



Inovonics EN1221S-60 waterproof pendants are small, light and comfortable to wear, and provide advanced functionality and reliability to enhance the user experience.

The waterproof pendant is available in the following configurations:

Part #	Check-In	Location	Other
EN1221S-60N	60 minutes	North America	Neck lanyard
EN1221S-60AN	60 minutes	Australia	Neck lanyard
EN1221S-60ZN	60 minutes	New Zealand	Neck lanyard
EN1221S-60W	60 minutes	North America	Wristband
EN1221S-60WL	60 minutes	North America	Long wristband
EN1221S-60AW	60 minutes	Australia	Wristband
EN1221S-60ZW	60 minutes	New Zealand	Wristband

Product Features

Small, light and waterproof

Bright lights signal alarm activation, alarm clearance and low battery conditions

Vibration feature confirms alarm activation

Alarm clearance with magnetic card or button press pattern

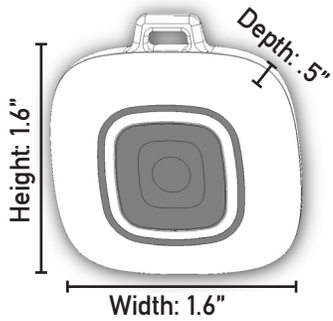
Adjustable lanyard with breakaway feature (EN1221S-60N)

Replaceable 16mm silicone wristband with adjustable buckle closure (EN1221S-60W)

Product Specifications

Weight:	0.6 oz (17 g)
Internal battery type:	User-replaceable Panasonic CR2032 lithium metal coin-cell battery
Estimated battery life:	One year ¹
Wristband dimensions:	The EN1221S-60W fits wrist circumferences from 5.5 to 7.5 inches; the EN1221S-60WL fits wrist circumferences from 6.5 to 9.25 inches.
Accessories:	ACC680-BU alarm clearance card, ACC681-BU replacement lanyard (for EN1221S-60N), ACC682-BU replacement wristband (for EN1221S-60W), ACC683-BU belt loop attachment kit (for EN1221S-60N), ACC684-BU replacement battery door
Operating environment:	
Temperature:	32°F to 140°F (0°C to 60°C)
Environment:	Waterproof to IP67 standard
Market:	North America, Australia, New Zealand
EchoStream [®] frequency:	902-928 MHz, frequency hopping spread spectrum
Regulatory compliance:	FCC, RoHS, UL 2560 ² , IP67 Dust and Water Resistance

Dimensions



Reference Materials (available at www.inovonics.com)

EN1221S-60 Waterproof Pendant Installation and Operation Manual

Inovonics Product Catalog: North America

- The range and performance of any wireless product depends on the structure and environment in which it operates.
- Continual enhancements to our products may cause specifications to change without notice.
- Patents: 7,154,866; 7,554,932; 7,746,804; others pending.

¹ Assuming five alarm activations per day and alarm clearance within ten minutes of alarm activation.

² Partners must achieve emergency call system certification from a nationally recognized testing laboratory to claim compliance with UL 2560.