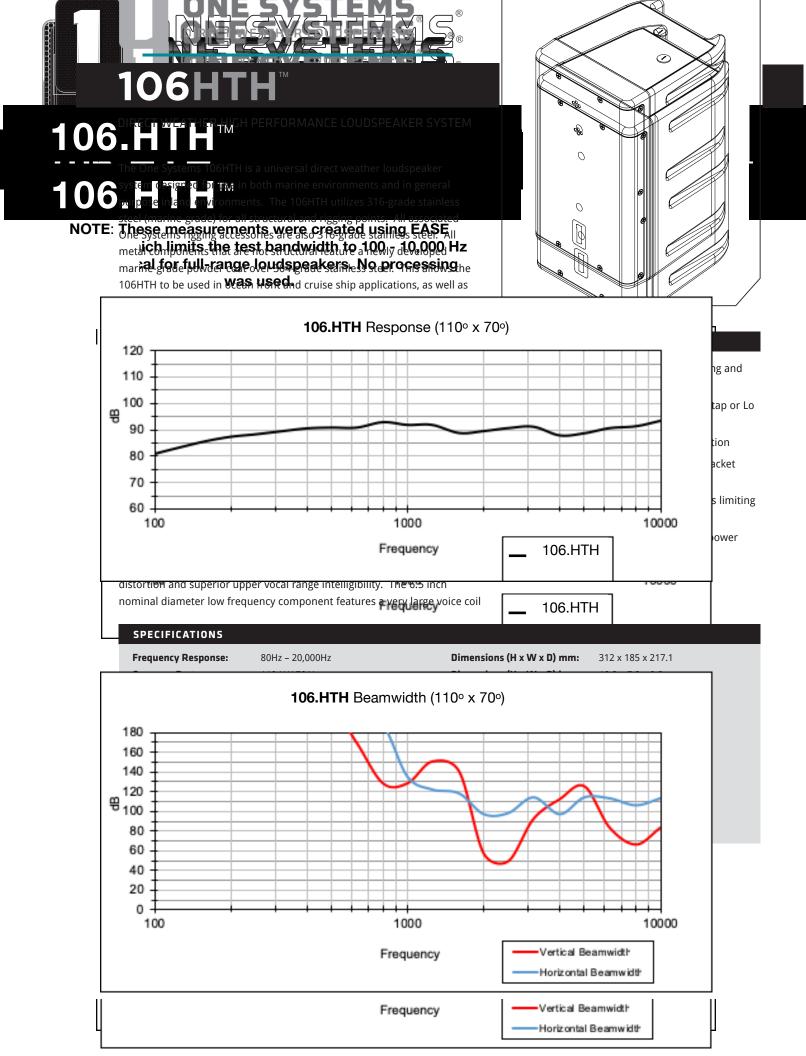
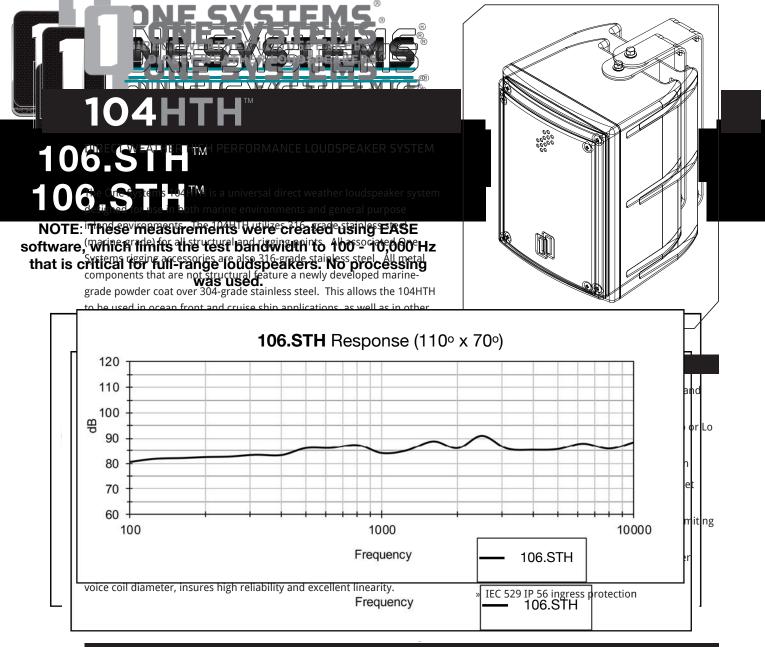
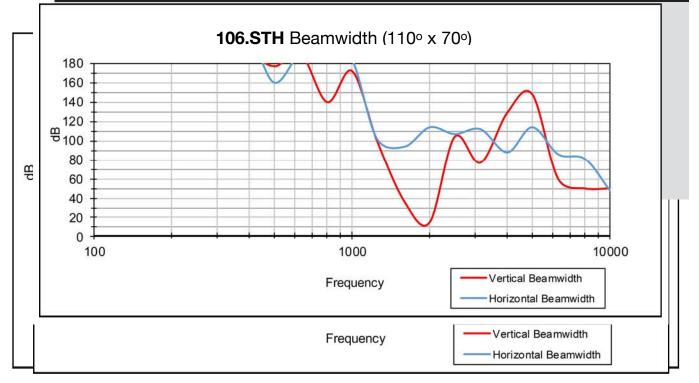


