EXO15-A



2-way Active Multipurpose Monitor

FEATURES

- \cdot 1.2 kW Class-D Power Module (@4 Ω)
- · Integrated 24-bit 48kHz DSP with 4 selectable presets
- · Standard compact multipurpose wedged monitor (60°) design
- · Premium European High Efficiency custom IDEA transducers and passive crossover board
- · Large IDEA proprietary axisymmetric coherent spherical wave-front HF assembly
- · Neutrik® PowerCON and XLR connectors
- · Rugged and durable 15/18 mm birch plywood construction and finish
- · 1.5 mm Aquaforce coated steel grille with internal protective foam
- · Durable Aquaforce paint, available in standard textured black or white
- · 4 integrated handles
- · 36 mm Pole mount cup and dedicated installation and rigging accessories



APPLICATIONS

- · High SPL A/V portable sound reinforcement
- · FOH for rehearsal rooms, medium performance venues and clubs
- · FOH and Stage monitors for Regional Touring and Rental Companies
- · Stage monitors, Side-fills, Front-fills or In-fills for Touring-Sound



OVERVIEW

EXO15-A is a versatile, high-performance full range 2-way active wedged monitor conceived for professional environments where portable sound reinforcement is required, delivering a superior audio reproduction in a very compact, multipurpose format.

EXO15-A integrates a Class-D 1,2 kW ($@4\Omega$) power module and 24-bit DSP with 4 selectable presets. This high efficiency, low consumption power module features PFC (Power Factor Correction) for worldwide operation and error proof connection to mains voltage. The rear panel features a rotary gain control, balanced audio input and output XLR and PowerCON connections, led activity indicators and a select pushbutton to toggle between the 4 preloaded presets.

EXO15-A HF assembly couples a 3"compression driver into common **EXO** Series birch plywood axisymmetric horn with IDEA's proprietary design and a premium European, dedicated-design passive crossover filter provides a smooth, natural transition intro the MLF 15" woofer and summing up into a superior audio playback along the whole usable frequency range.

Like all IDEA models, **EXO**15-A is built with 15 and 18 mm birch plywood, IDEA's Aquaforce waterproof paint coating and a high-quality steel grille, creating a rugged, durable and stylish loudspeaker.

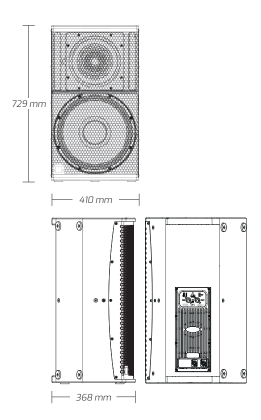
The 60° wedged cabinet allows not only to be used as FOH main system in small venues, bars and AV applications and as a stage monitor but to seamlessly fit into any wall mount fixed installation.

EXO15-A integrates a bottom Pole Mount 35 mm socket to be configured on **BASSO** Series subwoofers for portable sound reinforcement and medium performance venues and clubs. The dedicated U-bracket and ten threaded M8 inserts allow for all vertical and horizontal U-bracket positions both for wall and ceiling fixed installations as well as to be precisely oriented in pole mounted configurations.



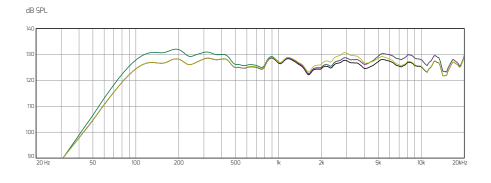
TECHNICAL DATA

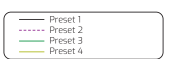
| Enclosure design | Wedged |
|------------------------------|--|
| LF Transducers | 1 x 15" High performance woofer |
| HF Transducers | 3" Voice coil Compression Driver |
| Class D Amp Continuous Power | 1.2 kW |
| DSP | 24bit @ 4BkHz AD/DA - 4 selectable presets: Preset 1 - Flat Preset 2 - HF Boost Preset 3 - Loudness Preset 4 - Vocal |
| SPL (Continuous/Peak) | 127/133 dB SPL |
| Frequency Range (-10 dB) | 72 - 23000 Hz |
| Frequency Range (-3 dB) | 96 - 21000 Hz |
| Coverage | 80° Axisymmetric |
| Dimensions (WxHxD) | 410 x 729 x 368 mm (16.1 x 28.7 x 14.5 inch) |
| Weight | 29.2 kg (64.4 lbs) |
| Audio Connectors | 2 x Neutrik XLR I/O |
| AC Connectors | 2 x Neutrik powerCON® I/O |
| Cabinet Construction | 15 + 18 mm Birch Plywood |
| Grille | 1.5 mm perforated weatherised steel with protective foam |
| Finish | Durable IDEA proprietary Aquaforce High Resistance paint coating process |
| Handles | 2 integrated handles |
| Feet/Skates | 4+3 Rubber feet |
| Installation | 10 threaded M8 inserts. Bottom 36 mm pole mount socket |
| Accessories | U-Bracket vertical (UB-E15-V) U-Bracket horizontal (UB-E15-H) Pole (K&M-21336) |



