YAMAHA

SPEAKERS

for

Commercial Installations

*All specifications are subject to change without notice. *All trademarks and registered trademarks are property of their respective owners.

VEGETABLE This document is printed with Vegetable Oil Ink.



67

Yamaha Commercial Installation Solutions

YAMAHA CORPORATION P.O.BOX1, Hamamatsu Japan www.yamahaproaudio.com





CATALOG 2016



Inspired Sound

Yamaha knows sound. It is the driving force that inspires all of our creations, from concert grand pianos to professional mixing consoles. Our commercial installation speakers were designed by harnessing the wealth of experience we have acquired creating state-of-theart pro audio equipment, as well as the unique musical sensibility that can only come from crafting world-class musical instruments— all the while maintaining the philosophy of sonic purity that has remained constant throughout our history. Yamaha has always striven to produce the most accurate and natural sound possible in order to give audio professionals and first-time users alike a pure sonic foundation to build on and create a signature sound. Drawing from this legacy of craftsmanship, innovation, and musicality, Yamaha speakers were designed to add new depth to an impressive range of commercial environments and ensure that all of your audio sounds inspired.

www.yamahaproaudio.com

Inspired Sound



A fast, Easy Fit

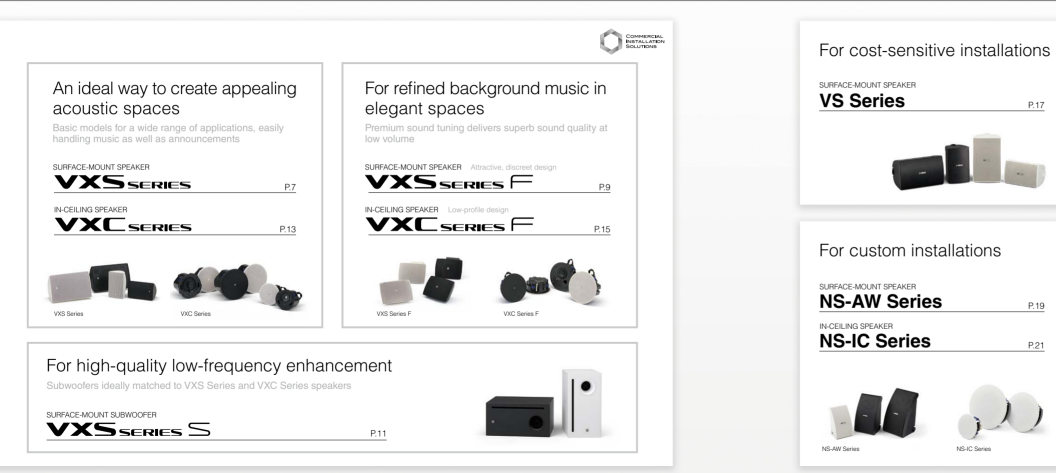


Seamless In Any Space



Paintable for Perfect Visual Harmony





| 4 ⁿ | Full-range Speaker | IP Rating |
|---------------------------|-----------------------------------|-------------------------------|
| • <i>1"</i> 8" | 2-way Speaker | Euroblock Type Terminal |
| | Subwoofer | Barrier Strip Type Terminal |
| H C | Horizontal Dispersion | Ceramic Type Terminal |
| V | Vertical Dispersion | Binding Post Type Terminal |
| 100 | Conical Dispersion | White & Black Model Available |
| Lo/ /Hi | Low & High Impedance Supported | White Model Only |
| Lo 8Ω | Low Impedance Only | Paintable |
| Hi _{70V} 100V | High Impedance Only | EN54-24 Certified |
| | | |

P.17

P.19

P.21



CINECITTA, TILBURG (NETHERLANDS)

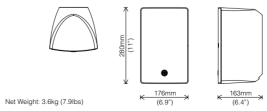
VXS Series

- An ideal way to create appealing acoustic spaces
- All models easily handle music and announcements
- Design that combines functional and visual beauty
- Hardware supplied for safe, easy installation
- EN54-24 certified models available (VA versions)* *Not available in some regions