One Systems, Inc © 2018, All Rights Reserved





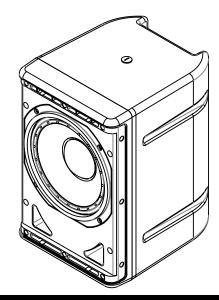
SPECIFICATIONS



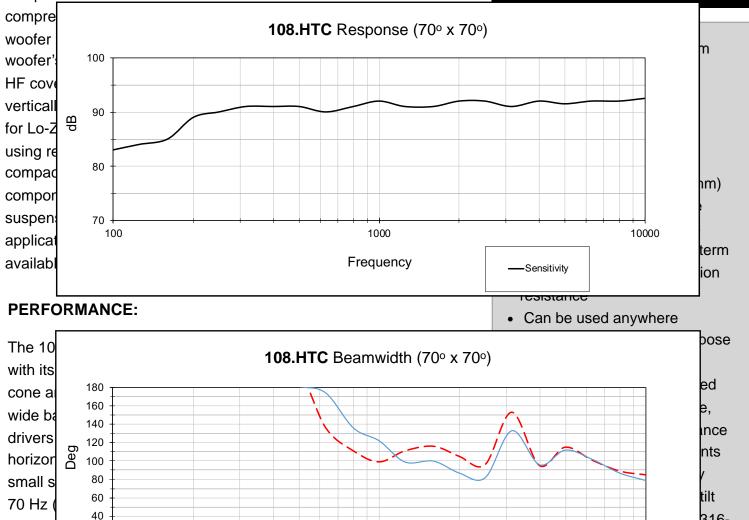


# **108/HTC**<sup>™</sup>

OVERVIEW These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz The One Systems thes in critical top full tange louds neak ers. No way coaxial loudspeaker solution suitable for professional audio applications indoors or outside. The system's direct-radiating components include an 8-inch woofer with a medium-format



**FEATURES & BENEFITS** 



1000

Frequency

20

0

100

www.onesystems.com

tel:+1-615-823-1655 fax: +1-615-261-1429

Horizontal Beamwidth

Vertical Beamwidth

B16-

and

10000

gymna

high int

in outd transpo

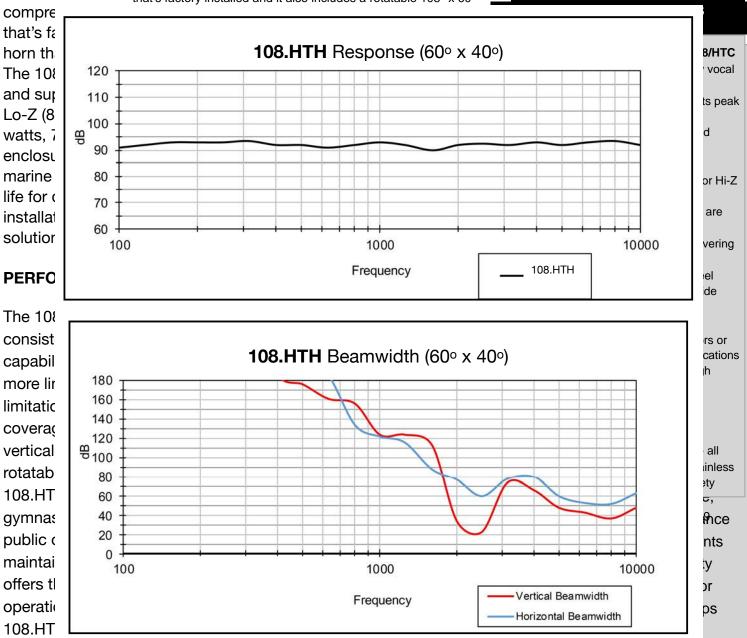
perfori



# 108/НТН⊪ 108.п I п

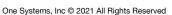
NOTE: These measurements mere preated using FASE av

