SONFL1H-HO High Output Alarm Horn & LED Beacon



The SONFL1H-HO features the 105dB(A) SONF1-HO alarm sounder combined with the L101H high output L.E.D. beacon. The compact, robust housing is ideal for all general signalling applications including fire, security and process control.

The array of 24 Superflux type high output L.E.D's generates over 120 candela of light output and can be user set to either steady of flashing mode. Sounder & beacon may be connected from a single supply for simultaneous operation or from separate supplies for independent operation.

Features

- High output L.E.D array
- Automatic synchronisation on multi-sounder system.
- Continuously rated.
- Stainless steel fixings.
- Mounting via internal BESA compatible fixing positions or via external mounting lugs.
- Duplicate cable terminations (in & out for daisy-chain installations).
- Tropicalisation available on request.
- Available with custom tone configurations and frequencies.

Approvals

- SONF1-HO sounder: VdS approved to EN54-3 (CPD 89/106/EEC)
- GOST-R approved. Cert: POCC GB-JB05-H00144



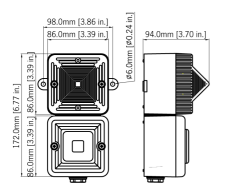


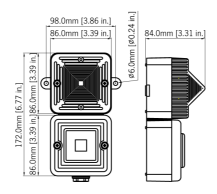












Specification

105dB(A) @ 1 metre [96dB(A) @ 10ft/3m]	
103dB(A) @ 1m +/- 3dB - Tone 1 [94dB(A) @ 10ft/3m]	
10 (UKOOA / PFEER compliant)	
2	
32m/105ft @ 1KHz	
High intensity L.E.D. array. 24 x Superflux type high ouput L.E.D's	
Steady or 2Hz flash mode (on board selection)	
Green L.E.D: 176cd - measured ref. to I.E.S.	
0.5 to 4.0mm² cables	
Amber Blue, Green, Red and White	
All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light.	
12Vdc; 24V dc	
IP66	
High impact UL94 VO & 5VA FR ABS	
Red (RAL3000), grey (RAL7038) & white.	
PC	
4 x M20 clearance gland knockouts in side & back	
0.5 to 1.5mm² cables.	

*SPL data +/-3dB(A). Measured at optimum voltage.

0.50kg/1.1lbs

Relative humidity: 90% at 20°C [68°]

Operating temp:

Storage temp:

Weight:

-25 to +55°C [-13° to +131°F] -40 to +70°C [-40° to +158°F]

Part Codes

Version:	Part code:
12V dc	SONFL1HDC012[x]/[y]-H
24V dc	SONFL1HDC024[x]/[y]-H
[x] = Enclosure colour:	G: Grey (RAL7038) R: Red (RAL3000) W: White
[y] = Light colour:	A: Amber B: Blue W: Clear (White) G: Green R: Red

Alarm Sounder

Version:	Voltage:	Current:			
12V dc	10-18V dc	50mA			
24V dc	18-30V dc	80mA			
* ourrent at nominal voltage on Tone ?					

^{*} current at nominal voltage on Tone 2

L.E.D. Beacon

Version:	Voltage:	Current:
24V dc	10-30V dc	155mA (@ 24V dc)

^{*}Candela measurements representative of performance with clear lens at optimum voltage.

Tone table

S 1	Description	\$ 2
T 1	800/1000Hz @ 0.25 sec Alternating	Т8
T 2	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop	T 1
Т3	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	Т8
T 4	544Hz (100mS)/440Hz (400mS) - NF S 32-001	Т9
T 5	Bell	T 1
T 6	800/1000Hz @ 7Hz Sweeping	Т8
T 7	500-1200Hz 3.75sec /0.25sec. Australian Evac.	T 10
T 8	\2.1000Hz Continuous - PFEER Toxic Gas	
T 9	\2.Continuous 554Hz	