LSF- ORANGE/LSF-BLA

Xenon beacons

VANDERBILT



Key Features include:

- Wide range of operating voltagesCurrent 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

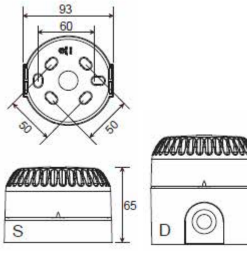
Xenon Beacons

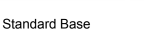
VANDERBILT

Description

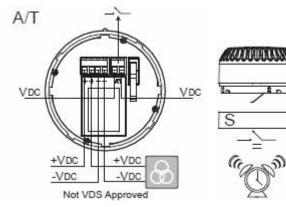
Xenon beacons are a cost effective compliment to audible alarms, for use in areas of high ambient noise. The wide operating voltage and the automatic synchronization of the xenon beacons make them a universal solution for all types of alarm and monitoring systems.

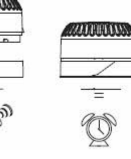
93





Deep Base





Tamper connections



LSF- ORANGE/LSF-BLA

Xenon beacons



9 60 VDC
185 mA 88 mA 45 mA
10cd
1Hz
Reverse polarity
Removal from base, normally closed contact
ABS, PC White Orange – orange, BLA - blue
-25 … +70 °C ≤ 95% RH, non-condensing IP54 – standard base IP65 – optional deep base – Sockelvit
93 x 65 mm - standard base

Accessory

Туре	ArtNo.	Description	Weight
SOCKELVIT	N54539-Z153-A100	Deep base white, IP65	60g

Ordering Information

Туре	ArtNo.	Description	Weight
LSF-Orange	N54539-Z164-A100	LSF-ORANGE, Xenon beacon, amber	150g
LSF- BLA	N54539-Z162-A100	LSF-BLA, Xenon beacon, blue	150g

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Vanderbilt 023_LSF_Orange_BLA_b_en.doc 04/08/2016 Data and design subject to change without notice. Supply subject to availability.

VANDERBILT