X15 HiQ preliminary



## REFERENCE STAGE MONITOR



## In the L-Acoustics coaxial X series, the X15 HiQ is the reference active stage monitor. It operates from 55 Hz to 20 kHz.

The X15 HiQ features a 3" diaphragm compression driver coaxially-loaded by a 15" low frequency transducer in a bass-reflex enclosure with laminar vents.

The coaxial transducer arrangement and its ellipsoid waveguide produces a 40° x 60° directivity pattern with a smooth tonal response free of secondary lobes over the entire frequency range. As a result, X15 HiQ boasts an exceptional immunity to feedback in stage monitoring situations.

The X15 HiQ provides a stage monitoring angle setting of 35° with regard to vertical or 55° thanks to its built-in risers. With a cabinet combining the properties of birch and beech plywood, X15 HiQ low weight and elegance makes for an easy integration into the set. Ergonomic handles for a solid grip and efficient handling. For special narrow fill applications, the X15 HiQ can be pole-mounted using the integrated socket or flown and tilted in various orientations using its rigging accessories.

The amplified controllers ensure the advanced crossover functions, time alignment, linearization and L-Drive protection of the transducers.





► The ellipsoid waveguide generates a tight H/V directivity pattern of 40° x 60° optimal for stage monitoring applications.



► The L-Vents laminar vented ports reduce turbulence and port noise at high levels, increasing LF efficiency.



▶ Built-in risers offer two stage angles: 35° or 55° with regard to vertical to accommodate short or long throw stage monitoring applications.

## SPECIFICATIONS

| Description                   | Active 2-way coaxial enclosure, controlled and amplified by LA4X / LA8 |
|-------------------------------|--|
| Usable bandwidth (-10 dB)     | 55 Hz - 20 kHz ([X15])   |
| Maximum SPL <sup>1</sup>      | 136 dB ([X15])   |
| Nominal directivity           | Vertical: 60°  |
|                               | Horizontal: 40°  |
| Monitoring angle <sup>2</sup> | 35° without risers   |
|                               | 55° with risers  |
| Transducers                   | LF: 1 × 15" neodymium, bass-reflex, laminar vents                      |
|                               | HF: 1 × 3" compression driver neodymium, ellispoid waveguide           |
| Nominal impedance             | LF: 8 Ω  |
|                               | ΗF: 8 Ω  |
| Connectors                    | IN: SpeakON®   |
|                               | LINK: SpeakON®   |
| Rigging and handling          | 2 × handles  |
|                               | DIN580-compatible M8 threaded insert                                   |
|                               | 4 × M10 threaded inserts   |
|                               | 2 × 35 mm pole sockets   |
| Weight (net)                  | 21 kg / 46.2 lb  |
| Cabinet                       | First grade Baltic birch and beech plywood                             |
| Finish                        | Dark Grey brown PANTONE 426C   |
|                               | Pure white RAL 9010  |
|                               | Custom RAL code on special order                                       |
| IP                            | IP43   |

1 Peak level at 1 m under free field conditions using 10 dB crest factor pink noise with specified preset.

2 With regard to vertical.



## DIMENSIONS







