

#### **Key Features**

- Twelve 2.25" (64 mm) full-range drivers mounted in a vertical line array deliver wide horizontal coverage with narrow vertical pattern control
- Modular design allows stacking of multiple enclosures in a line array configuration to provide increased vertical pattern control which improves "throw" distance and reduces unwanted floor/ceiling reflections
- Articulated Array® design provides wide 160° horizontal coverage with 20° nominal vertical coverage for a single module. Actual vertical coverage varies with number of modules in line array configuration
- Frequency range down to 58 Hz allows full-range speech and light music reinforcement without separate low-frequency loudspeakers. For extended bass and higher output levels, use with Bose MB4, MB12, or MB24 modular bass loudspeakers
- Optional brackets allow easy installation of single-, double- or triplestack line array modules



#### Product Overview

The Bose® Panaray® MA12EX is a full-range modular line array loudspeaker designed to provide outstanding vocal intelligibility in acoustically demanding spaces. The slim column enclosure blends with almost any décor. The "EX" version adds an Articulated Array® design to provide wider 160° horizontal coverage and weather-resistant components to allow outdoor applications.

#### **Technical Specifications**

System Performance	
Frequency Response (+/-3 dB) <sup>1</sup>	75 Hz - 13 kHz
Frequency Range (-10 dB) <sup>1</sup>	58 Hz - 16 kHz
Nominal Dispersion <sup>2</sup>	160° H x 20° V
Recommended High-Pass Filter	65 Hz
Loudspeaker EQ	Required
Overload Protection	PTC / Lamp
Long-Term Power Handling <sup>3,4</sup>	150 W (600 W peak)
Sensitivity (SPL / 1 W @ 1 m) <sup>5</sup>	87 dB SPL
Maximum SPL @ 1 m <sup>6</sup>	109 dB SPL (115 dB SPL peak)
Nominal Impedance	δ Ω
Transformer Taps (70/100 V)	CVT-MA12EX transformer available
Transducers	
Driver Compliment	Twelve (12) 2.25" (57 mm) high-excursion, weather-resistant drivers
Physical	
Enclosure	Powder-coated aluminum, black or white
Grille	Powder-coated aluminum grille
Environmental	Outdoor per IEC 529 IPX5
Connectors	Two (2) parallel-wired NL4 Neutrik® Speakon® connectors Two (2) two-conductor barrier strips
Suspension / Mounting	Six (6) x M6 threaded inserts (back)
Dimensions	38.8" H x 4.1" W x 5.5" D (985 mm x 104 mm x 139 mm)
Net Weight	21 lb (9.4 kg)
Shipping Weight	23 lb (10.4 kg)
Product Code	
Black	317302-0100
White	317302-0200

Footnotes:

1 Frequency response and range measured on-axis with recommended active EQ in an anechoic environment

Protecting response and range integrated mass min result and main response control control control control
Vertical coverage varies by number of modules vertically arrayed and distance from line-source boundary. Use Modeler® software for the best prediction.
Power handling tested using pink noise filtered to meet IEC 268-5, 6 dB crest factor, 100 hours, with recommended EQ.
MA12EX PowerHandling. 150W for full-range music and speech applications. Speech-only applications (155 Hz to 12 kHz), power handling (continuous) at 300W/1200W.

5 Sensitivity measured in free field (no boundary-loading gain) with recommended active EQ, referenced to 1W/1m 6 Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression.

