### ART400A

#### **ART Series**

Careful acoustic design and advanced materials have resulted in an exceptional full range, full fidelity, self-contained sound system. The ART400A provides an ideal combination of high power, low distortion and wide bandwidth for permanent installations.

The two-way design consists of a 15" woofer that uses a massive magnet structure for accurate bass reproduction and a CD horn loaded to a 2" exit compression driver. The CD horn is a part of the molded enclosure. Two discrete power amplifiers and an electronic crossover are matched to the two transducers and provide time correction, CD horn compensation and peak-limiting, as well as over-excursion and thermal protection.

The ART400A will accept a balanced or unbalanced (switch selected) microphone or line input, adjusted by a single rotary control.

■ All components are housed in a lightweight, vented enclosure formed from polypropylene that is extremely rigid and is weather resistant. The woofer is protected by a metal grille. All controls and connectors are recessed on the rear. A 1-3/8" stand socket and M10 threaded inserts are molded into the cabinet to provide quick and easy installation using specially designed accessory mounting hardware.

This Mackie Industrial product is covered by an exclusive, one-time NO FAULT repair policy in addition to a five year, limited warranty.



### **Two-Way Active Speaker System**

#### **Features**

- 80° x 60° constant-directivity horn with 2" exit compression driver
- 15" high-efficiency woofer
- Internal bi-amplifier: 300W LF, 50W HF, and driver-optimized electronic crossover
- Switchable balanced mic/line input
- Total system protection: thermal, short circuit and peak limiting
- Compact, lightweight polypropylene enclosure
- Built-in hand grips, M10 fly points and stand socket
- Optional installation accessories include hardware for truss, grid, pipe and adjustable wall mounts
- Exclusive Mackie Industrial one-time NO FAULT repair policy
- Five year, limited warranty
- Live Sound/Music Reinforcement
- High-Level AV Playback
- Large Speech Systems
- Active Floor Monitors



### **Specifications**

| Frequency Range (-10 dB):55Hz-19kHzFrequency Response (-3 dB):75Hz-18kHz |  |  |  |
|--|--|--|--|
|  |  |  |  |
|  |  |  |  |
| Horz. Coverage Angle (–6 dB): 80°, nominal                               |  |  |  |
| Vert. Coverage Angle (-6 dB): 60°, nominal                               |  |  |  |
| Directivity Factor; Q(DI): 10.5 (10.2)                                   |  |  |  |
| averaged 1kHz to 10kHz<br>System Sensitivity <sup>1</sup> : 99dB 1W @ 1m |  |  |  |
| Rated Maximum Peak <sup>2</sup> : 125dB @ 1m                             |  |  |  |
| Crossover: 1.8kHz, 24dB/octave   |  |  |  |
| Time Alignment: Analog, 0.3mS  |  |  |  |
| Speaker Protection: Thermal, over-excursion                              |  |  |  |
|  |  |  |  |
| Transducers  |  |  |  |
| Low-Frequency: 15" (380mm) woofer with 3" (76mm) coil                    |  |  |  |
| High-Frequency: Polynomial horn-loaded 2"                                |  |  |  |
| (51mm) exit compression driver   |  |  |  |
| Electronics  |  |  |  |
| Power Amplifier Rating: LF: 300W, HF: 50W                                |  |  |  |
| Distortion: < 0.1% THD, nominal power @<br>1kHz and 10kHz                |  |  |  |
| Inputs: Mic: $8mV$ , $1.3k\Omega$ balanced, $650\Omega$ unbalanced, XLR  |  |  |  |
| Line: 125mV, 19k $\Omega$ balanced<br>10k $\Omega$ unbalanced            |  |  |  |
| Output: XLR connector, parallel to input                                 |  |  |  |
| Indicators: Power On, limiter active                                     |  |  |  |
| Controls, Switch: Mic/Line, Music/Voice EQ                               |  |  |  |
| Power On/Of  |  |  |  |
| Music EQ: Off/+4.3dB @ 65Hz  |  |  |  |
| +4dB @ 12kHz   |  |  |  |
| Voice EQ: Off/+4dB @ 3kHz,<br>+4dB @ 6kHz                                |  |  |  |
| Controls, Rotary: Input Volume   |  |  |  |
| Electronics Protection: Thermal, limiting, short circuit                 |  |  |  |
| Power Requirements: 115/230 VAC (internal select),<br>5A, 50/60Hz        |  |  |  |
| Physical   |  |  |  |
| Enclosure: Gray, semi-trapezoidal,                                       |  |  |  |
| reinforced polypropylene   |  |  |  |
| Dimensions (HxWxD): 29.15" x 17.88" x 14.77'<br>(740mm x 454mm x 375mm)  |  |  |  |
| Weight: 77.2 lbs. (35kg)   |  |  |  |
| Mounting: Four M10 and three M8 metal threaded inserts                   |  |  |  |
| 1.375 in. (35mm) lockable stand moun                                     |  |  |  |

