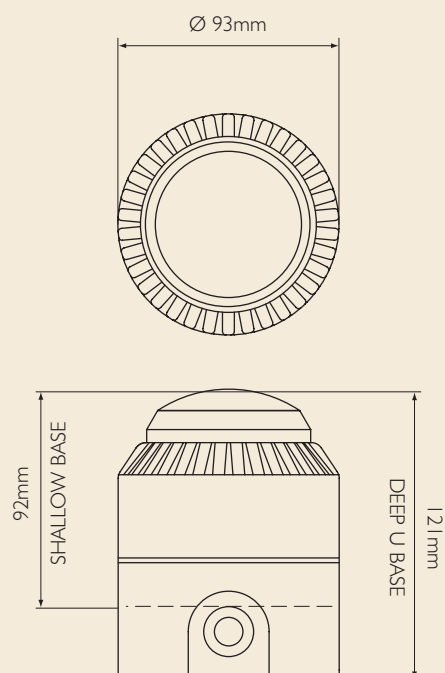


FLASHNI BEACON / SOUNDERS XENON



Specification

| | |
|----------------|--|
| Voltage | 9 - 15Vdc (12V version) 18 - 30Vdc (24V version) (*1) |
| Current | 100mA 12V version 68mA 24V version |
| Sound output | 90dB(A) (tone) |
| Tones | Tone 5 12V version (*2) Tone 3 24V version (*2) |
| Volume control | 20dB |
| Light source | Xenon |
| Rating | 0.7j |
| Flash rate | 1Hz |
| Lens colour | Red, amber, blue, green, clear |
| Monitoring | Reverse polarity |
| Temperature | - 10°C to + 55°C |
| Protection | IP54 Shallow base IP65 Deep & U base |
| Construction | ABS FR, PC lens |
| Weight | 0.33Kg |
| Colours | Red or white |

(*1) 110 to 230Vac with Deep powered base.

(*2) Versions also available with tone select switch, or independent operation of the beacon.

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

- HIGH OUTPUT SOUNDER BEACON
- AUTOMATIC SOUNDER SYNCHRONISATION
- VOLUME CONTROL
- CHOICE OF LENS / SOUNDER COLOUR COMBINATIONS
- BASE COMPATIBLE WITH THE ROSHNI, CLARIFIRE AND SOLEX BEACONS
- LOCKABLE BASE