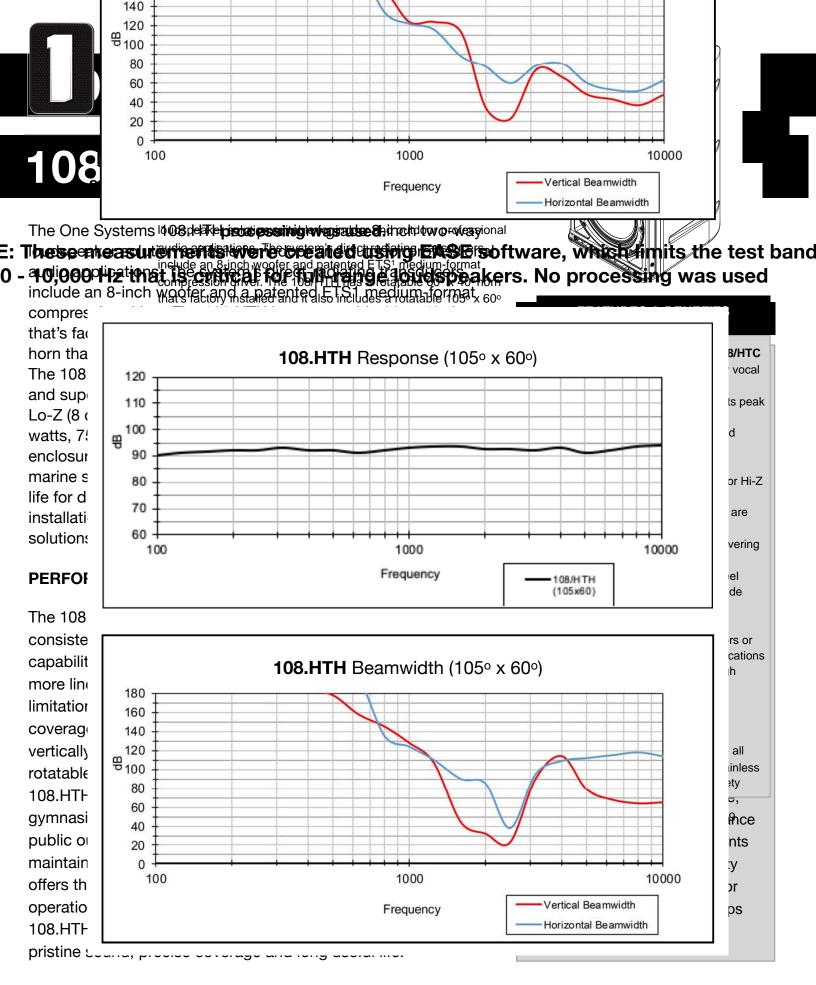
The Goet System at 106 that is the restrict a faith and the restrict of the re loudspeaker solutie applications. The system is a audio applications. The system is a compre**ssocessing** include an 8-inch woofer and a part ductional transferrations and the second s patented HTS+ Medium-10 adjating transducers **USed**s a rotatable 60° × 2 40⁰horn Manadernostx 600



0

pristine sound, precise coverage and long useful life. E: These measurements were created using EASE software, which limits the test banc 





One Systems, Inc. One Systems, Inc. www.onesystems.com www.onesystems.com *tel*:+1-615-823-1655 *tel*:+1-615-823-1655 *fax:* +1-615-261-1429 *fax:* +1-615-261-1429

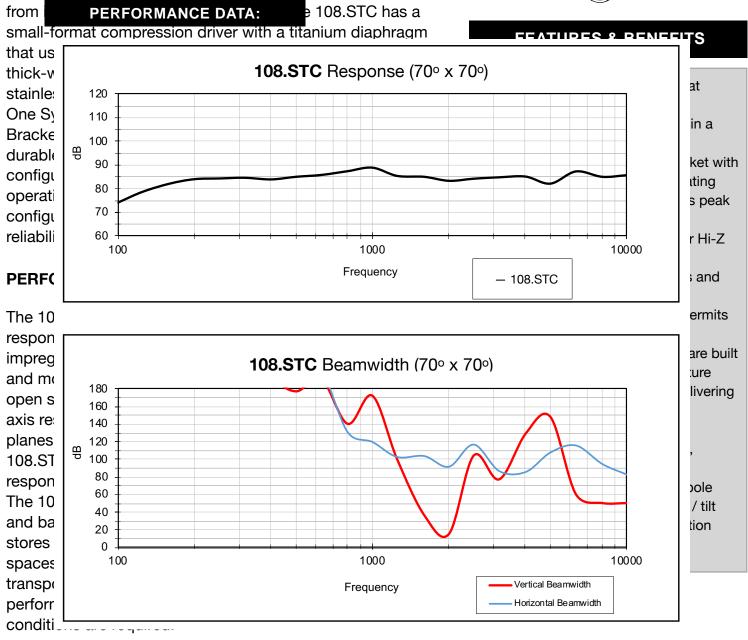
One Systems, Inc © 2021 All Rights Reserved

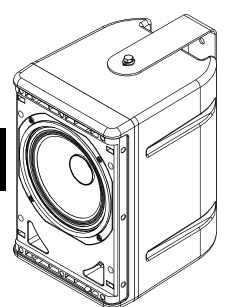


### **108.STC**<sup>™</sup>

#### **OVERVIEW:**

NOTE: These measurements were created using EASE The One Systems 108 STCTM is an 8-inch two-way coaxial software, which limits the testing bandwidth to 100loudspeaker designed for peneral-purpose applications indoors or for non-coastal outdoor applications. Its 8-inch coaxial design provides true point-source acoustic radiation