VXS5











VXS8

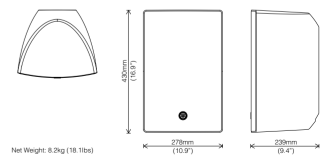
- Type: 2-way, Bass-reflex
- Frequency Range (-10dB): 51Hz-20kHz
- Power Rating (PGM): 180W
- Sensitivity (1W, 1m): 91dB SPL
- Certificate: UL1480, NFPA70, CE, EAC, RoHS





VA version ■Certificate: EN54-24, CE, RoHS







VXS Series F

Premium sound tuning for refined background music

Attractive, discreet design with slim installed profile for elegant spaces

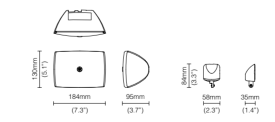
Designed optimized for low-impedance and high-impedance connections

Hardware supplied for safe, easy installation

VXS3F

Type: Full-range, Acoustic Suspension Frequency Range (-10dB): 130HZ-20kHZ Power Rating (PGM): 40W Sensitivity (1W, 1m): 86dB SPL Certificate: UL1480, NFPA70, CE, RoHS





Net Weight (with Bracket): 1.1kg (2.4 lbs)



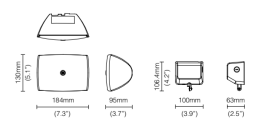


VXS3FT

- Full-range, Acoustic Suspension
- Frequency Range (-10dB): 130HZ-20kHZ
- Power Rating (PGM): N/A
- Sensitivity (1W, 1m): 86dB SPL
- Certificate: UL1480, NFPA70, CE, EAC, RoHS







Net Weight (with Bracket): 1.7kg (3.7 lbs)



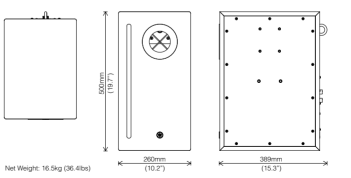
VXS Series S

- Dedicated subwoofers for the VXS and VXC Series realizing high-quality low-frequency enhancement
- Ideal response can be achieved with a satellite connection*
- Designed optimized for low-impedance and high-impedance connections *Recommended for use with the VXS5/3F, VXC4/6/3F

VXS10S

- Type: Subwoofer, Bass-reflex
- Frequency Range (-10dB): 45Hz-250Hz
- Power Rating (PGM): 200W+200W (Dual Voice Coil)
- Sensitivity (1W, 1m): 96dB SPL
- Certificate: CE, RoHS





ITOYA, TOKYO (JAPAN)



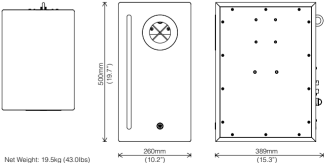


VXS10ST

- Type: Subwoofer, Bass-reflex
- Frequency Range (-10dB): 45Hz-250Hz
- Power Rating (PGM): 200W+200W (Dual Voice Coil)
- Sensitivity (1W, 1m): 96dB SPL
- Certificate: CE, EAC, RoHS







Net Weight: 19.5kg (43.0lbs)



CAFE STYLO, TOKYO (JAPAN)

VXC Series

- An ideal way to create appealing acoustic spaces
- All models easily handle music and announcements
- Mechanical features for maximum installation speed and safety
- Simple design blends with just about any interior
- EN54-24 certified models available (VA versions)* *Not available in some regions

VXC4

- Type: Full-range, Bass-reflex
- Frequency Range (-10dB): 80Hz-20kHz
 Power Rating (PGM): 60W
- Sensitivity (1W, 1m): 87dB SPL
- Certificate: UL1480, UL2043, NFPA70, CE, EAC, RoHS

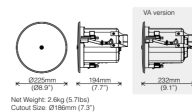


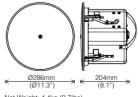




Power Rating (PGM): 150W

VXC6





Net Weight: 4.4kg (9.7lbs) Cutout Size: Ø247mm (9.8")





■ Type: 2-way (Coaxial), Acoustic Suspension ■ Frequency Range (-10dB): 56Hz-20kHz

Sensitivity (1W, 1m): 86dB SPL
 Certificate: UL1480, UL2043, NFPA70, CE, EAC, RoHS



