

LAS-BEAM-S Beam steering array, small

Loudspeaker Specials



The LAS-BEAM-S is equipped with four 3.5" drivers, each powered by a dedicated 100 W amplifier channel with enhanced processing by an on-board DSP module. This configuration produces a single, steerable audio beam with a typical throw of 15 meters, all housed in a compact design measuring just 511 mm (20.1").

The beam can be digitally adjusted in real time using configuration software. Combining outstanding audio quality with advanced active beam steering technology makes the LAS-BEAM-S ideal for achieving high speech intelligibility in acoustically challenging environments such as airports, houses of worship, and other reverberant spaces.

The LAS-BEAM series integrates seamlessly with PA/VA systems like PRAESENSA and supports dual 100 V audio inputs and/or dual line-level input channels. Innovative monitoring options are available via the 100 V line. Various redundancy wiring configurations, including A+B wiring and Class A loop wiring, can be implemented. In the event of an error, an alarm can be triggered in the PA/VA system through the 100 V line, with full support for PRAESENSA End of Line technology.

With a frequency range of 120 Hz to 18 kHz, the LAS-BEAM-S delivers superior audio performance that exceeds life safety requirements, making it suitable for commercial applications such as spherical messaging and background music.

- Excellent speech and music reproduction
- ➤ Typical coverage of 15 meters
- Compact design allows for quick and simple installation
- An innovative bracket simplifies mounting and enables flexible positioning
- ► Supports both 100 V line systems and line-level audio

Regulatory information		
Safety	EN/IEC 62368-1	
Immunity	EN 55035 EN 61000-6-2	
Emissions	EN 55032 EN 61000-3-2 EN 61000-3-3	
Environment	EN/IEC 63000	
Corrosion resistance	IEC 60068-2-11 (duration: 96 hours)	

Column stacking Not stackable N/A 107 [4.21] mm [in]

Fig. 1: Dimensions

Parts included		
Quantity	Component	
1	LAS-BEAM-S	
1	IEC mains connector, 1.8 m (5.9 ft)	
1	Closure cap for RJ45 interface	
1	Connection set (Phoenix)	
1	Quick installation guide	
1	Safety and security information	

Technical specifications

Acoustics

Frequency range (-10 dB) (Hz)	120 Hz – 18,000 Hz
Maximum SPL @25 m	92 dB
Transducers	4 x 3.5" HQ drivers
Dynamic range	>105 dB
Horizontal coverage (fixed)	130° (3 kHz), 70° (10 kHz)
Vertical coverage (adjustable)	10° to 40°, digitally steerable
Tilt	-70° to 70°, digitally steerable
Number of beams	1

15 m	
1 m to 15 m	
0 dB (transformer balanced line level +4 dBuV rms)	
Transformer balanced (floating input)	
+40 dBV rms	
$4x100W$ max. (4Ω) / digital PWM	
5 VA normal, 135 VA max.	
81 V - 277 V, 50 Hz - 60 Hz, 80 W IEC socket	
24 bit / 96 kHz sample rate	
Delay (max. 340 ms) EQ Volume	
Input A only Input B only Input A+B Fallback to Input B Fallback to Input A	
RJ45 interface RS485 data flow control	
256	
General status via fault contact Status messages via RS485 Status message via 100 V line	
No failure = closed Failure = open	
Max. 24 V, 100 mA	
511 mm x 107 mm x 118 mm	
20.11 in × 4.21 in × 4.64 in	
3.50 kg	
7.71 lb	

Color (RAL)	RAL 9006 White aluminum
Material	Aluminum
Grille material	Powder coated steel
Mounting	LAS-BEAM-WMS

Environmental

Operating temperature (°C)	0 °C – 40 °C
Operating temperature (°F)	32 °F – 104 °F
Operating relative humidity, non-condensing (%)	<95%

Ordering information

LAS-BEAM-S Beam steering array, small

LAS-BEAM-S with four 3.5" drivers, each powered by a dedicated $100~\rm W$ amplifier channel with on-board DSP processing. Single steerable beam with typical throw of $15~\rm meters$.

Order number LAS-BEAM-S | F.01U.431.650

Accessories

LAS-BEAM-WMS Wall mount set

LAS-BEAM-WMS wall-mount set, sold separately, includes two mounting brackets for securely attaching LAS-BEAM-S and stacked LAS-BEAM-L speakers. It allows horizontal rotation and adjustable distance from the wall.

Order number LAS-BEAM-WMS | F.01U.431.655

LAS-BEAM-CON Configuration Interface

Compact hardware tool for connecting a PC to the LAS-BEAM network. Enables real-time configuration and monitoring of up to 256 units.

Order number LAS-BEAM-CON | F.01U.431.653



https://www.boschsecurity.com