

# **Voice Alarm**

## **LEN-100**

Passive 100 V line source speaker, EN 54-24 certified,  $8 \times 4$ ",  $130^{\circ} \times 15^{\circ}$ , approx.  $133 \times 990 \times 128$  mm, weatherproof













### Voice Alarm LEN-100

The LEN-100 is a passive 100 volt line source speaker certified according to EN 54-24 Type B for use in voice alarm systems. Like all products in the Voice Alarm series, it is equipped with a weatherproof, steel-reinforced aluminum housing, making it equally suitable for indoor and outdoor use. The LEN column loudspeakers guarantee excellent speech intelligibility and long ranges even in difficult acoustic environments.

### Main features

- 8 × coated 4" chassis
- Uniform directivity
- Suppression of unwanted side lobes thanks to Fohhn Source Division Waveguide
- Weatherproof without additional protection (degree of protection IP54 according to IEC 529 / EN 60529)
- New: Flexible assembly thanks to the T-slot on the rear
- Available in different colors (RAL Classic, Pantone, NCS) or with Fohhn Texture Design
- In order to ensure performance and operational safety, Fohhn system amplifiers including the correct speaker preset are required.

Available with the following color options



Black



White

Equipped with the following Fohhn technologies



Fohhn Texture Design



Fohhn Source Division Waveguide



100 V optional



Special colors optional



Weatherresistance possible

## Technical data

### **Electroacoustic features**

acoustic design	weatherproof passive line source speaker system, closed, passive 2-way CD crossover and filter, suppression of side lobes by Source Division Waveguides
components	8 × 4" drivers with treated cones
sensitivity 1 W @ 4 m in accordance with EN 54-24	84 dB SPL
SPLmax 100 V @ 4 m in accordance with EN 54-24 (trafo S/M/L)	99 dB SPL / 102 dB SPL / -
2-way design	yes
transformer options, power handling in acc. with EN 54- 24 100 V (trafo S/M/L)	80 W / 160 W / -
transformer options, power handling in acc. with EN 54- 24 70 V (trafo S/M/L)	39.2 W / 77.8 W / -
impedance 100 % tap (trafo S/L/M)	125 ohm / 63 ohm / -
impedance 50 % tap (trafo S/M/L)	250 ohms / 125 ohms / -
impedance 25 % tap (trafo S/M/L)	500 ohms / 250 ohms / -
nominal directivity (h × v) (-6 dB, average @ 1-4 kHz)	130° × 15°
directivity (h × v) (octave band) in acc. with EN-54-24 @ 500 Hz	360° × 55°
directivity (h × v) (octave band) in acc. with EN 54-24 © 1000 Hz	190° × 25°
directivity (h × v) (octave band) in acc. with EN 54-24 @ 2000 Hz	120° × 15°
directivity (h × v) (octave band) in acc. with EN 54-24 @ 4000 Hz	95° × 8°

### Physical features

enclosure	weatherproof aluminium housing, powder coated, steel bracings	
connectors	terminal connectors capable of receiving up to 4 mm², two per pin, terminal cover with dual cable gland for up to 10 mm cable diameter	
dimensions (w × h × d)	approx. 133 × 990 × 128 mm	
weight (trafo S/M/L)	aprox. 9 kg / 9.5 kg / -	
standard colours	black (RAL 9005) or white (RAL 9016), powder-coated	
certificates	EN 54-24 type B	
EN 54-24	1	
front design	ball impact resistant grille, galvanized and powder coated in housing colour backed by acoustically transparent foam	
mounting points	continuous T-slot at rear	
Optional features		
optional colours	RAL Classic / NCS / Pantone on request, Fohhn Texture Design	
optional connectors	ceramic terminals capable of receiving up to 2.5 mm²	
optional weather protection	as standard (protection class IP54, in accordance with IEC 529 / EN 90529)	

### **CAAD** simulation data

simulation data	EASE, CLF, Ulysses, Fohhn Designer	

weight: net weight without optional equipment

sensitivity 1 W / SPLmax 100 V @ 4 m in accordance with EN 54-24: measured in the far field of the speaker, count back to 4 m distance impedance 100 / 50 / 25 % tap: measured at a voltage producing 1 W per speaker system

Fohhn Audio AG Großer Forst 15 72622 Nuertingen Germany Phone +49 7022 93323-0 Fax +49 7022 93324-0 www.fohhn.com info@fohhn.com

