

technical specifications LR7/120

general

- RBN401 pro-ribbon HF driver with exceptional intelligibility and "throw"
- Patented constant horizontal dispersion up to beyond 20 kHz
- Left/Right system from single cabinet with Androgyn[™] flying system
- SIS[™] pre-wired for very high damping and further reduced distortion (with ALC)
- Ultra-compact enclosure provides versatile array deployment
- All Neodymium drivers for excellent performanceto-weight ratio

description

The LR7 is a passive 2-way "micro-sized" line-array sound system, to be used as vertical array, either in stacked or flown configuration, for both portable and permanent installations.

Loaded with the RBN401 pro-ribbon driver on a "Morpher" lens (up to 94% frontal radiation), the system offers a very high throw-efficiency and projection control up to directly under the array, due to the proribbon's all-natural cylindrical (Isophasic) wavefront.

Its transient response and unusual high peak power handling (800W @ 200ms) cater for a perfect intelligibility from the lowest to the highest SPL with a 1:15 dynamic range, while offering maximum "gainbefore-feedback".

The system features a consistent, patented horizontal dispersion with seamless coverage, available in 90° and 120° configuration.



The micro-compact size, combined with the weightsaving all-Neodymium drivers, makes the system very easy to handle in a wide variety of configurations; As stacked or flown line-array, or with 3 or 5 modules as "speaker-on-a-stick"; In applications where extended bass response is required, the LR7 can be combined with the LR7B line-array bass module and/or a stacked subwoofer system.

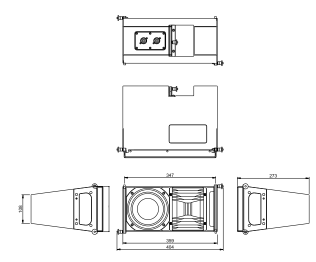
The Androgyn[™] flying hardware enables an acousticallysymmetric left / right system, with the asymmetric LR7 module.

The LR7 is driven by the Sentinel amplified loudspeaker controller, optimising the system's response by LR7specific drive processing and feedback for each array configuration, including presets for phase-matched lowfrequency extensions. The Signal Integrity Sensing[™] pre-wiring ensures dynamic cable/connector compensation between the LR7 and ALC; This offers a 1:1, undistorted natural sound reproduction, regardless of cable length and amplifier impedance load (system damping factor 10.000).

Typical (short to medium throw) applications for the LR7 include as compact main system for performing arts theatre, A/V or corporate events where with exceptional sound reproduction is required, with minimal sightline obstruction.

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dimensional drawing



technical specifications

Frequency response

Sensitivity nominal Nominal impedance Recommended drive

Nominal SPL peak

Dispersion H x V (array) Dispersion H x V (single)

74 Hz - 20.000 Hz	(+/- 3dB)	
53 Hz -	(+/- 10dB)	
100 dB (200 Hz - 10 kHz)		
16 ohms		
Sentinel3 min., max. 6 pcs. per		
channel (2.7 ohms)		
124 dB (Sentinel3	200 Hz - 10 kHz)	
129 dB (Sentinel10 200 Hz - 10 kHz)		
120° x depending	on array length	
120° x 15° (line-sou	urce)	

physical specifications

System	2-way, full range	
Filtering	passive	
Driver LF	1x AND6.8	5-16 6.5", vented
Driver HF	1x RBN40	1 4" pro-ribbon driver
Connectors	2x Speako	on NL4 input / link
Physical dimensions	mm	inches
Height	173 / 108	6.9 / 4.3
Width	359	14.1
Depth	273	10.7
Weight (approx.)	8 kg	17,6lb
Warranty	6 years lin	nited

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