| <sup>1</sup> Measured on axis in the far field, referenced back to 1 watt RMS from maximum power |  |
|--|--|
| and to 1 meter distance using the inverse square law. Listed sound pressure represents           |  |
| an average from 300 Hz to 3 kHz.   |  |

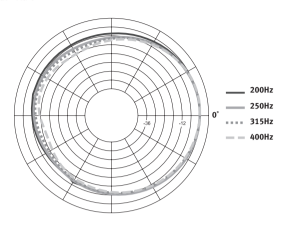
 $^{\rm 2}$  RMS using 20Hz to 20kHz, PN Spectrum, Peak for 2 hours with +6 dB crest factor.

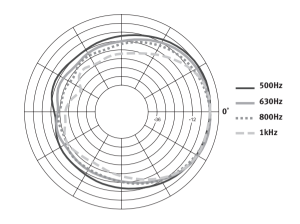


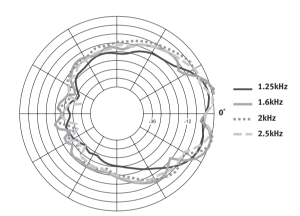
| Full front metal grille, black              |
|---|
| Horizontal, adjusting<br>wall mount bracket |
| Vertical, adjusting wall<br>mount bracket   |
| Tripod stand, black                         |
|   |

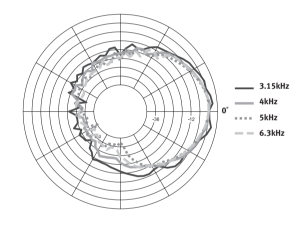


ART400A Vertical Polars

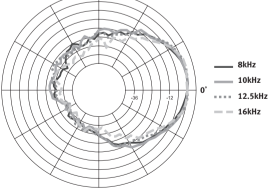




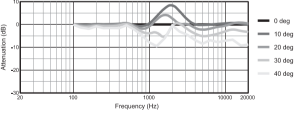








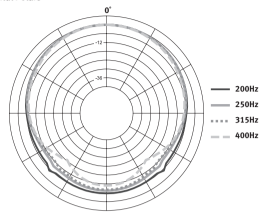
Vertical Off-Axis Frequency Response (UP)

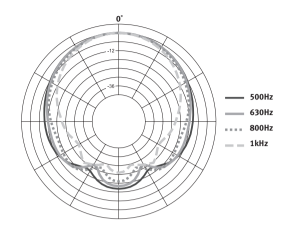


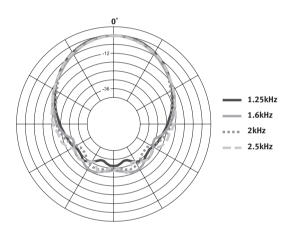
Vertical Off-Axis Frequency Response (DOWN)



