

# LX Sounder Beacons Conventional



The LX Sounder Beacons are for dual use applications where a visual alarm device is required in addition to an audible alarm.

#### **Functions**

The device has a unique lens design to achieve the required illumination specified by EN54-23. The flash rate as well as a reduced coverage volume can be set via DIP switch.

The light is distributed in a cubical shape for wall application.

The integrated sound transducer offers a selection of 32 tone variants, including various wailing tones, diverse signals for fire alarm (e. g. the DIN tone according to DIN 33404) and other special modulations.

The tones and volume are set with a 6-pin DIP switch in the signaling device. With a selected tone type, on activation of the second input, the second tone type is switched on.

Depending on the tone type, volume set, and operating voltage, the sound pressure varies. The device is designed for a variety of applications.

#### **Regulatory information**

Region	Regulatory	compliance/quality marks
Europe	CE	RoLP LX Wall Base

- ► Complies with EN54-3 and EN54-23
- ▶ Up to 7.5 m coverage / DIN tone 102 dB(A)
- ➤ Variable flash rate
- ► Low current consumption
- ► LED technology

Region	Regulatory	compliance/quality marks
	CPD	0333-CPD-075444 LX_Beacon_Wall_Base_EN
Germany	VdS	G 214070 LX Sounder Beacon Wall Base
Poland	CNBOP	4540/2022 ROLP

#### Installation/configuration notes

- · Can be connected to
  - LSN fire panels with NZM 0002 A or FLM-420-NAC
  - FPC-500 Conventional Fire Panel
- The device is suitable for wall applications.
- The device is suitable for indoor and outdoor use. (Outdoor use only with appropriate cable fittings. Not included in delivery.)
- The coverage of the device depends on the ambient light level. Consider also the maximum mounting height of the device.
- The current consumption depends on the tone type of the audible device and the flash rate and the coverage of the optical signaling device. Add up both current consumption values to calculate the total current consumption of the sounder beacon.

1	EN54-3 15/28 V DC
2 14 11110	dB(A)
3 14 11101	
4 14 11100 — 2850Hz 32 105 5 4 11011	
5 4 11011	92/95
6 4 11010	
7 14 11001	
8 14 11000	
9 4 10111 2400 & 2850Hz 2Hz (250ms ~ 250ms) 31 105 10 14 10110 970Hz 0.5Hz (1s = 1s = 8 101 11 4 10101 200 800 & 970Hz 1Hz (500ms ~ 500ms) 8 101 12 4 10100 2850Hz 0.5Hz (1s = 1s = 9 17 105 13 14 10011 970Hz 0.8Hz (250ms = 1s = 9 101 14 14 10010 970Hz 800 & 440Hz 100ms ~ 400ms	93/97
10 14 10110 970Hz 0.5Hz (1s□  1s□  8 101  11 4 10101 □□□□ 800 & 970Hz 1Hz (500ms ~ 500ms)	93/94
11 4 10101 200 800 & 970Hz 1Hz (500ms ~ 500ms) 12 101 12 4 10100 2850Hz 0.5Hz (1s □   1s □   17 105 13 14 10011 970Hz 0.8Hz (250ms □   1s □   5 101 14 14 10010 - 970Hz 800 &	
12       4       10100        2850Hz       0.5Hz (1s□  1s□ )       17       105         13       14       10011        970Hz       0.8Hz (250ms□  1s□ )       5       101         14       14       10010        970Hz       ■	
13 14 10011 970Hz 0.8Hz (250ms □   1s □   5 101  14 14 10010 - 970Hz	
14     14     10010     —     970Hz          ■ BS 14 101         15       14       10001       ¬¬¬¬ 554 & 440Hz 100ms ~ 400ms        ■ NFS 17 102	
15 14 10001 ¬¬¬ 554 & 440Hz 100ms ~ 400ms	
0.111	93/95
10 10 10000 0001- 001- (450 01-0	
16 16 10000 660Hz 3.3Hz (150ms	
17   17   01111     660Hz   0.28Hz (1.8s □   1.8s □   1.8s □   7   101	
18 18 01110 660Hz 0.05Hz (6.5s □   13s □   6 101	
19 19 01101 — 660Hz 10 101	
20 20 01100 vvv 554 & 440Hz 0.5Hz (1s= 1s=	
21 21 01011 660Hz 1Hz (500ms ~ 500ms) 6 101	
22 14 01010 2850Hz 4Hz (150ms = 100ms = 100ms = 27 104	
23 14 01001 mm 800 ~ 970Hz 50Hz ## BS 12 100	
24 4 01000 mm 2400~2850Hz 50Hz 32 108	
25 25 00111 970Hz 3 x 500ms 1.5s = 3 x 500ms ISO 8201 7 101	
26 26 00110 44 44 800 ~ 970Hz 3 x 500ms 1.5s = 3 x 500ms ISO 8201 6 102	
27 27 00101 ~~~ 970 & 800Hz 3 x 500ms 1.5s = 3 x 500ms ISO 8201 6 101	
28 10 00100 2000 800 & 970Hz 2Hz (250ms ~ 250ms) #  BS 12 101	
29 988Hz 00011 200 990 & 650Hz 2Hz (250ms ~ 250ms) #  BS 20 105	93/96
30 510Hz 00010 2000 510 & 610Hz 2Hz (250ms ~ 250ms) #  BS 16 100	91/92
31 14 00001 mm 300 ~ 1200Hz 1Hz 14 103	
32 510Hz 00000 VVVV 510 & 610Hz 1Hz (500ms ~ 500ms) # BS 16 100	

