

Pulse Red Flash Beacon

In a fire, everyone matters. Syncoln Pulse fire beacons ensure that all personnel are notified of fire emergencies. With Pulse Alert Technology™, buildings are evacuated quicker, evacuation requirements are unambiguous and everyone is made to feel safe and secure.

Features

- EN54-23 compliant
- Wall and ceiling mount
- Wide coverage pattern
- Energy efficient, low current
- Sounder and beacon can be controlled separately

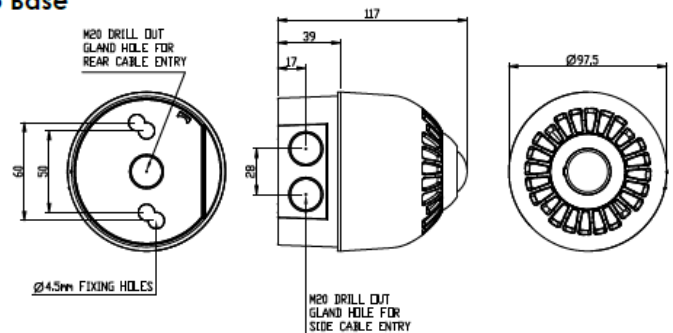


Applications - Fire; security; industrial alarm

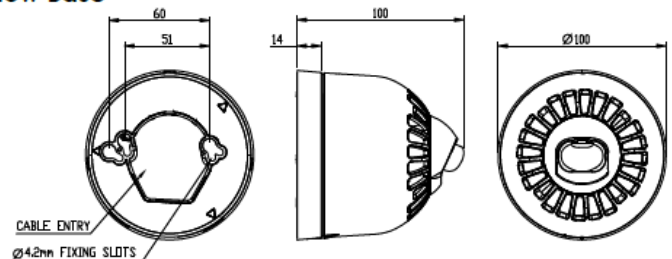
Specifications

| Specifications | Beacons |
|--------------------|------------------|
| Voltage | 17-60V DC |
| Current @ 0.5Hz | 20mA |
| Current @ 1Hz | 40mA |
| Flash Colour | White |
| Body Colour | Red |
| Ingress Protection | IP65 (Deep base) |
| Operating Temp. | -25°C to +70°C |

Deep Base



Shallow Base



| Feature | Benefit |
|---------------------------|--|
| Conforms to EN54-23 | Exceeds the illumination requirements of EN54-23 |
| Pulse Alert Technology™ | Patented electronic design maximises system efficiency by minimising power consumption |
| Up to 8.9m coverage | Reduces the number of devices required; most rooms can be protected with a single device |
| Wire to base Technology | Installation is quick and simple with mounting and wiring made only to the base, the head clicks on to the base during commissioning |
| Simple upgrade | Syncoln Pulse VADs share the same base mounting and wiring as previous versions, making the transition to 'Pulse' versions as simple as possible |
| Optimum performance level | Pulse Alert Technology enables the coverage pattern to be fixed at the optimum performance level |
| Synchronised flash | Syncoln Pulse VADs protect everyone including people prone to photosensitive epilepsy |
| No surge current | Eliminates power surges during system start up |
| Weatherproof to IP65 | Surpasses the Ingress Protection requirements of EN54-23 making them suitable for a wide variety of environmental conditions |

