

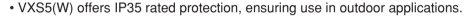




## Features

# Sophisticated sound and design for matching any application.

- Series comprises two full-range models and two subwoofers available in either black or white.
- Features newly customized transducers for superb music reproduction as well as crystal clear announcements.
- Full-range models are equipped with internal transformer that allows operation at both high and low impedance.



- Comes with a dedicated bracket for safe, trouble-free speaker installation.
- Overload protection circuit provided to protect speaker components.
- Comes with paintable speaker bodies, grilles and brackets for flexible design ideas.



Impedance selector

## General Specifications

Model		VXS5 / VXS5W
Speaker Type		2-way, Bass-reflex
Components	LF	5.25" Cone
	HF	0.75" Soft dome
Coverage Angle*1 H x V		120° x 120°
Nominal Impedance		$8\Omega$
Power Rating*1	NOISE	75W
	PGM	150W
Sensitivity*2 (1W,1m)		89dB SPL
Maximum SPL (Calculated, 1m)		114dB SPL
Frequency Range*2	-10dB	62Hz - 20kHz
Connectors		1x Euroblock (4P) (Input: + / -, Loop Thru: + / -)
Transformer Taps	70V	30W (170Ω), 15W (330Ω), 7.5W (670Ω), 3.8W (1.3kΩ)
	100V	30W (330Ω), 15W (670Ω), 7.5W (1.3kΩ)
Environmental		IP35*3
Color (Grille)		VXS5:Black / VXS5W:White
Dimensions (W x H x D)		176 x 280 x 163mm (6.9" x 11.0" x 6.4")
Weight		3.6kg (7.9lbs)
Included accessories		Wall / Ceiling mount bracket, Terminal cover

 $<sup>^{\</sup>star}1$  IEC  $\,^{\star}2$  Half space  $\,^{\star}3$  IP34 when installing the speaker to the ceiling vertically



