

LSF- ORANGE/LSF-BLA

Xenon beacons

VANDERBILT



Key Features include:

- Wide range of operating voltages
- Current surge suppression
- Automatic synchronisation
- High efficiency
- Constant performance over the full voltage range
- Lockable base
- Indoor applications
- Tamper contact for removal from base.

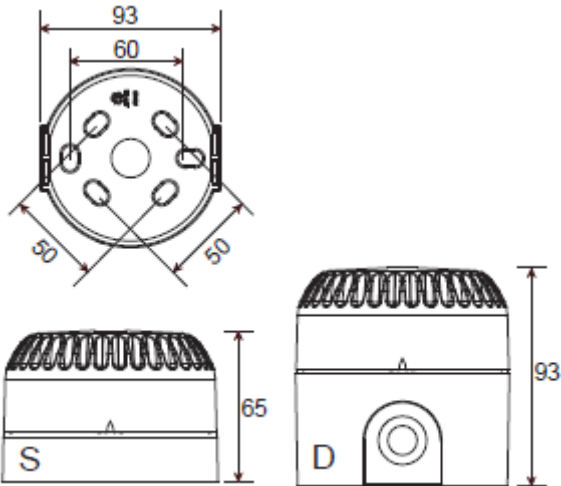
LSF- ORANGE/LSF-BLA

Xenon Beacons

VANDERBILT

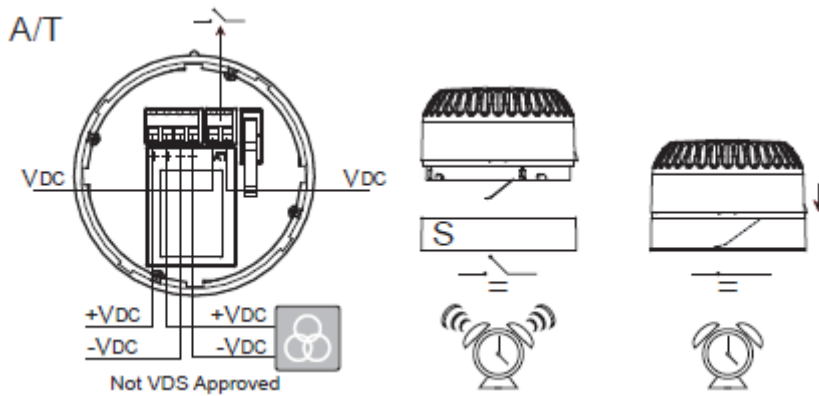
Description

Xenon beacons are a cost effective compliment to audible alarms, for use in areas of high ambient noise. The wide operating voltage and the automatic synchronization of the xenon beacons make them a universal solution for all types of alarm and monitoring systems.



Standard Base

Deep Base



Tamper connections



LSF- ORANGE/LSF-BLA

Xenon beacons

VANDERBILT

■ Technical Specifications

| | |
|--------------------------------|--|
| Supply voltage (nom. 12 V) | 9 ... 60 VDC |
| Current consumption +/-10% | |
| - 12 VDC | 185 mA |
| - 24 VDC | 88 mA |
| - 60 VDC | 45 mA |
| Light output | 10cd |
| Flash rate | 1Hz |
| Monitoring | Reverse polarity |
| Tamper Protection | Removal from base, normally closed contact |
| Housing | |
| - Construction | ABS, PC |
| - Base colour | White |
| - Lens colour | Orange – orange, BLA - blue |
| Ambient conditions | |
| - Operating temperature | -25 ... +70 °C |
| - Humidity (EN60721) | ≤ 95% RH, non-condensing |
| - Housing protection (EN60529) | IP54 – standard base |
| - Housing protection (EN60529) | IP65 – optional deep base – Sockelvit |
| Dimensions (Ø x H) | 93 x 65 mm - standard base |

■ Accessory

| Type | Art.-No. | Description | Weight |
|-----------|------------------|-----------------------|--------|
| SOCKELVIT | N54539-Z153-A100 | Deep base white, IP65 | 60g |

■ Ordering Information

| Type | Art.-No. | Description | Weight |
|------------|------------------|---------------------------------|--------|
| LSF-Orange | N54539-Z164-A100 | LSF-ORANGE, Xenon beacon, amber | 150g |
| LSF- BLA | N54539-Z162-A100 | LSF-BLA, Xenon beacon, blue | 150g |