VA version

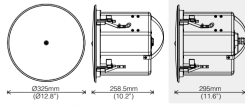


VXC8

- Type: 2-way (Coaxial), Acoustic Suspension
- Frequency Range (-10dB): 55Hz-20kHz
- Power Rating (PGM): 180W
- Sensitivity (1W, 1m): 90dB SPL

Certificate: UL1480, UL2043, NFPA70, CE, EAC, RoHS





Net Weight: 6.6kg (14.6lbs) Cutout Size: Ø285mm (11.3")



VXC Series F

- Premium sound tuning for refined background music
- Low-profile design for greater installation flexibility
- Mechanical features for maximum installation speed and safety
- EN54-24 certified models available (VA versions)* *Not available in some regions

VXC3F





K^{112mm}≯ (4.4")≯

K Ø285mm (Ø11.3")

Net Weight: 2.5 kg (5.5 lbs) Cutout Size: Ø247mm (9.8")





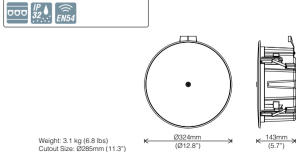
VXC5F

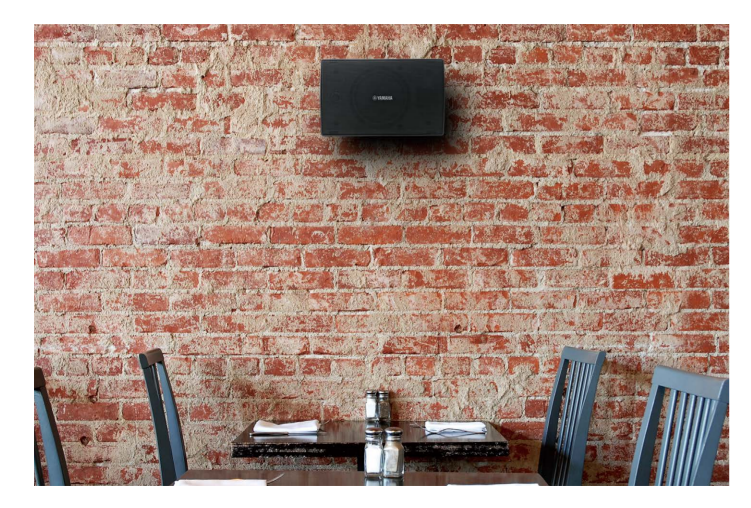
- Type: Full-range, Bass-reflex
- Frequency Range (-10dB): 60 Hz-20 kHz
- Power Rating (PGM): 80 W
- Sensitivity (1W, 1m): 89 dB SPL
- Certificate: UL1480, NFPA70, CE, EAC, RoHS



VA version Certificate: EN54-24, CE, RoHS







VS Series

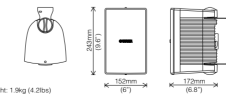
- Designed for cost-sensitive installations
- Lightweight speaker with built-in matching transformer
- Compact design suits indoor as well as outdoor installations
- Supplied hardware facilitates installation and angle adjustment

VS4

■ Type: 2-way, Bass-reflex Frequency Range (-10dB): 100Hz-20kHz Power Rating (PGM): 30W Sensitivity (1W, 1m): 88dB SPL Certificate: UL1480, NFPA70, CE, EAC, RoHS







Net Weight: 1.9kg (4.2lbs)

