

PATROL RADIAL SOUNDER/LED COMBI 105 dB(A) PA L 1-R



- Selectable colour (RGB version only) - One device for all colours - keep your stock to a minimum!
- Selectable visual signaling modes - Flashlight / Blinking light / Continuous light / Rotating light.
- Selectable blink & flash frequencies - Fits all applications and increases visibility.
- Top mounted installation - Outstanding 360° perceptibility - ideal as a stand-alone solution on the top of the equipment or machine.
- Multi-voltage power supply - One fits all - for operation with different voltages.
- Selectable tones - Choice out of 70 tones in 32 tone combinations. 4 tones externally selectable.
- Reducible volume - Adjustment of the sound pressure level to the application.
- Excellent perceptibility - Meets the requirements of ISO7731.
- M12 connection (optional) - Take advantage of the M12 connector.

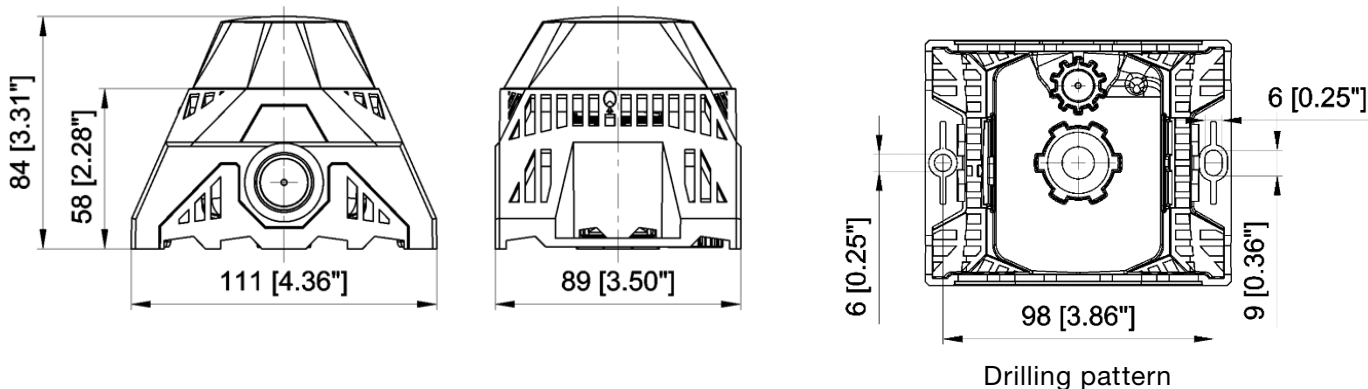
RGB	IP 66	IK07	+50 °C -25 °C	10 Years	volume control	M12	UL	radial acoustic	NEMA 4/4X	EAC
multi colour LED (option)	protection system	impact-proof housing	operating temperature	warranty		connector (option)	UL approval (pending)	radial acoustic protection system		EurAsien Conformity (pending)

TOP MOUNTED. HORIZONTAL DIRECTION. DIN-TONE							
3D-COVERAGE PERFORMANCE DATA		PA L 1-R					
		VISUAL	Indicate	25.7 x 22.1 x 30.6 m	AUDIO	75 dB (A)	22.3 x 13.3 x 17.2 m
		Warn		11.4 x 9.8 x 13.6 m	80 dB (A)	12.6 x 7.5 x 9.6 m	
		Alarm		5.7 x 4.9 x 6.8 m	85 dB (A)	7.1 x 4.2 x 5.4 m	

To determine the exact signalling area for your needs, please use the online available Pfannenberg Sizing Software PSS.

PRODUCT	PA L 1-R
DATA	
Rated voltage	12-48 V DC
Operating range	10-60 V
	–
Nominal current consumption @DIN-Ton	54 mA @ 24 V DC
Nominal current consumption Light	206 mA @ 24 V DC
Sound pressure level	105 dB(A)
Sound pressure level @DIN-Ton	105 dB(A)
Sound level reducion	-7 dB / -13 dB / -20 dB
Alarm tones	70 / 4 ext. selectable
Operating mode internally and externally selectable	Flashlight (1 Hz, 2 Hz, 1 Hz double flash), Blinking light (0,5 Hz, 1 Hz, 2 Hz), Continuous light, Rotating light (60 rpm, 180 rpm)
Color mode internally and externally selectable (RGB only)	
Light source / intensity (clear)	LED / 16 cd
Max. viewing distance	93m
Operating temperature	-25 °C ... +50 °C
Storage temperature	-25 °C ... +70 °C
Degree of protection	IP66 (EN 60529), NEMA 4/4X, IK 07 (EN 50102)
Material	lens
	polycarbonate (PC)
	housing
Cable entry	1x M20 knock-out, 1x 10mm knock-out
Connecting terminals	0.14 – 1.5 mm ² (single-wire)
Weight	220 g

DIMENSIONS



ORDERING DETAILS		PA L 1-R	
HOUSING COLOUR	LIGHT / LENS COLOUR	10-60 V DC / 18-53 V AC	95-253 V AC
●	●	23383633055	23383643055
●	●	23383634055	23383644055
●	●	23383635055	23383645055
●	● / ●	23383638055	23383648055

Article numbers for other colours and voltages on request.

