

Sonos Sounder Beacon (DC)

- Simple 'First Fix' installation (no second fix wiring)
- Smooth flow cabling for faster installation
- Quick connect/disconnect
- No locking screw required
- Tone and volume can be preset or adjusted off-base
- Weatherproof to IP65 (deep base units)
- Choice of lens colours

A general purpose electronic sounder for fire, security and industrial applications; the Sonos sounder beacon is designed to meet the requirements of EN54.

With the TimeSaver base, connections are made to the base during the initial wiring phase which results in faster and more reliable installation. The sounder/beacon head 'twists and clicks' into the base on commissioning, avoiding the wiring and connection problems associated with traditional sounders.

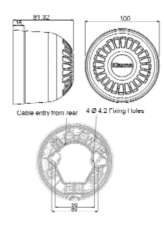
With a choice of 32 tones including all the major international standards, the Sonos sounder beacon has universal acceptance.

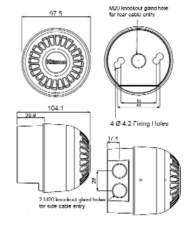
Deep base units have weatherproof protection to IP65 and can be used in all locations both indoors and outdoors.

The Sonos sounder beacon unit utilises a full faced, translucent sounder case rather than a separate add on beacon giving a much larger lens area. This results in a far greater light spread for more effective warning.

Low current LED beacon as standard (xenon beacon available on request).

Applications: fire; security; industrial.





Shallow Base

Deep Base

Part No.	Colours	Audibility at 1m	Tones	Voltage*	Current
		(tone dependent)			(tone dependent)
18-980500 (shallow base)	Red body, red lens	106dB (A)	32	17-60V DC	10-50mA
18-980503 (shallow base)	Red body, amber lens	106dB (A)	32	17-60V DC	10-50mA
18-980501 (deep base)	Red body, red lens	106dB (A)	32	17-60V DC	10-50mA
18-980504 (deep base)	Red body, amber lens	106dB (A)	32	17-60V DC	10-50mA

*EN54 compliant to 12V, 24V, 48V

IP Rating: IP65 (deep base only)

Rating: Continuous
Frequency: 400-2850Hz
Operating temp: -25°C to +70°C

Cable Entries: Plame retardant polycarbonate
Deep base: 2 x 20mm cable glands
Weight: Deep base: 250g, Shallow base: 215g

Compliance: Shallow base - EN54 3 Type A. Deep base - EN54 3 Type B