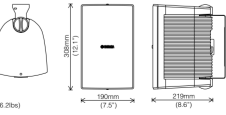


VS6

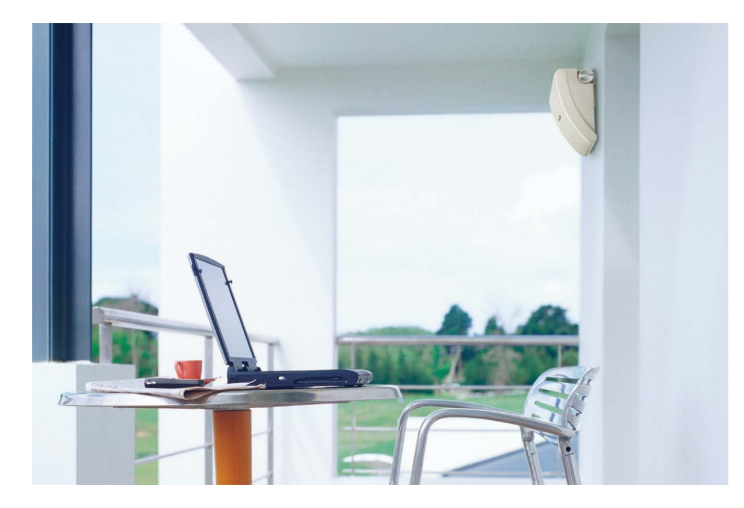
- Type: 2-way, Bass-reflex
- Frequency Range (-10dB): 80Hz-20kHz
- Power Rating (PGM): 50W
- Sensitivity (1W, 1m): 90dB SPL
- Certificate: UL1480, NFPA70, CE, EAC, RoHS







Weight: 2.8kg (6.2lbs)



NS-AW Series

Designed for custom installations

Angled cabinet design blends beautifully with most interiors

■ All-weather design provides durability for outdoor applications

■ Supplied hardware facilitates installation and angle adjustment

NS-AW392

■ Type: 2-way, Acoustic Suspension Frequency Range (-10dB): 60Hz-25kHz Power Rating (PGM): 40W

Sensitivity (1W, 1m): 86dB SPL

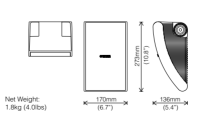
■ Certificate: CE, RoHS

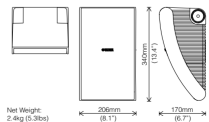


NS-AW592

Type: 2-way, Acoustic Suspension Frequency Range (-10dB): 55Hz-20kHz Power Rating (PGM): 50W Sensitivity (1W, 1m): 88dB SPL ■ Certificate: CE, RoHS







*Not available in some regions

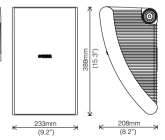


NS-AW992

- Type: 2-way, Acoustic Suspension
- Frequency Range (-10dB): 50Hz-20kHz
- Power Rating (PGM): 60W
- Sensitivity (1W, 1m): 90dB SPL
- Certificate: CE. RoHS



Net Weight: 4.2kg (9.1lbs)







NS-IC Series

- Designed for custom installations
- Slim ceiling mount design allows installation in tight spaces
- Magnet-latch grille contributes to fast setup
- Simple design blends with just about any interior

NS-IC400

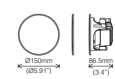
Type: Full-range, Open back
 Frequency Range (-10dB): 95Hz-40kHz
 Power Rating (PGM): 30W
 Sensitivity (1W, 1m): 85dB SPL
 Certificate: CE, RoHS

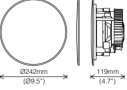


NS-IC600

Type: 2-way (Coaxial), Open back
Frequency Range (-10dB): 65Hz-28kHz
Power Rating (PGM): 40W
Sensitivity (1W, 1m): 90dB SPL
Certificate: CE, RoHS







Net Weight: 1.5kg (3.3lbs) Cutout Size: Ø204mm (8.0")

Net Weight: 0.8kg (1.8lbs) Cutout Size: Ø122mm (4.8") *Not available in some regions



NS-IC800

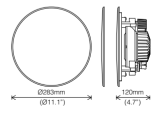
- Type: 2-way (Coaxial), Open back
- Frequency Range (-10dB): 50Hz-28kHz
- Power Rating (PGM): 50W
- Sensitivity (1W, 1m): 90dB SPL
- Certificate: CE, RoHS



NS-ICS600

- Type: 2-way (Coaxial), Open back
- Frequency Range (-10dB): 65Hz-28kHz
- Power Rating (PGM): 20W + 20W (Dual Voice Coil)
- Sensitivity (1W, 1m): 89dB SPL
- Certificate: CE, RoHS





Net Weight: 1.9kg (4.2lbs) Cutout Size: Ø245mm (9.6")



,119mm



Net Weight: 1.8kg (4.0lbs) Cutout Size: Ø204mm (8.0")