

# technical specifications LR14



#### general

- RBN401 pro-ribbon HF driver with exceptional intelligibility and "throw"
- All Neodymium drivers for excellent performanceto-weight ratio
- SIS pre-wired for very high damping and further reduced distortion (with ALC)
- Maximum attainable "gain-before-feedback"
- Durotect<sup>™</sup> scratch-resistant coating.
- Extended headroom/SPL and protection in combination with SDP circuit (in ALC)
- Passive filtering for easy operation and economical powering

## description

The LR14 is a passive 2-way line-source loudspeaker system. It is a true line-array system, to be used as vertical array, either in stacked or flown configuration, for both portable and permanent installations. Loaded with the RBN401 ribbon driver on a "Morpher" lens (up to 94% frontal radiation!), the system features 120° horizontal dispersion with seamless coverage, due to the ribbon's all-natural cylindrical (Isophasic) wavefront. Its transient response and unusual high peak power handling (800W/200mS) caters for an amazing intelligibility and throw, while offering maximum "gainbefore-feedback" up to directly under the array.

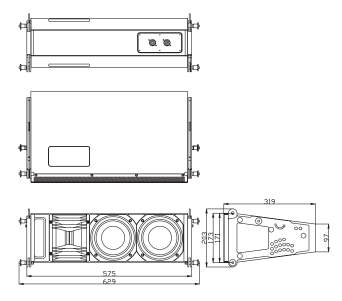
The ultra-compact size, combined with the weight-saving all Neodymium drivers, makes the system very easy to handle.

The "Morpher" is mounted in the "ALrad™" waveguide, which utilizes the stiffness and heat transfer capabilities of aluminium. Mounted on the RBN, the ALrad™ extens the cooling surface for even further reducing power-compression for increased SPL over time.

The SignalIntegritySensing<sup>™</sup> pre-wiring ensures complete cable/connector compensation between the LR14 and ALC. Typical (short to medium throw) applications for the LR14 include as compact main system for theatre and A/V or as under-fill in a LR16 system. It is available in 90° and 120° configuration.

The system includes dedicated filtering, but system equalizing is done remotely (electronically) fully utilizing the individual speaker components' power capacity. This results in increased headroom SPL.

#### dimensional drawing



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E: info@alconsaudio.com W: www.alconsaudio.com T: +31 (0)229 28 30 90 F: +31 (0)229 28 30 99 In applications where extended bass response is required, the LR14 can be combined with a pressure-bass (LR14B) or deep-sub system (BF181), or both.

For full system performance, the LR14 needs to be driven by an ALC controller-amplifier. Driven by the ALC, the LR14 delivers maximum sound quality with inaudible (power and excursion) protection (SDP circuit).

More system application information can be found on <a href="https://www.theribbonnetwork.net">www.theribbonnetwork.net</a>

## technical specifications

Frequency Response		
+/- 3 dB	74 Hz - 20.000 Hz	
+/- 10 dB	53 Hz -	
Sensitivity (SPL 1W/M)	95 dB	
Sensitivity (nominal)	97 dB (200Hz. – 10kHz.)	
Nominal Impedance	8 ohms	
Maximum RMS power	400 W	
Maximum peak power	1000 W	
SPL program/peak (nom.)	123/130 dB	
Dispersion H x V (array)	120° x depending on	
	array length	
Dispersion H x V (single)	120° x 15°	

### physical specifications

System_	2-way, ful	2-way, full-range	
Filtering_	passive	passive	
Drivers LF	2 x AND6	2 x AND6.5/16 6.5", vented	
Driver HF	1 x RBN4	1 x RBN401 4" pro ribbon driver	
Cross-over frequency_	1000 Hz.	1000 Hz.	
Connectors_	2 x Speak	2 x Speakon NL4 input / link	
Physical dimensions	mm	inches	
Height	171/97	6,7/3,8	
Width	575	22,6	
Depth	319	12,6	
Weight (approx.)	15 kg	(33,1 lb)	
Warranty	6 years lin	6 years limited	