## 112.HTH<sup>™</sup>

OVERVIEW hese measurements were created using EASE software, which limits the testing bandwidth to 100 -The Oneogostementalis briticalitor runnangegrades bearestwoway loudspeaker solution occitation for as of sedional audio applications indoors or outside. The system's patented direct-PERFORMANCE DATA ch I/O<sup>1</sup> woofer with radiatin a 4-inch voice coil and a large-format ET™ compression driver<sup>2</sup> with a rotatable 60° x 40° horn. A rotatable 1052 x for horn is alse or x 40° available<sup>3</sup>. Thanks to its 800 watts continuous power handling, the 112.HTH delivers high acoustic output capability with extended bandwidth and impressive time domain performance in a reasonably sized package. The 112.HILL is installerconfigurable for 20-Z (8 ohm) or Hi-Z (70.7 / 100-volt) operation. The 112. HTH's rugged, thick-walled enclosure, specialty-built components and use of 316-grade marine stainless steel suspension hardware ensure long useful life for Direct-Weather applications. A range of optional installation hardware is available for customized mounting solutions

### PERFORMANCE:

The 112.HTH provides very high vocal intellipibility widentesten 60 x 40 and very consistent coverage. Its patented ET compression driver<sup>2</sup> allows its radiation pattern to be controlled by the phase plug's summation plane to deliver extended response without collapsing coverage. Its long throw and available wide-throw rotatable horns permit the speaker to be installed horizontally or vertically. The I/O woofer's silicon-impregnated cone and surround provides resonance damping, moisture resistance, wide bandwidth and deliver a "bigger than the box" sound quality. The 112.HTH is widely used in large indoor spaces suchoas convention centers and gymnasiums as well as for outdoor requency applications such as sports stadiums and amusement parks where

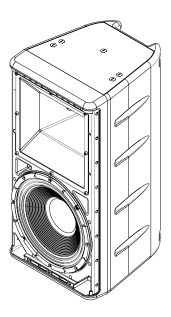
controlled coverage with superb pattern control are needed to provide top-class sound quality and impressive projection. NOTE: These measurements were created using EA

limits the bandwidth to 100 - 10,000 Hz that is critical for full-range

One Systems, Inc. One Systems, Inc.

www.onesystems.com

www.doudspeakerenNo processing wassused 1655 tel:+1-615-823-1655 fax: +1-615-261-1429 fax: +1-615-261-1429



### **FEATURES & BENEFITS**

- 12-inch two-way system provides extraordinary vocal intelligibility and wide response
- 800 watts continuous, 3,200 watts peak power handling
- Rotatable 60° x 40° horn permits vertical or horizontal placement.
- Rotatable wide-throw 105° x 60° horn is optionally available
- Configurable for Lo-Z (8 ohm) or • Hi-Z (70.7 or 100 volt) operation
- Patented large-format transducers handle moisture and temperature extremes while delivering premium audio performance
- 316-grade marine stainless steel rigging provides long-term safety and very high corrosion resistance
- Can be used anywhere outdoors or for general-purpose indoor applications
- Thick-walled enclosure has high temperature, moisture and UV resistance
- Multiple M10 suspension points • provide installation flexibility
- Optional pole mount, pan/tilt, • U-Brackets and eyebolt rigging made with 316-grade marine stainless steel provide placement flexibility and safety

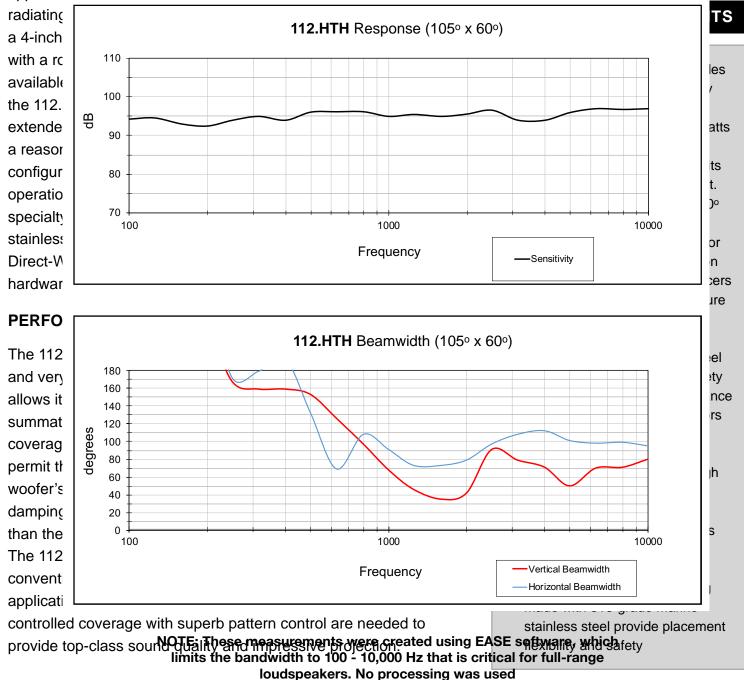


# **112.HTH**<sup>™</sup>

#### OVERVIEW:

The One Systems 112 HTHIM is a promium grade 12-inch twoway lound performance DATA ional audio

applications indoors or outside. The system's patented direct-



One Systems, Inc.

www.conessystems.ccom

ted:1+114514558228-145555 feax:

