

Sounder Beacons

RoLP LX Wall



The RoLP LX Wall is ideal for dual use applications where a visual alarm device is required in addition to an audible alarm.

Based on the popular Roshni product platform, the RoLP LX is a reliable, high performing VAD (Visual Alarm Device) that is certified to EN 54-23.

Recommended for wall use and requiring just one installation point, the RoLP LX Wall is also available as a base only for use with any standard RoLP sounder, including the high output RoLP Maxi sounder.

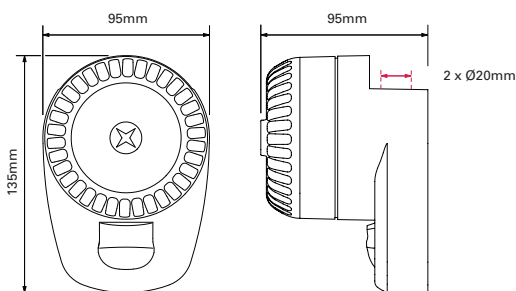
Features

- Ultra low current consumption
- RoLP and RoLP Maxi sounder options
- Up to 7.5m coverage volume (switchable to 2.5m)
- 0.5 or 1Hz flash rate

Benefits

- Use where current consumption is a key consideration
- Delivering up to 106dB(A) sound output
- Ideal for bedrooms, bathrooms and toilets
- Switch flash rate to 0.5Hz to reduce current consumption

Dimensions



Technical Specification

Mounting	Wall
Voltage	18 - 28VDC (Fire Use) 9 - 15 VDC (Fire Use)
Current	22 - 37mA dependent on setting (Sounder and beacon; tone 3)
Coverage (y)	7.5m (Switchable to 2.5m)*
Mounting Height (x)	2.4m (max)
Coverage Volume Code	W-2.4-7.5
Coverage Volume	135m ³ (15m ³)
Flash Rate	1Hz (Switchable to 0.5Hz)
Operating Temperature	-25°C to +70°C
Monitoring	Reverse Polarity
Protection	IP65
Weight	200g
Body Colour	White or Red
Flash Colour	White or Red
Sound Output	102dB(A) (Typical tone 3 - RoLP)
Maximum effective luminous intensity (I_{eff})	53 cd (candela)

* CNPP test results

RoLP LX Wall White

RoLP Base White



Catalogue Numbers

Reference	Cat No	Description
ROLP/W1/LX-W/RF	8500024FULL-0024X	RoLP LX Wall, Red Flash, White Body
ROLP/R1/LX-W/RF	8500025FULL-0025X	RoLP LX Wall, Red Flash, Red Body
ROLP/R1/LX-W/RF	8500023FULL-0023X	RoLP LX Wall, White Flash, Red Body
ROLPX/W1/LX-W/RF	8500029FULL-0029X	RoLP Maxi LX Wall, Red Flash, White Body
ROLPX/R1/LX-W/RF	8500030FULL-0030X	RoLP Maxi LX Wall, Red Flash, Red Body
ROLPX/R1/LX-W/RF	8500028FULL-0028X	RoLP Maxi, LX Wall, White Flash, Red Body

For full list of part numbers, turn to page 80

