



The Flashni is an audible and visual device which requires one single installation point. This greatly reduces installation costs and is less obtrusive than two separate devices. Versions are available with the sounder and beacon linked, or with separate terminals for independent operation.

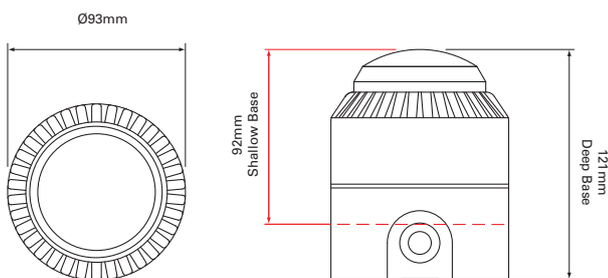
Features

- High output sounder beacon
- 12V, 24V and mains module option
- Choice of lens colour options
- Automatic sounder synchronisation

Benefits

- Up to 103dB(A) with built in Xenon flash
- Suitable for a variety of application
- Improved tone clarity, reducing confusion

Dimensions



Technical Specification

Voltage	9 - 15Vdc (12V version) 18 - 28Vdc (24V version) (*1)
Current	110mA 12V version (Typical Tone 5) 68mA 24V version (Typical Tone 3)
Sound Output	103dB(A) 12V version (Typical Tone 5) 101dB(A) 24V version (Typical Tone 3)
Tones	Pre-set to tone 5 (12v) Pre-set to tone 3 (24v) (versions are available with user selectable tones)
Flash Power	0.7j
Flash Rate	1Hz
Volume Control	10dB
Monitoring	Reverse polarity
Temperature	- 10°C to + 55°C
Protection	IP54 (s)* IP65 (d)*
Construction	ABS, PC lens
Weight	0.33Kg
Colours	Red or white
Lens Colour	Red, amber, blue, green or clear

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

Flashni White



Catalogue Numbers

Reference	Cat No	Description
FL/RL/R/S	640005MED-0312	Flashni Sounder/Beacon, Red lens, Red body, Shallow base
FL/CL/R/S	640005MED-0312X	Flashni Sounder/Beacon, Clear lens, Red body, Shallow base
FL/RL/R/D	640007FULL-0311	Flashni Sounder/Beacon, Red lens, Red body, Deep base
FL/CL/R/D	640004FULL-0311X	Flashni Sounder/Beacon, Clear lens, Red body, Deep base