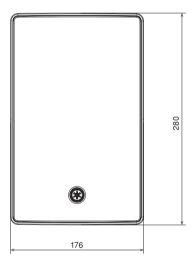


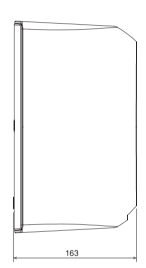


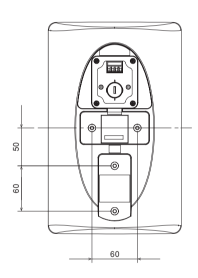
# Dimensions

Unit: mm

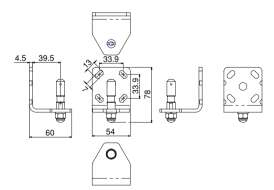




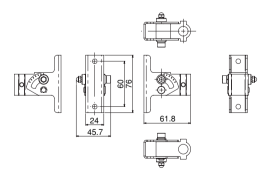




#### **Bracket Base**

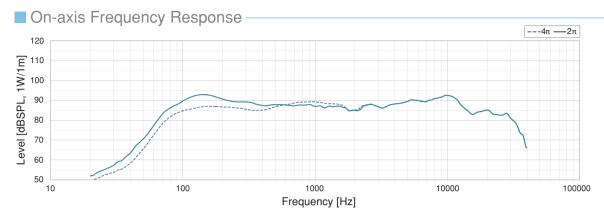


## Mounting Bracket

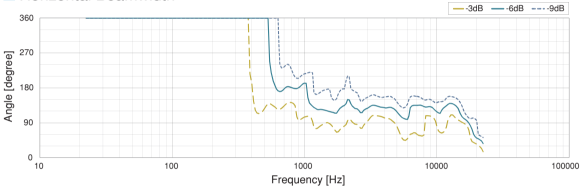




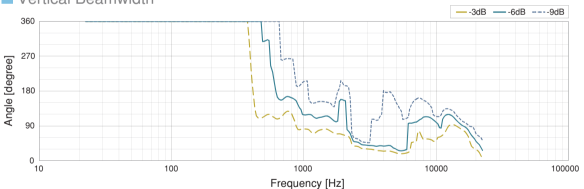




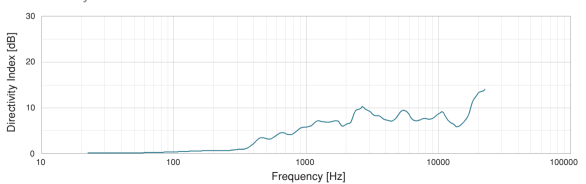
## ■ Horizontal Beamwidth



# ■ Vertical Beamwidth



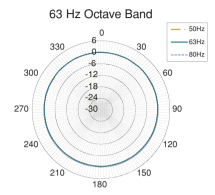
# ■ Directivity Index

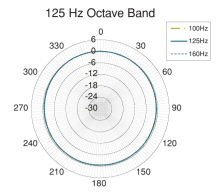


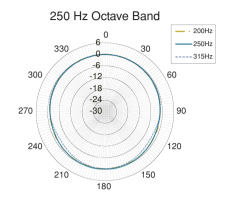


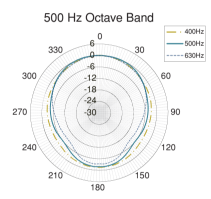


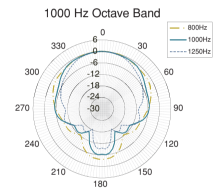
#### Horizontal Polar Plots

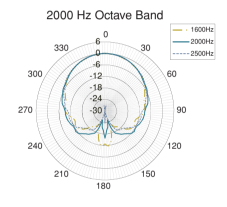


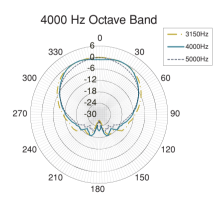


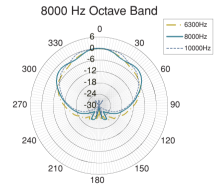


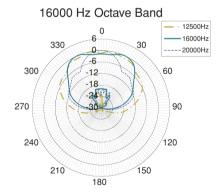






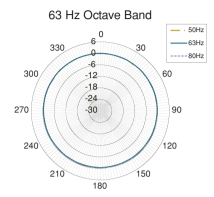


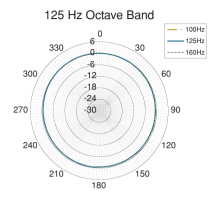


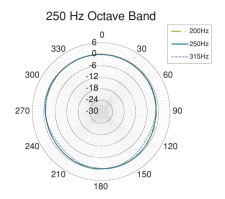


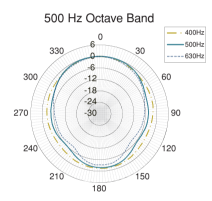


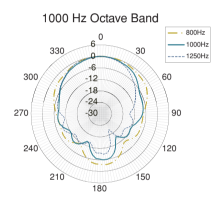
#### Vertical Polar Plots

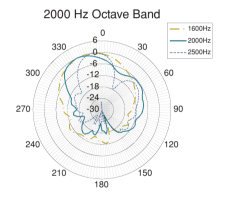


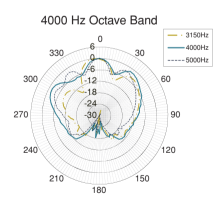


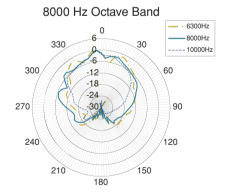


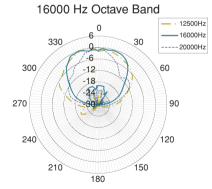










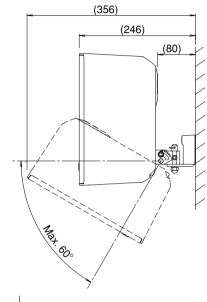


Unit: mm

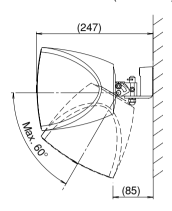


#### Installation Dimensions

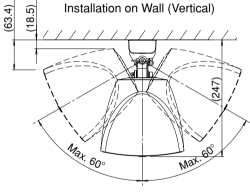
#### Installation on Wall (Vertical)