5 18200:++1+65155-2861+114229



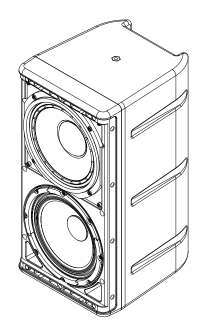


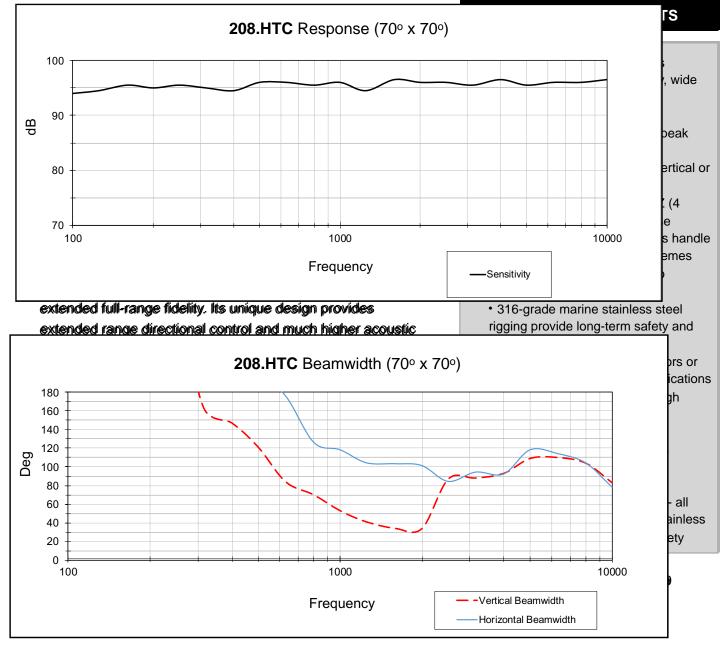
### 208/HTC™

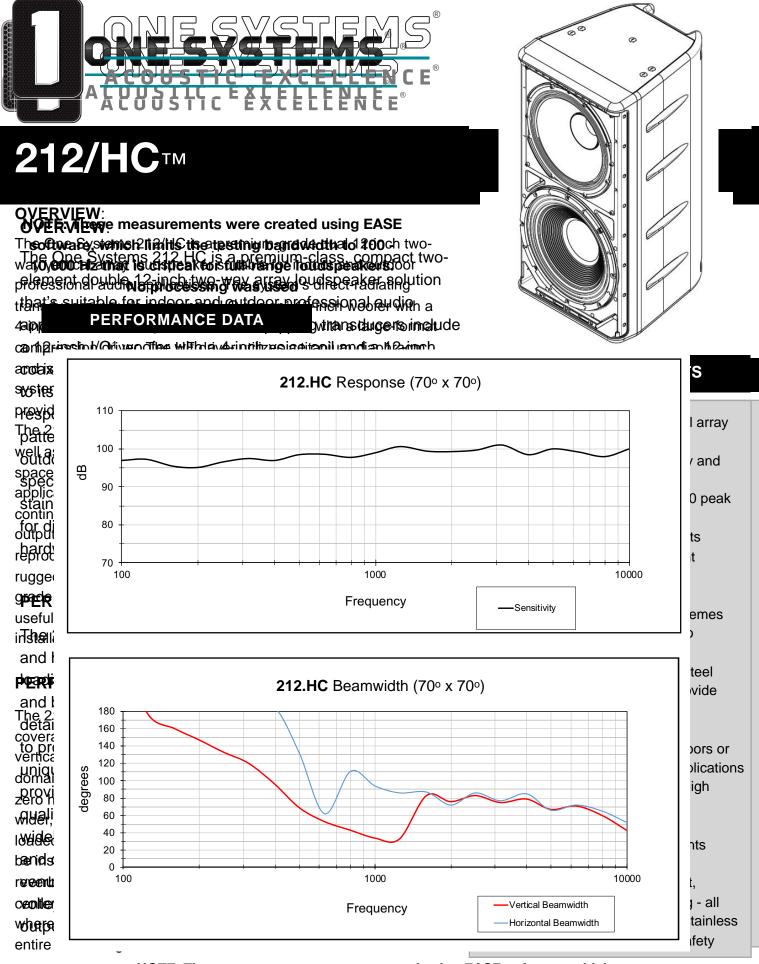
#### **OVERVIEW**:

NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100-10,000 HZ that is critical for full-range loudspeakers, outdoor professional audio applications. The system's directradiating transducers include an 8-inch woofer and an 8-inch





