



The Roshni Low Profile (RoLP) is the fire alarm markets leading conventional sounder, although it finds uses in many applications, such as security, general signalling and process alarms.

With its recognisable body, wide operating voltage and international reputation for quality, the RoLP is a flexible sounder suitable for use in most applications.

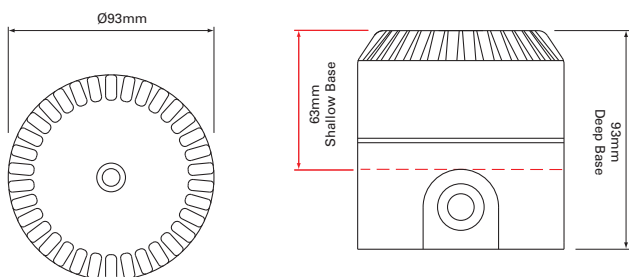
Features

- 102dB(A) sound output
- 32 tones (user selectable)
- Two stage alarm
- Automatic synchronisation

Benefits

- Ideal for general signalling and Fire use
- Fire approved and general signalling tone options
- Alert and alarm function
- Improved tone clarity, reducing confusion

Dimensions



Technical Specification

Voltage	9-15Vdc 18-28Vdc
Current	12mA (Typical Tone 3)
Sound Output	102dB(A) (Typical Tone 3)
Tones	32
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

(s)* Shallow Base
(d)* Deep / U Base

RoLP White



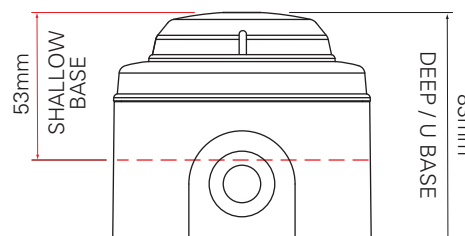
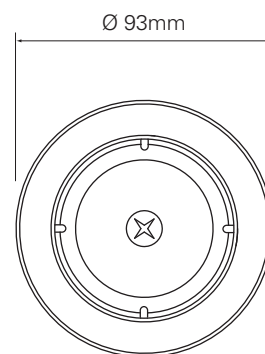
Catalogue Numbers

Reference	Cat No	Description
ROLP/SV/R/S	540501FULL-0389X	RoLP, Shallow Base, Red Body
ROLP/SV/W/S	540502FULL-0406X	RoLP, Shallow Base, White Body
ROLP/SV/R/D	540503FULL-0403X	RoLP, Deep Base, Red Body
ROLP/SV/W/D	540504FULL-0410X	RoLP, Deep Base, White Body
ROLP/SV/R/U	540505FULL-0390X	RoLP, U - Base, Red Body
ROLP/SV/W/U	540506FULL-0441X	RoLP, U - Base, White Body



Solista Maxi - LED Beacon

The Solista Maxi, a LED beacon which gives the choice between economy and performance. In the economy mode the Solista Maxi performs extremely efficiently requiring as little as 3mA. But it can be switched to attain much higher light output where visibility is the prime objective. For even greater effectiveness a double flash sequence can be selected.



Technical Specification

Voltage	9 - 60Vdc (*1)
Current	3 / 5 / 15mA (user selectable)
Light Output	0.5 / 1 / 3cd (user selectable)
Flash Rate	Single flash @ 1Hz Double flash @ 1Hz Continuous (user selectable)
Monitoring	Reverse polarity
Temperature	- 10°C to + 55°C
Protection	IP21C (s)* IP65 (d)*
Construction	Base ABS, FR, PC lens
Weight	0.1Kg
Colour	Red or white
Flash colour	Red, amber, blue, green or white

(*1) 110 / 230Vac when used with a Deep powered base.

(s)* Shallow Base

(d)* Deep / U Base

Features

- Ultra low current consumption
- LED technology
- Long service life
- Compact size

Benefits

- Use where current consumption is a key consideration
- Ensures high efficiency and long life
- Reduces maintenance costs
- Discrete option where aesthetics or space is a priority

Reference

SOLX/RF/RL/R/S
SOLX/RF/RL/R/D
SOLX/RF/CL/R/S
SOLX/RF/CL/W/S
SOLX/RF/RL/W/D
SOLX/AF/CL/R/D +
MAINS MODULE

Catalogue No.

811021FULL-0037
811020FULL-0036
811041FULL-0006
811023FULL-0039
811024FULL-0040
811057FULL-0082

Description

Solista Maxi, Red Body, Red Flash, Shallow Base, Red Lens
Solista Maxi, Red Body, Red Flash, Deep Base, Red Lens
Solista Maxi, Red Body, Red Flash, Clear Lens
Solista Maxi, White Body, Red Flash, Shallow Base, Clear Lens
Solista Maxi, White Body, Red Flash, Deep Base, Clear Lens
Solista Maxi, Red Body, Amber Flash, Clear Lens, Deep Base + Mains Mod