ART400A Horizontal Polars



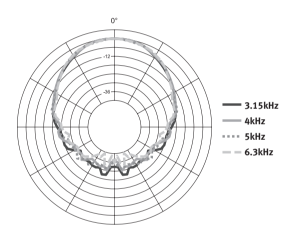




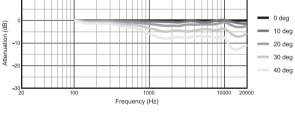
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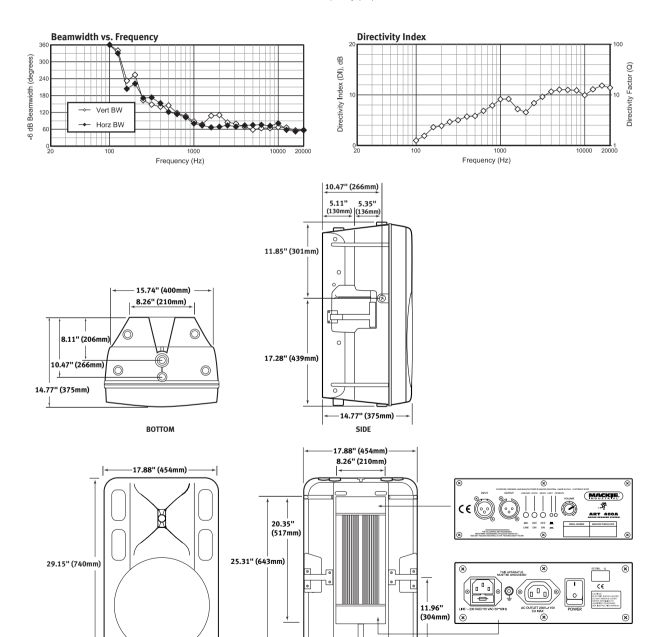


= 8kHz

\_\_\_\_ 10kHz

----- 12.5kHz \_\_\_\_ 16kHz

Frequency response is measured on-axis at a distance referenced back to



FRONT

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REAR

#### Architects' & Engineers' Specifications

The amplified loudspeaker system shall be a self-contained unit, housed in a reinforced polypropylene enclosure and consisting of the following sub-systems: (1) vented two-way loudspeaker system, (2) integrated power amplifiers and crossover network, (3) integrated mic/line input with music and voice equalizers.

The loudspeakers shall consist of a 15 inch low-frequency, cone driver with at least a 3 inch voice coil and a 80° x 60° high-frequency, constantdirectivity polynomial horn and horn-loaded, 2 inch compression driver. The drivers shall be aligned with an analog circuit and crossed over at 1.8kHz by a 4-pole network built into the power amplifiers. Together they shall be capable of producing 125dB SPL (1m, anechoic).

Two discrete amplifiers shall be provided, capable of continuously delivering 300W RMS to the low-frequency driver and 50W RMS to the high-frequency driver. Distortion shall be less than 0.1% when measured at 1kHz and 10kHz. They shall be equipped with a multi-function protection circuit to peak limit and protect the loudspeakers from overheating and overexcursion, overloads, short circuits and extreme operating temperatures. An indicator light shall illuminate when any aspect of the protection circuit engages.

The integrated mic/line input shall be actively balanced, may accept an unbalanced input, and shall be paralleled to an output. Both shall have XLR connectors. The input shall have a switch to select between 10mV mic and 775mV line levels. The unit shall be provided with both voice and music optimization equalization that can be activated with buttons on the rear panel. The voice equalizer shall provide +4dB at 3kHz and +4db at 6kHz. The music equalizer shall provide +4.3dB at 65Hz and +4dB at 12kHz. A continuously variable, rotary master volume control shall be provided. The power supply shall be internal and connected to 50 or 60Hz source current through a detachable IEC power cord and shall have an IEC socket for mains power loop-through. It shall have an on/off switch, fuse holder and threaded grounding screw on the rear panel. AC voltage shall be selectable between 115 and 230VAC. The power supply shall draw a maximum of 5A and illuminate an indicator light when on.

The reinforced polypropylene enclosure shall have a volume of at least 2.64 cu. ft., be trapezoidal shaped and equipped with a grille to protect the cone driver. At least four M10 and two M8 threaded sockets and stand socket shall be molded into the cabinet for attaching mounting hardware, designed for the unit and available from the manufacturer. The amplified loudspeaker system shall be a model ART400A manufactured by Mackie Industrial.

### Electronic files for this product available at: www.mackieindustrial.com

| This Specification Sheet                             | ART400A.PDF   |  |
|--|---------------|--|
| Architects' & Engineers' Specifications ART400AAE.TX |               |  |
| Quick-Start Manual                                   | ART400AQS.PDF |  |
| Owner/Operator's Manual                              | ART400AML.PDF |  |
| CADD files   | ART400A.DXF   |  |
| EASE data  | ART400A.EAS   |  |

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