

hd LSA12

LineSourceArray

The **hd LSA12** is an efficient line array module of the latest generation, which is equipped with a specially developed high-performance 12"N-woofer chassis and is actively driven. The HF segment consists of two 1.4" neodymium compression drivers with special polymer diaphragms coupled to wave formers to create a



cylindrical wavefront. The built-in 3-point FastRig rigging allows you to adjust the vertical sound opening angle precisely in 1° increments from 0° to 11° for flown vertical arrays of up to 16 loudspeakers. All attachments and ball lock pins are firmly connected to the housing. Different horns of the high-frequency section allow symmetrical and asymmetrical horizontal beam angles for permanently installed applications, in order to precisely align the loudspeaker system with the surface to be sounded and to block out any disturbing reflections from walls or obstacles. An accurate prediction of the radiated sound field as well as calculation the optimum splay angles for the given setup is possible with EASE Focus. Operation takes place via Harmonic Design system amplifiers and guarantees outstanding performance.

Features

- compact dimensions
- high efficiency, long throw range
- BI-AMP for uncompromising sound
- Power handling 600 W / 2400 W (AES / Peak)
- coverage 90° x 15° or 120° x 15°
- linear sound
- big headroom thanks to 2x HF driver / module
- integrated 3-point FastRig rigging

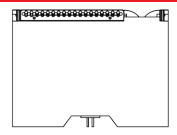
Applications

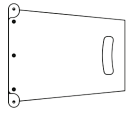
FOH large sound system, mobile or fixed, live events, clubs, sports venues, theaters, city halls

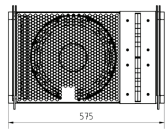
Model	hd LSA12
Order number	60100 - 90° x 15°
	60101 - 120° x 15°
Acoustic design	LineSource / Bassreflex
Transducers	1x 12"N LF
	2x 1.4"N HF
Impedance	LF: 8 Ω, HF: 8 Ω
Crossover	active, 900 Hz
Coverage (hor x ver)	90° x 15° or 120° x 15°, choose on order
Frequency range (-6dB)	45 Hz - 20 kHz
Sensitivity (1W / 1m)	LF: 98 dB, HF: 110 dB
Power Rating AES / Peak	600 / 2400 W
SPLmax @ 10% THD	138 dB
Enclosure	Robust multiplex housing with
	polyurethane coating black, recessed
	connection panel with 2x NL4, transport
	handles, integrated rigging, steel grille
	with acoustic foam
Optional Accessories	Installation version, Weather resistant,
	hd LSA12-SF6 (Art. 60804), RAL color,
	hd UniFrame16 (Art. 60805)
	LSA12 TourCase, LSA12 Dolly
Weight	27 kg
Dimensions (W x H x D)	575 x 340 x 430 mm

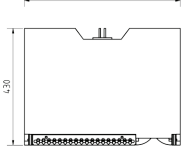
hd LSA12 datasheet

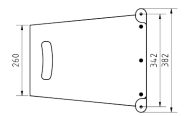
Dimensions [mm]

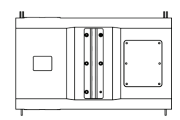




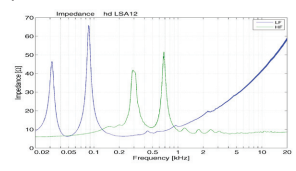


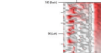




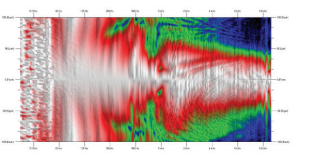


Impedance

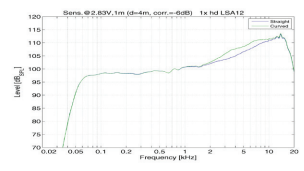




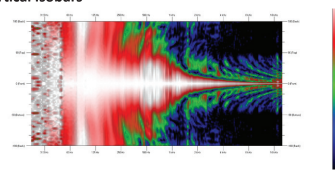
Horizontal Isobars



Frequency response with DSP preset



Vertical Isobars



hd LSA12 datasheet

Accessories



Installation version

Elegant design for permanent installation without handles

Order number: 40080 (hd LSA12i 90° x 15°)

40081 (hd LSA12i 120° x 15°)



RAL color

Special color per article according to RAL color chart

Order number: 1070



Weather resistant

Impregnation against weather influences

Order number: 4610



hd LSA12-SF6

Flying frame for flying a vertical array of up to six speakers, incl. 1x rear-lock pin

Order number: 60804



hd UniFrame16

universal groundstack / flying frame for hd LSA12, hd HLS20, hd HLS24 and flyable subwoofers

Order number: 60805

hd LSA12 datasheet

Accessories



LSA-Front-Lock-Pin

self-locking ball lock pin with black mushroom type handle, Ø8 x 15 mm

Order number: 900304



LSA-Loadadapter-Pin

self-locking ball lock pin with black mushroom type handle, Ø10 x 25 mm

Order number: 900306



LSA-Rear-Lock-Pin

self-locking ball lock pin with black mushroom type handle, Ø10 x 25 mm

Order number: 900305



UniFrame16-Loadadapter

Load adapter for holding a shackle with max. Ø17 mm for use with hd UniFrame16

Order number: 900316



hd LSA12-Dolly

Touring Dolly for six hd LSA12 with 4x 100 mm wheels

Order number: 950095



hd LSA12-TourCase

Touring Case for three hd LSA12 with 8x folding handles (2x per side) and 4x 100 mm wheels

Order number: 950090



hd LSA12 datasheet | page 4/4 | © 04/2019