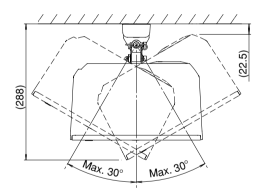
#### Installation on Wall (Horizontal)



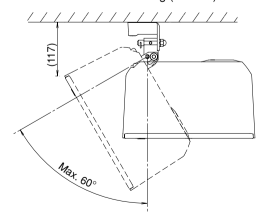
Installation on Wall (Vertical)



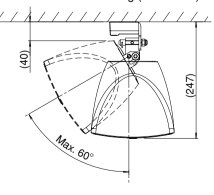
#### Installation on Wall (Horizontal)



#### Installation on Ceiling (Vertical)



#### Installation on Ceiling (Horizontal)





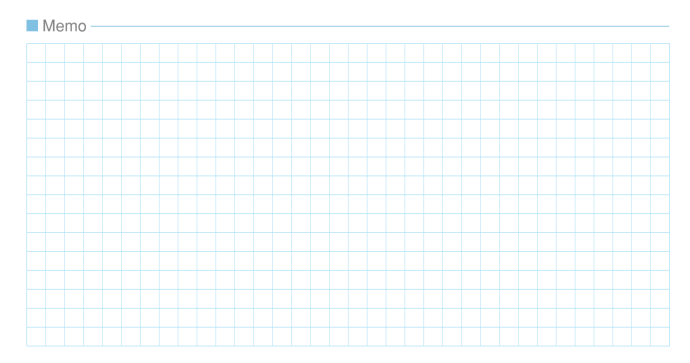
# Architectural and Engineering Specifications

The loudspeaker shall be of surface-mount design, a 2-way bass-reflex type. The loudspeaker shall consist of a 5.25" (13cm) cone driver for low frequency and a 0.75" (2cm) soft dome tweeter for high frequency. The loudspeaker shall be equipped with internal transformers that allow both high-impedance and low-impedance drive. The power rating shall be set by switching a transformer tap on the baffle as follows: 30W/15W/7.5W in 100V line; 30W/15W/7.5W/ 3.8W in 70V line; and 150W into 8 ohms. The loudspeaker shall be capable of meeting the following performance criteria: The measured sensitivity shall be 89dB SPL (at 1W, 1m, in halfspace); The maximum SPL shall be 114dB SPL (at 1m); The frequency range shall be 62Hz-20kHz (10dB below rated sensitivity, in half-space); The frequency dividing network shall have a crossover frequency of 3.0kHz; The nominal coverage angle shall be 120° horizontal and 120° vertical (average 500Hz-4kHz). The 4-pin Euroblock connector shall be provided for an input and a loopthru. The loudspeaker shall be provided for an overload protection circuit to protect network and transducers. The loudspeaker shall comply with dust and water resistance rating of IP35. The cabinet shall be rectangle-shaped, and be constructed of ABS and the baffle of PC/ASA. The grille shall be constructed of 1mm-thick powder coated perforated aluminum, with an aperture ratio of 51%. The grille shall have the following color variation: black-painted (VXS5) or whitepainted (VXS5W). The loudspeaker shall be 176mm (6.9") wide, 280mm (11.0") high, and 163mm (6.4") deep. The weight shall be no more than 3.6kg (7.9lbs). The loudspeaker shall have included accessories as follows: The bracket and the bracket base shall allow the loudspeaker to be mounted onto both walls and ceilings.

The loudspeaker shall be the Yamaha VXS5 or VXS5W.

# Safety and Regulatory Compliance

UL1480 (UEAY) : Commercial and Professional Use (General-Utility). Suitable for use outdoor in wet locations.



<sup>\*</sup>All specifications are subject to change without notice.

<sup>\*</sup>All trademarks and registered trademarks are property of their respective owners.

