

The AS366 is a general purpose electronic sounder and LED beacon for fire alarm applications. Which features a special base containing all wiring connections and allow for easy removal/placement of the sounder/beacon.

Specifications

Operation	Continuous
Supply voltage	17 - 60 VDC
Current consumption	
Sounder (see tone table in manual)	4 - 41mA @ 24 VDC
Beacon	5mA
Sound output @ 1 metre	
(see tone table in manual)	94 to 106dB(A)
Flash rate	60/min.
Number of tones	32
Automatic synchronisation	Phased start
Line monitoring input	Polarised input
Housing	High impact polycarbonate
Ingress protection	IP21
Operating temperature	-25°C to +70°C
Dimensions (Ø x D)	
Shallow base	100 x 81 mm
Weight	215g
Color base	Red
Color lens	Red

Ordering Information

AS366 AS363	Sounder-beacon, multi tone, shallow base Fire sounder, multi tone, shallow base
AS363W	Fire sounder, multi tone, shallow base, white
AS363M	Sounder, multi tone, shallow base, mains powered
AS364	Fire sounder, multi tone, deep base
AS364W	Fire sounder, multi tone, deep base, white
AS364M	Sounder, multi tone, deep base, mains powered
AS366W	Sounder-beacon, multi tone, shallow base, white
AS367	Sounder-beacon, multi tone, deep base
AS367W	Sounder-beacon, multi tone, deep base, white
AS368	Base sounder, multi tone, red
AS368W	Base sounder, multi tone, white



- · High sound output
- Low current consumption
- 32 Tones user selectable
- · Automatic syncronisation
- Volume control
- Anti-Tamper locking mechanism
- Shallow mouting base
- Wiring directly to base
- Seperate sounder and beacon connections
- VdS Approved