ACOUSTICAL MEASUREMENTS

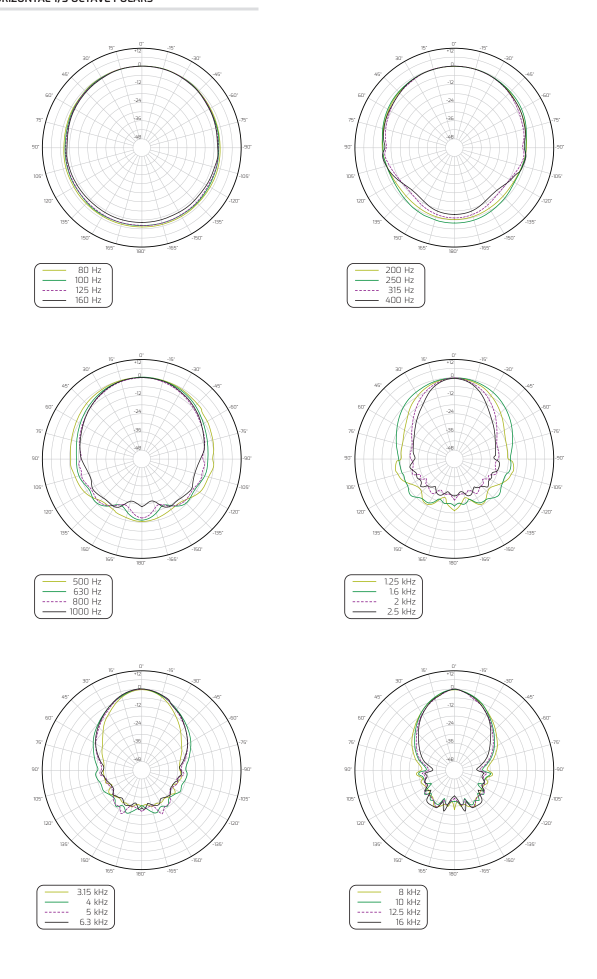
FREQUENCY RESPONSE

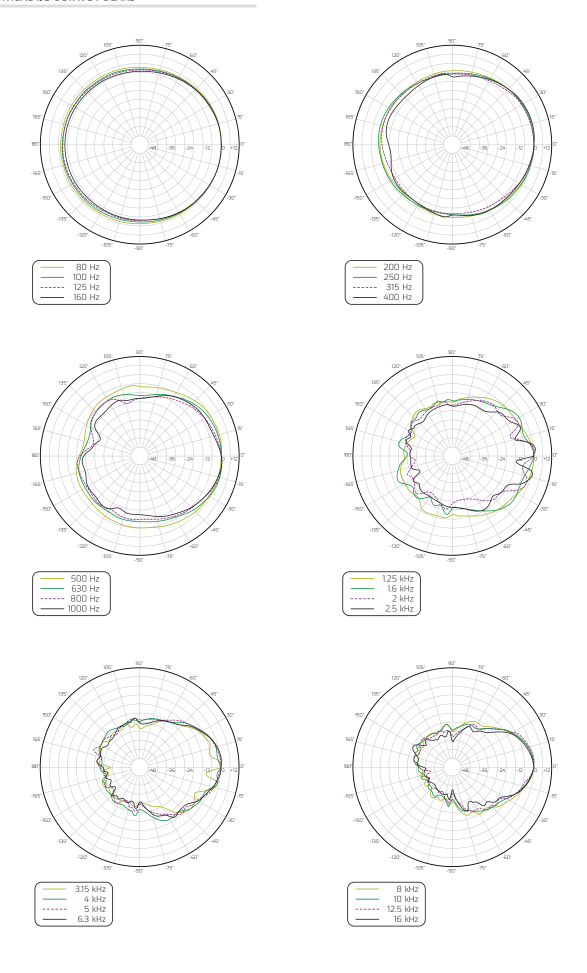




This graph shows the frequency response for a 1-watt swept sine signal in an anechoic environement (4π) , measured at 3m and scaled down at 1 m.

In order to provide more precise information for acoustical analysis, a 1/12 octave smoothing has been applied.







4