

technical specifications LR14B

general

- Double-tuned band-pass design with high efficiency
- Neodymium 12" drivers for excellent performanceto-weight ratio
- 12mm Birch with clever bracing brings lightweight yet rigid cabinet construction
- Stackable and flyable with LR14 or in separate arrays
- SIS pre-wired for very high damping and further reduced distortion (with ALC)
- Dedicated protection in combination with SDP modules (with ALC)
- Durotect[™] scratch-resistant coating

description

The LR14Bass is a double-tuned band-pass bass system, for both permanent and portable applications. Featuring double 12" long excursion woofers with Neodymium magnet structures, the LR14Bass delivers high quality, high output bass response from a very compact and weight efficient package. The special band-pass configuration offers LR14-matched bass response in full-space (flown) and



increased efficiency in half-space (stacked) applications. The easy and accurate flying system, makes the system quick to set-up in combination with the LR14 line-array module.

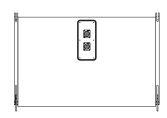
The SIS pre-wiring ensures complete cable/connector compensation between the LR14Bass and ALC. The LR14Bass is designed as high-efficient bass extension of the LR14, used in multiples depending on the array-length and low frequency requirements.

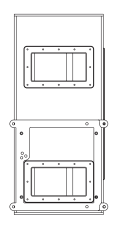
The LR14B features an integrated top hat, enabling a stand-mounted "top/sub" combination together with 3 units LR14 on the BRK-3LR14 bracket (option).

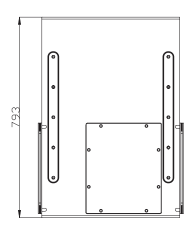
For full system performance, we recommend using the LR14Bass in combination with an ALC2 or ALC4 amplifier/controller. Driven by the ALC, the LR14Bass delivers maximum sound quality and output power with dedicated and inaudible (power and excursion!) protection (SDP circuit).

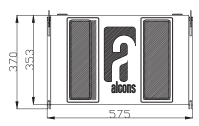
technical specifications LR14B

dimensional drawing









technical specifications

| Frequency Response | |
|--------------------------|----------------|
| +/- 3 dB | 46 Hz - 200 Hz |
| - 10 dB | 37 Hz - |
| Sensitivity (SPL 1W@M) _ | 100 dB |
| Nominal Impedance | 4 ohms |
| Maximum RMS power | 1000 W |
| Maximum peak power | 3200 W |
| SPL program/peak | 130/135 dB |
| Dispersion H x V | omni |

physical specifications

| System_ | subwoofer, band-pass |
|-------------------------|-----------------------|
| Drivers LF | 2 x AW12.3ND 12", |
| | double vented |
| Cross-over frequency HP | 40 Hz recommended |
| Connectors | 2 x Speakon NL4 input |
| Physical dimensions_ | mm inches |
| Height_ | 370 14.6 |
| Width _ | 575 22.6 |
| Depth_ | 793 31.2 |
| Weight (approx.) | 36,1 kg (79.4 lb) |
| Warranty | 6 years limited |
| _ | |

A: Alcons Audio B.V. De Corantijn 69 1689 AN Zwaag The Netherlands

E: info@alconsaudio.com W: www.alconsaudio.com T: +31 (0)229 28 30 90 F: +31 (0)229 28 30 99