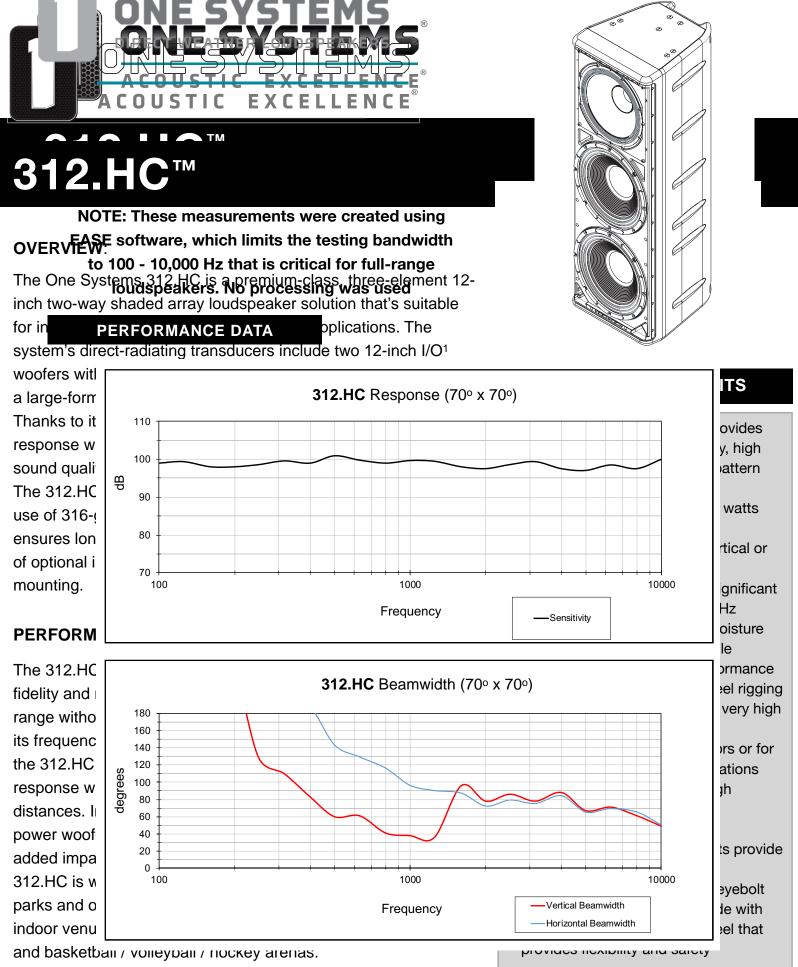




NOTE: These measurements were created using EASE software, which One Systems limits the test bandwidth to and to a the test bandwidth to a the time to a the time to a the time to a the test bandwidth to a test b www loudspeakers No processing mas daged 655 fax: +1-615-261-1429 OnestSystems, Al Rights Reserved

One Systems, Inc © 2021, All Rights Reserved

#### Note:



NOTE: These measurements were created using EASE software, which One Systems, Indimits the test handwighterts.1000-10,000 Hz thet is 200 tipes for full xrange 15-261-1429 Ioudspeakers. No processing was used

One Systems Inc.

www.onesystems.com

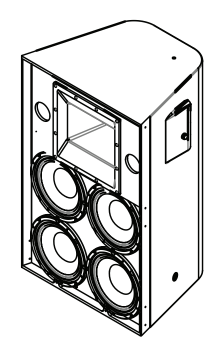
*tel*:+1-615-823-1655

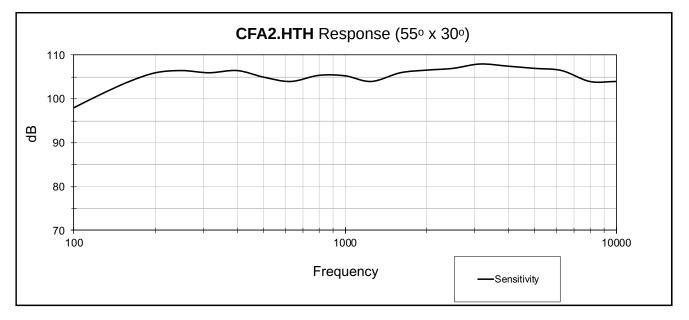
fax + 1.615 - 261 - 1429

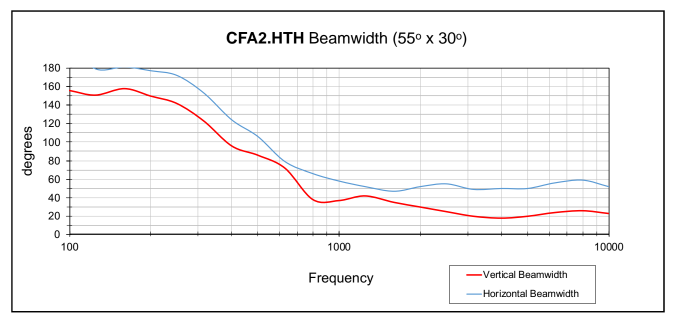


### CFA2.HTH<sup>™</sup>

NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.





