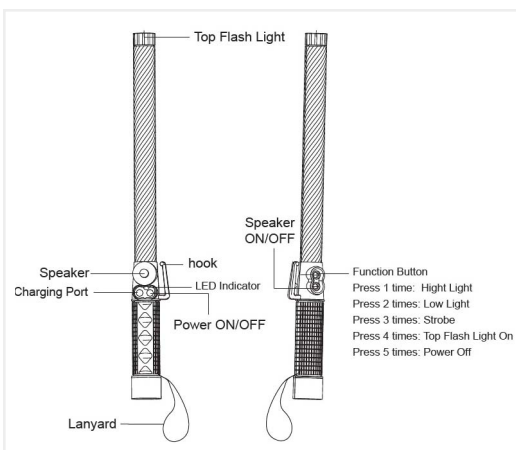


LED Functions



Audible Functions

### Instrument Features



### Technical Specifications

Illumination	Support Flash Light
Audible	High Decibel Whistle
Flash Colour	Red & White
Flash Mode	Flash (shift from high / low light, strobe)
Visual Range	>500m (in dark environment)
Battery	3.7V / 2600mAh 18650 rechargeable lithium battery
Battery Duration	> 10hours
Button Lifespan	30, 000 times
Weight	< 350g (including battery)
Dimensions	490mm x 30mm x 300mm
Operating Temperature	-40°C to 55°C
Operating Humidity	98%
Input (AC)	120-240V; 50-60Hz; 120mA]
Output	5.6V; 500mA

