

Due to its wide operating voltage and automatic synchronisation, the Solex beacon is a flexible solution for all types of alarm and monitoring systems.

Powered by Xenon technology, the Solex is a cost effective solution that can compliment audible alarms in high-noise environments.

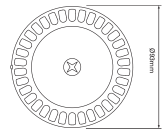
Features

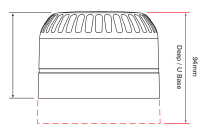
- 3 light output options
- 5 lens colour options
- 9-60V
- Tamper switch option

Benefits

- Manage the current to suit your application
- Use for fire warning or general signalling
- Wide operating voltage for maximum flexibility
- For use where security is an issue (tamper switch)

Dimensions





Technical Specification

Voltage	9 - 60Vdc
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	- 25°C to + 70°C
Protection	IP54 (s)* IP65 (d)*
Construction	Base ABS, FR, PC lens
Weight	0.1Kg
Colour	Red or white
Flash colour	Red, amber, blue, green or white
(s)* Shallow Base (d)* Deep / U Base	

(d)* Deep / U Base

Solex Amber - White Base



Catalogue Numbers

Reference	Cat No	Description
SO/R/SR/3C	531025FULL-0061	Solex Beacon, Red Lens, Red Body, Shallow Base, 3cd
SO/R/DR/3C	531025FULL-0087	Solex Beacon, Red Lens, Red Body, Deep Base, 3cd
SO/R/SR/10C	531024FULL-0060	Solex Beacon, Red Lens, Red Body, Shallow Base, 10cd
SO/R/DR/10C	531024FULL-0088	Solex Beacon, Red Lens, Red Body, Deep Base, 10cd
SO/R/SR/15C	531028FULL-0064	Solex Beacon, Red Lens, Red Body, Shallow Base, 15cd
SO/R/DR/15C	531028FULL-0111	Solex Beacon, Red Lens, Red Body, Deep Base, 15cd

For full list of part numbers, turn to page 79