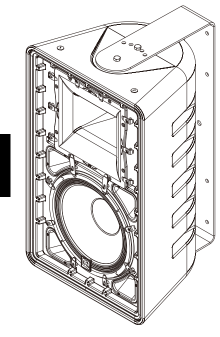




### ONE.SL12

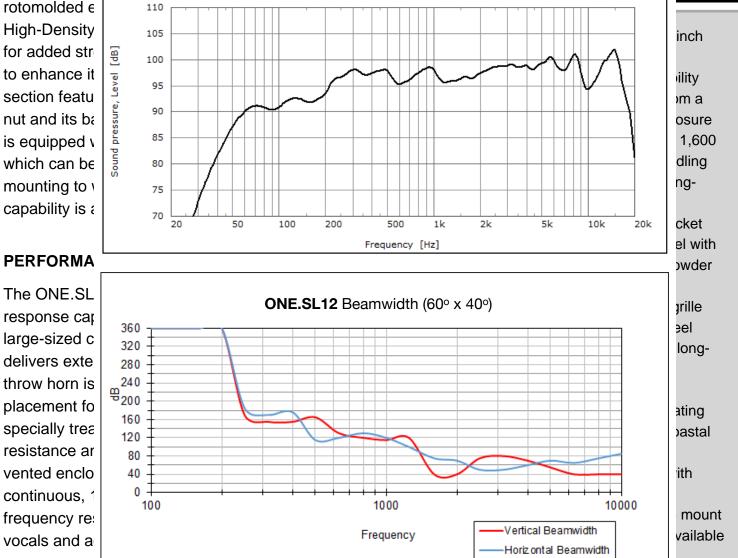
#### OVERVIEW:

The On NOSTE Le Nos propressing was a used in a barrigation of two-way loudspeaker solution these terester and supplications indoors or for non-coastal uses outdoors. The system's transducers include a 12-inch woofer with equipped with a 3-inch voice coil and a



**IEFITS** 

compression to a large rot rotomolded e High-Density for added str to enhance it section featu nut and its ba is equipped v which can be mounting to v capability is a



ONE.SL12 Response (60° x 40°)

#### NOTE: No processing was used in the creating these measurements.

*(tet:*=1º

One Systems, Inc.