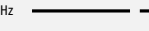
OPTIONS/ACCESSORIES	
Replacement gasket	28912000001

PRODUCTS VISUAL-AUDIBLE SIGNALING DEVICES

TONE TABLE

NO.	DESCRIPTION	NO.	DESCRIPTION
1	no tone	60	Continuous tone
2	Sawtooth, DIN tone 33404-3 Germany (emergency signal), PFEER PTAP	61	Continuous tone
9	Slow whoop, fire alarm, UK BS5839-1	63	Continuous tone
11	Interrupted tone (fast)	65	Continuous tone, Sweden SS031711 (all-clear signal)
13	Interrupted tone	66	Continuous tone
15	Slow whoop, evacuation alarm Netherlands NEN 2575	67	Continuous tone, Germany KTA3901 (all-clear signal)
16	Slow whoop, evacuation alarm Australia AS2220	68	Continuous tone
18	Slow whoop, NFPA	69	Continuous tone
22	Pulsating tone, Australien alert AS1670, ISO8201	71	Continuous tone
23	Siren	77	Interrupted tone
24	Siren	82	Interrupted tone, PFEER (general alarm), UK BS5839-1 (back-up alarm)
25	Siren	83	Interrupted tone, PFEER (general alarm)
26	Siren, industrial alarm Germany	88	Interrupted tone
27	Sweeping	90	Interrupted tone
29	Sweeping (fast)	91	Interrupted tone
30	Sweeping	92	Interrupted tone
31	Sweeping, France NFC48-265	93	Interrupted tone (fast), Horn
33	Sweeping (medium), UK BS5839-1	100	Interrupted tone, industrial alarm Germany
34	Sweeping (fast)	101	Interrupted tone, Sweden SS031711 (important message (pre-mess))
35	Sweeping (fast), UK BS5839-1	102	Interrupted tone, Sweden SS031711 (local warning)
36	Sweeping	103	Interrupted tone, Sweden SS031711 (air raid warning)
43	Sweeping	104	Interrupted tone, Sweden SS031711 (emergency signal)
44	Sweeping, IMO 3d, Germany KTA3901 evacuation alarm	107	Interrupted tone, Germany KTA3901 (evacuation alarm)
46	Sweeping, general alarm Finland	109	Interrupted tone, Australia AS2220, AS1610, AS1670
52	Continuous tone	111	Interrupted tone, ISO8201 (emergency evacuation signal), USA (evacuation alarm)
54	Continuous tone, Finland (all-clear signal)	112	Interrupted tone, ISO8201 (emergency evacuation signal)
55	Continuous tone, PFEER gas alarm	122	Alternating tone
56	Continuous tone	123	Alternating tone
57	Continuous tone, UK BS5839-1	124	Alternating tone, Singapore
59	Continuous tone	125	Alternating tone
		128	Alternating tone

TONE TABLE

NO.	DESCRIPTION		NR.	BESCHREIBUNG	
130	Alternating tone, UK BS5839-1 (fire alarm)		160	Continuous tone	110 Hz 
131	Alternating tone, UK BS5839-1 (fire alarm, railway crossing)		161	Continuous tone	300 Hz 
143	Alternating tone, industrial alarm Germany		162	Interrupted tone	300 Hz 
146	Alternating tone, France NFS 32-001 (fire alarm)		163	Interrupted tone	300 Hz 
147	Alternating tone, Sweden SS031711		164	Slow whoop	2850 Hz 

CONFORMITY TO STANDARDS

The acoustic parameters conform to the European standard DIN EN ISO 7731:
“Ergonomic – alarms for public areas and workplaces – acoustic alarms”.

The requirement for an acoustic alarm signal can be found in the harmonised standards:

EN 60204-1 Electrical equipment of machines
EN 60825-1 Radiation safety of laser devices, identical to IEC 825 and DIN-VDE 0837

The visual characteristics of LED lights conform to the European standard DIN EN 842; “Machine safety – visual alarm signals”. Requirements contained in the DIN EN 981 standard; “Machine safety – system of acoustic and visual alarm and information signals”, can be fulfilled.

The colours “red” for the emergency signal and “yellow” for the warning signal conform to the requirements of IEC 73 / DIN EN 60073 / VDE 0199; “Coding of display devices and control elements using colours and supplementary means”.

References to visual alarm devices can be found in the following standards:

EN 60825-1 Radiation safety of laser devices, identical to IEC 825 and DIN-VDE 0837
DIN EN 54 Fire alarm systems
DIN 54113-2 Radiation protection regulations for the technical operation of X-ray equipment up to 500 kV