		Current	consumpti	on (visual n	otification)
	Operating Voltage	High power 1 Hz	High power 0.5 Hz	Low power 1 Hz	Low power 0.5 Hz
Coverage		7.5 m (	135 m <sup>3</sup> )	2.5 m	(15 m <sup>3</sup> )
White flash	24 V DC	25 mA	16 mA	16 mA	10 mA
Red flash	24 V DC	25 mA	16 mA	16 mA	10 mA

• Use the Bosch Safety Systems Designer for reliable planning.

# Technical specifications

## Mechanics

Housing and base color	Red similar to RAL 3031 White similar to RAL 9003
Weight	200 g
Dimensions (Ø x H x D)	95 mm x 135 mm x 95 mm

## **Electrical**

Operating voltage (VDC)	9 VDC - 28 VDC
Current consumption (mA)	7 mA – 100 mA, dependent on flash rate setting, coverage setting and sounder setting

Monitoring	Reverse polarity
Environmental conditions	
Protection class	IP65*
Permissible operating temperature	-25°C - +70°C
Permissible rel. humidity	Complies with EN54-23

<sup>\*</sup>Manufacturers specification, not third party verified

#### **Special features**

Maximum mounting height (x)  Coverage (y)  7.5 m (switchable to 2.5 m)  Coverage volume  135 m³ (15 m³)  Coverage volume code (C-x-y / W-x-y)  Flash rate  1Hz (switchable to 0.5 Hz)  Flash color  White or red  Maximum sound pressure level		
Coverage volume 135 m³ (15 m³)  Coverage volume code (C-x-y / W-x-y)  Flash rate 1Hz (switchable to 0.5 Hz)  Flash color White or red  Maximum sound pressure 112 dB(A)	O	2.4 m
Coverage volume code (C-x-y / W-x-y)  Flash rate	Coverage (y)	7.5 m (switchable to 2.5 m)
(C-x-y / W-x-y)  Flash rate 1Hz (switchable to 0.5 Hz)  Flash color White or red  Maximum sound pressure 112 dB(A)	Coverage volume	$135\mathrm{m}^3(15\mathrm{m}^3)$
Flash color White or red  Maximum sound pressure 112 dB(A)	O .	W-2.4-7.5
Maximum sound pressure 112 dB(A)	Flash rate	1Hz (switchable to 0.5 Hz)
	Flash color	White or red
	•	112 dB(A)

## Luminous intensity red flash:

	ROLP-W-LX-W-RF Red-flash sounder beacon, white
Luminous intensity (cd)	23 cd
	ROLP-R-LX-W-RF Red-flash sounder beacon, red
Luminous intensity (cd)	23 cd

## Luminous intensity white flash:

	ROLP-W-LX-W-WF White-flash sounder beacon, white
Luminous intensity (cd)	42 cd
	DOLD DIVINIUM WEIGHT & . C I.
	ROLP-R-LX-W-WF White-flash sounder beacon, red

# **Ordering information**

#### ROLP-W-LX-W-WF White-flash sounder beacon, white

Beacon Sounder for local audible and visual alarm notification

Order number ROLP-W-LX-W-WF

## ROLP-W-LX-W-RF Red-flash sounder beacon, white

Beacon Sounder for local audible and visual alarm notification

Order number ROLP-W-LX-W-RF

#### ROLP-R-LX-W-WF White-flash sounder beacon, red

Beacon Sounder for local audible and visual alarm notification

Order number ROLP-R-LX-W-WF

## ROLP-R-LX-W-RF Red-flash sounder beacon, red

Beacon Sounder for local audible and visual alarm notification

Order number ROLP-R-LX-W-RF