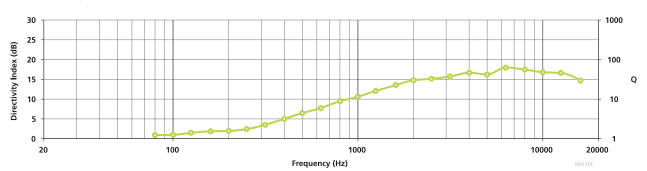




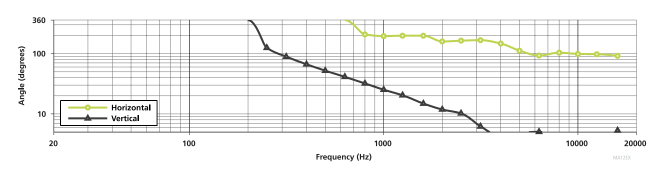
ECHNICAL DATA SHE

Π

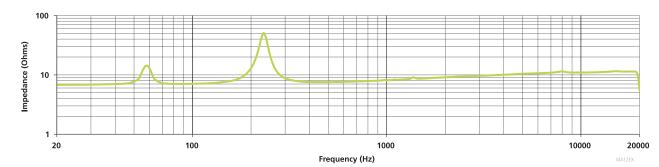
**Directivity Index and Q** 



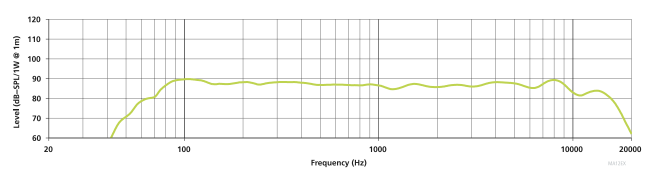
### Beamwidth



#### Impedance



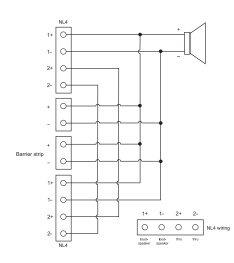
### **On-Axis Response**



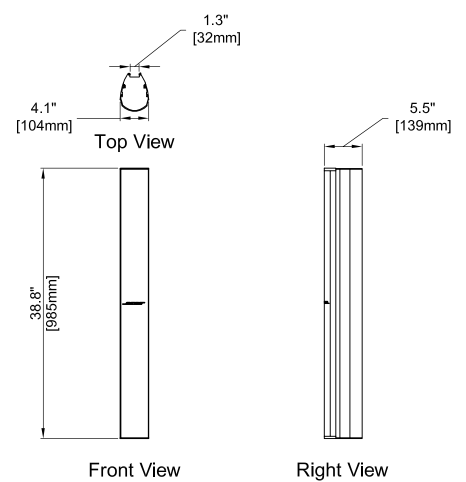




#### Wiring Diagram



#### **Mechanical Diagrams**





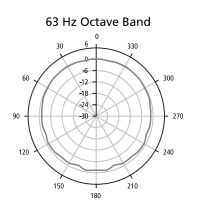
ECHNICAL DATA SHE

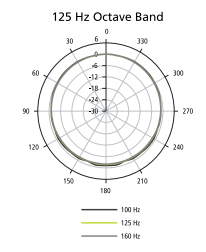
Π

3 OF 6 pro.Bose.com



#### **Horizontal Plots**





1000 Hz Octave Band

330

300

240

270

6

٥

-6

-12

-18

-24

-30

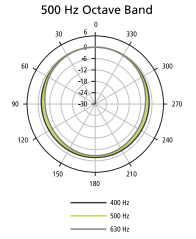
30

60

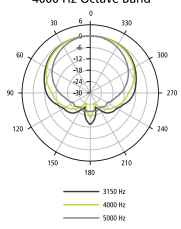
90

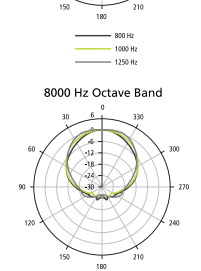
120

------ 80 Hz

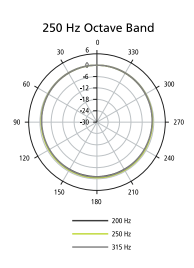


4000 Hz Octave Band

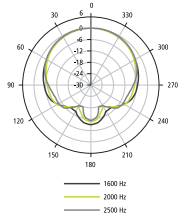




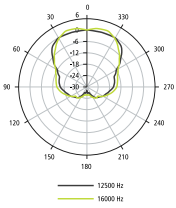




2000 Hz Octave Band



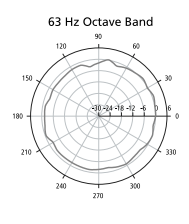
16000 Hz Octave Band







#### **Vertical Plots**



----- 80 Hz

400 Hz

500 Hz

- 630 Hz

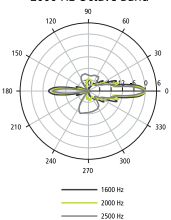
500 Hz Octave Band

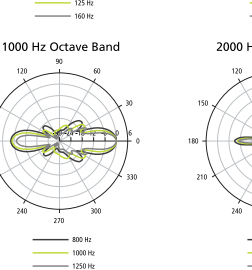
-30 -24 -18 -12 - 100 Hz - 125 Hz — 160 Hz

125 Hz Octave Band

-30 -24 -18 -12 200 Hz - 250 Hz — 315 Hz 2000 Hz Octave Band

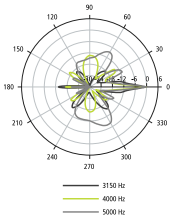
250 Hz Octave Band

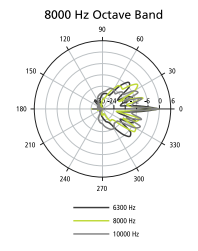




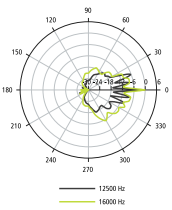


4000 Hz Octave Band





16000 Hz Octave Band







#### Architects' and Engineers' Specifications

The loudspeaker shall be a multiple driver, full-range system with matched active equalization as follows:

The transducer complement shall consist of twelve 2.25" (57 mm) high-excursion, weather-resistant drivers mounted in an Articulated Array<sup>®</sup> loudspeaker design. Each driver shall have a rated impedance of 5 ohms and wired in series/parallel, resulting in a composite nominal impedance of 8 ohms.

The nominal horizontal beamwidth of the loudspeaker shall be 160 degrees, and the vertical coverage is a band of constant height. The power handling capacity of the loudspeaker shall be 150 watts continuous pink noise, band-limited from 75 Hz to 13 kHz ( $\pm$ 3 dB).

The loudspeaker shall be provided with a ducted vent system, tuned at 75 Hz. The input connector of the loudspeaker module shall consist of two parallel-wired NL4 Neutrik® Speakon® connectors and two (2) two-conductor barrier strips.

The enclosure of the MA12EX speaker module shall be aluminum. Its outer dimensions shall be  $38.8" \times 4.1" \times 5.5"$  (985 mm x 104 mm x 139 mm). Its weight shall be 21 lb (9.4 kg).

The loudspeaker shall be the Bose® Panaray® MA12EX modular line array loudspeaker.

All information subject to change without notice. ® 2012 Bose Corporation All trademarks are those of their respective owners.