One Systems, Inc. One Systems, Inc © 2021, All Rights Reserv www.onesystems.com

tel:+1-615-823-1655

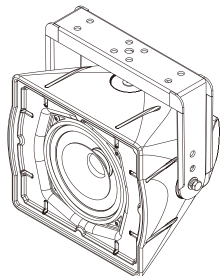
fax: +1-615-261-1429

fax: +1-615-261-1429

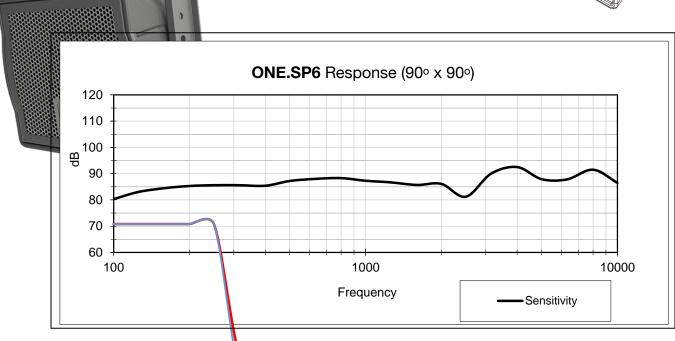


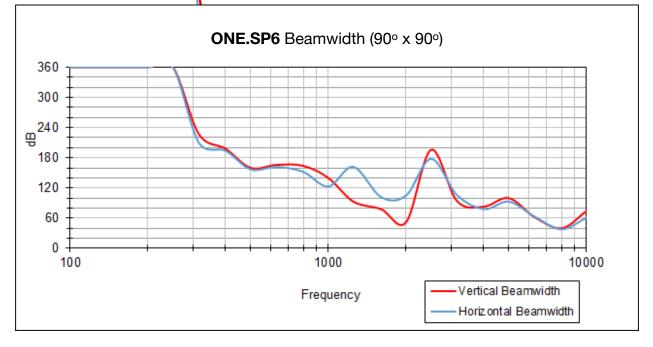
ONE SYSTEMS

### ONE.SP6



NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

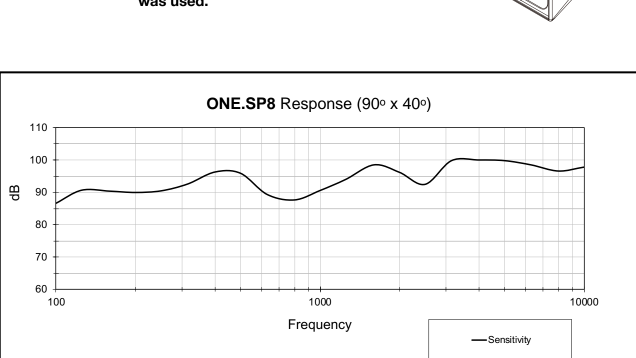




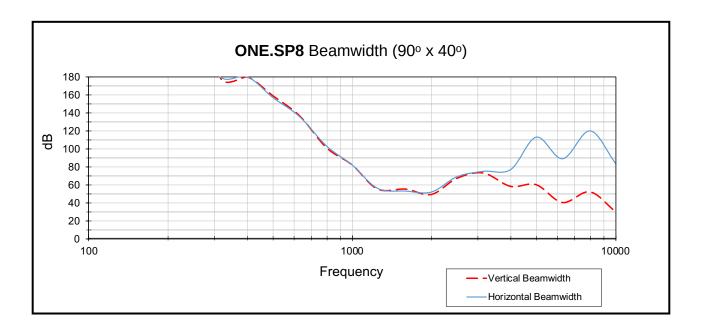


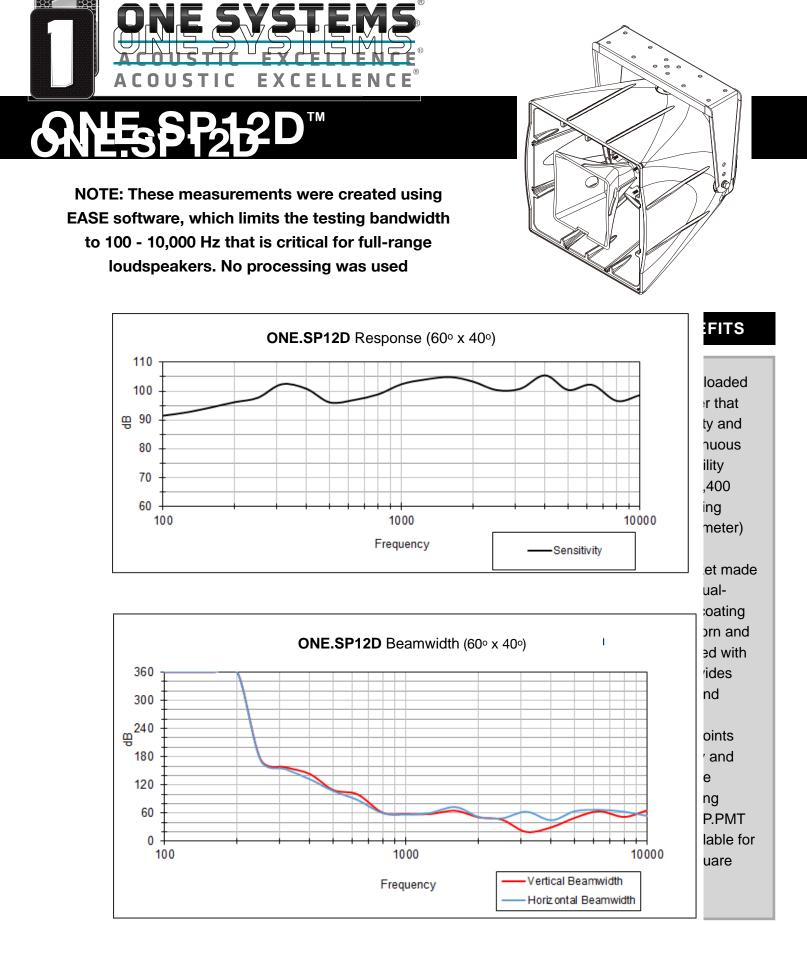
### ONE.SP8

NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

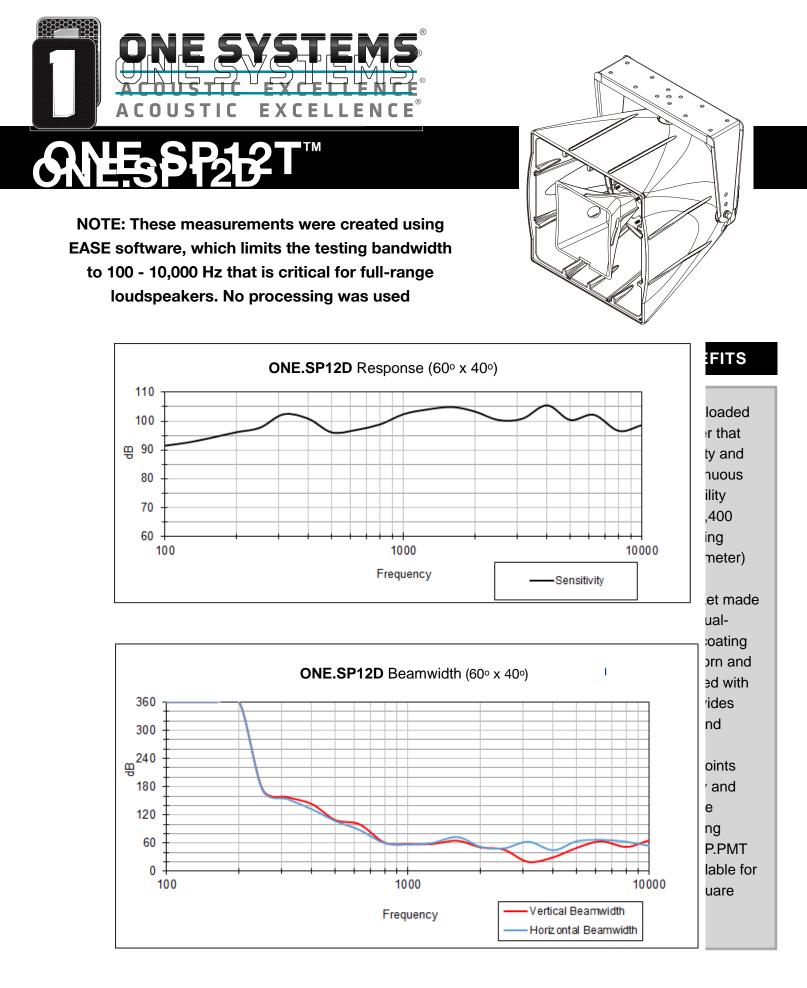


0





was used.



was used.