Product data sheet



RF-7120-07-1

2-way wireless indoor siren LoNa

This 2-way wireless indoor siren, using the latest LoNa technology, completes your ZeroWire wireless intrusion system.

This siren can be installed easily thanks to its wireless communication, power and learn-mode technology.

It also provides the required safety and security compliant with the EN50131 regulations.

The siren is delivered with a standard 9V lithium battery & 4xAA alkaline batteries.



Details

- Using LoNa technology
- Easy learn-in procedure: LED confirmation of sent and received messages
- Pry-off and opening tamper protection
- Complies with EN50131 approvals pending
- Full wireless solution: Communication and power
- 3 years battery lifetime (based on usage)

RF-7120-07-1

2-way wireless indoor siren LoNa

Technical specifications

General	
Accessory group	Siren
Туре	Outdoor siren
Physical	
Physical dimensions	155 x 114 x 44 mm
Sound output at 1	l m
-	101 dB (typical)
Audio frequency	
	2.5 - 3 kHz
Battery type	
	4x 1.6V AA Alkaline + 1x 9V Alkaline
Battery lifetime	
	3 years
Operating freque	ncy
	433 MHz
Compatible with	
	Interlogix LoNa transceiver (i.e: ZeroWire)
Wireless	
Max output power	25mW
Open-air range	
	400m
Dimensions (L x \	W x D)
	155 x 114 x 44 mm

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

