RoLP LX Wall

Sounder Beacon





The RoLP LX Wall base is ideal for dual use applications where a visual alarm device is required in addition to an audible alarm. Recommended for wall use and requiring just one installation point.

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

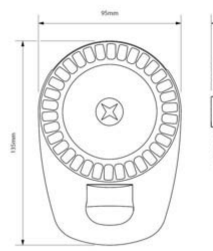
RoLP LX Wall

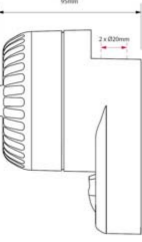
Sounder Beacon



Benefits

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







RoLP LX Wall

Sounder Beacon



■ Technical Specifications			
Mounting Type	Wall		
Voltage	18 – 28VDC (Fire Use) 9 – 15 VDC (First 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	135m³ (15m³)		
Sound Output	106 dB Max		
Flash Rate	1Hz (Switchable to 0.5Hz)		
Operating Temperature	-25°C+70°C		
Monitoring	Reserve Polarity		
Protection	IP65		
Weight	200g		

Ordering Information			
Туре	Art-No.	Description	Weight
RoLP-LX-R	N54539-Z284-A100	Sounder beacon, wall, red	200g
RoLP-LX-W	N54539-Z284-A200	Sounder beacon, wall, white	200g

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Vanderbilt

Data and design subject to change without notice. Supply subject to availability.



page 3