





The use of beacons to supplement audible alarms is becoming increasingly common. A combined sounder beacon allows both an audible and visual alarm to be provided but requires only a single installation point. LED beacons have a dramatically lower current consumption than that of traditional xenon beacons making them ideal for applications where sounder circuit capacity is limited.

- ULTRA LOW CURRENT LED TECHNOLOGY
- SOUNDER & BEACON WITH A SINGLE INSTALLATION POINT
- UNOBTRUSIVE LOW PROFILE DESIGN
- STANDARD FULLEON BASE SIMPLIFIES SYSTEM UPGRADES
- LOCKABLE BASE

Specification

| Voltage | 9 to 28Vdc |
|-----------------|--|
| Current | 20mA (sounder set to tone 3) |
| Sound Output | 102dB(A) |
| Flash Rate | IHz fixed |
| Flash Intensity | >0.5Cd |
| Temperature | -10°C to + 55°C |
| Monitoring | Reverse polarity |
| Construction | ABS Body / Polycarbonate Lens |
| IP Rating | IP54 (Shallow Base) IP65 (Deep / U Base) |
| Lens Colour | Red |
| Body Colour | Red or White |
| Weight | 0.3Kg |
| | |