

# RoLP Sounder

The Roshni Low Profile (RoLP) is the market leading conventional sounder for fire alarms. It is also found in much wider applications such as security, general signalling and process alarms. The wide operating voltage and range of tones available to the user make this flexible sounder adaptable in diverse applications.



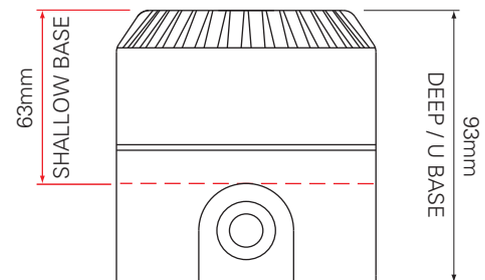
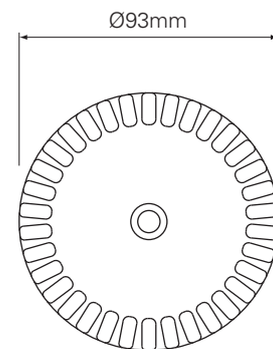
## Technical Specification

Voltage	Voltage 9 - 28Vdc (*1) 24Vac version available
Current	12mA (Typical Tone 3)
Sound Output	102dB(A) (Typical Tone 3)
Tones	32
Alarm Stages	2
Volume Control	10dB
Monitoring	Reverse polarity
Temperature	- 25°C to + 70°C
Protection	IP54 (s)* IP65 (d)*
Construction	ABS
Weight	0.25Kg
Colours	Red or white

(\*1) 110 to 230Vac with powered base

(s)\* Shallow Base

(d)\* Deep / U Base



### Features

- 32 tones (User selectable)
- Wide voltage range
- Secure bayonet fit base
- Volume control

### Benefits

- Fire Approved tones as well as general signalling options
- Suitable for Fire, Security and Industrial supplies
- Quick fitting for easy installation
- Reduce output to suit the location

### Reference

ROLP/SV/R/S

ROLP/SV/W/S

ROLP/SV/R/D

ROLP/SV/W/D

ROLP/SV/R/D + MAINS MODULE

ROLP/SV/W/D + MAINS MODULE

### Catalogue No.

540501FULL-0389X

540502FULL-0406X

540503FULL-0403X

540504FULL-0410X

547026FULL-0810

547027FULL-0811

### Description

RoLP, Shallow Base, Red

RoLP, Shallow Base, White

RoLP, Deep Base, Red

RoLP, Deep Base, White

ROLP, Deep Base, Red + Mains Mod

ROLP, Deep Base, White + Mains Mod