

# HX Series Line Array Speakers





# What is Line Array Speaker?

Line array speakers reinforce sound sources horizontally and each listener hears nearly identical volume and quality.

#### **SOUND LEVEL**

Sound travels wide horizontally, keeping the sound pressure level wtih line array speaker, whereas sound travels radially and slowly damps with conventional point source speakers.

#### **COVERAGE**

Adjusted direction of coverage for better and more precise aiming, which increases speech intelligibility.

#### **FEEDBACK**

Controlled directivity virtually eliminates the most harmful effects and prevent feedbacks.

# LINE ARRAY SPEAKER















# TOA Line Array Speakers

# HX-7 Features

- Variable dispersion line array with SYNC-Drive wave guide technology
- $\bullet$  Power handling: 750W Continuous Program@8  $\Omega$
- $\bullet$  One module is composed of 2 x 5.5" LF speakers and waveguide loaded 1" HF compression driver
- Adjustable dispersion angle 0, 15, 30, 45 and 60° (60° requires optional HY-60D)
- 0° mode facilitates the most effective line array set-up.
- Maximum four speaker units can be stacked
- Built-in isophasic wave-front control horn ensures precise HF control and superior reproduction of HF sounds
- Splash-proof version (IPX4) available









### HX-5 Features

- More compact and affordable choice
- Power handling: 600W Continuous Program@8 Ω
- One module is composed of 1 x 4.72" cone-type LF driver and 3 x 1" balanced dome tweeters
- Adjustable dispersion angle 15, 30, 45 and 60°
- Maximum four speaker units can be stacked
- · Splash-proof version (IPX4) available







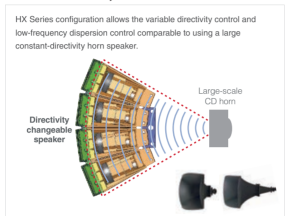
# Features of TOA Line Array Speakers

Line Array / Variable Dispersion Array Speaker / HX-7 & HX-5

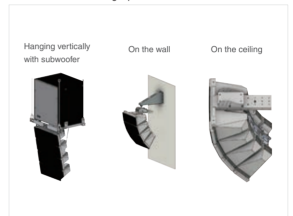
# Powerful & Compact variable dispersion line array with flexible installation options.

Thanks to its award-winning enclosure design, employing four modules per unit, the HX Series allows precise adjustment of sound dispersion angles.

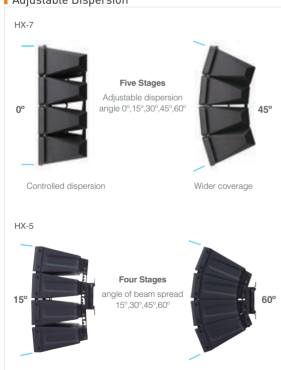
#### Accurate directivity control



# Versatile mounting options



# Adjustable Dispersion



## Advantage of multi-unit configuration



Best solution for acoustically challenging spaces:

**Sports Venues** 

**House of Worship** 

**Concert Halls** 

**Boardrooms** 

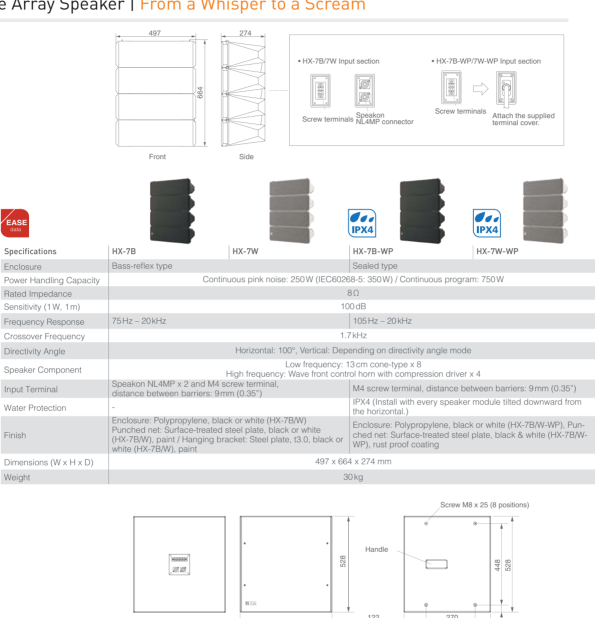
Input Terminal

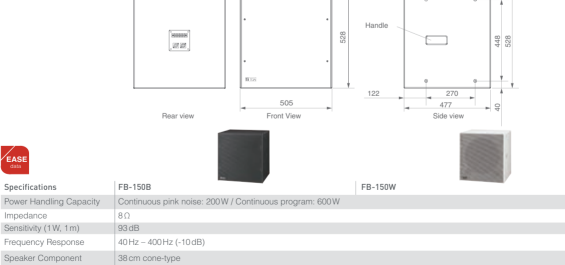
Dimensions (W x H x D)

Finish

Weight

# Line Array Speaker | From a Whisper to a Scream





Speakon NL4MP x 2 and M5 screw terminal, distance between barriers: 12.2mm

Enclosure: MDF, black or white (FB-150B/W), urethane paint Punched net: Surface-treated steel plate, black & white (FB-150B/W), paint

505 x 528 x 477 mm

30 kg

# Line Array Speaker| From a Whisper to a Scream

# Mounting Options

Two speakers connected HY-CN7W / HY-CN7W-WP / HY-CN7B / HY-CN7B-WP



On the wall HY-WM7W / HY-WM7B



Dispersion angle 60 degrees HY-60DW / HY-60DW-WP / HY-60DB / HY-60DB-WP



On building structures
HY-TM7W-WP / HY-TM7B-WP



Hanging vertically with subwoofer HY-PF7W / HY-PF7B



On undereave walls HY-MS7W-WP / HY-MS7B-WP



On the ceiling HY-VM7W / HY-VM7B



On the stand HY-ST7



Accessories

		Article number
	Speaker Connection Bracket, white	HY-CN7W* HY-CN7W-WP
	Speaker Connection Bracket, black	HY-CN7B* HY-CN7B-WP
	Angle Adjustment Bar, white Allows the dispersion angle 60 degrees.	HY-60DW* HY-60DW-WP
	Angle Adjustment Bar, black Allows the dispersion angle 60 degrees.	HY-60DB* HY-60DB-WP
	Rigging Frame, white	HY-PF7W*
<b>***</b>	Rigging Frame, black	HY-PF7B*
4	Rigging Bracket, white	HY-VM7W*
~	Rigging Bracket, black	HY-VM7B*

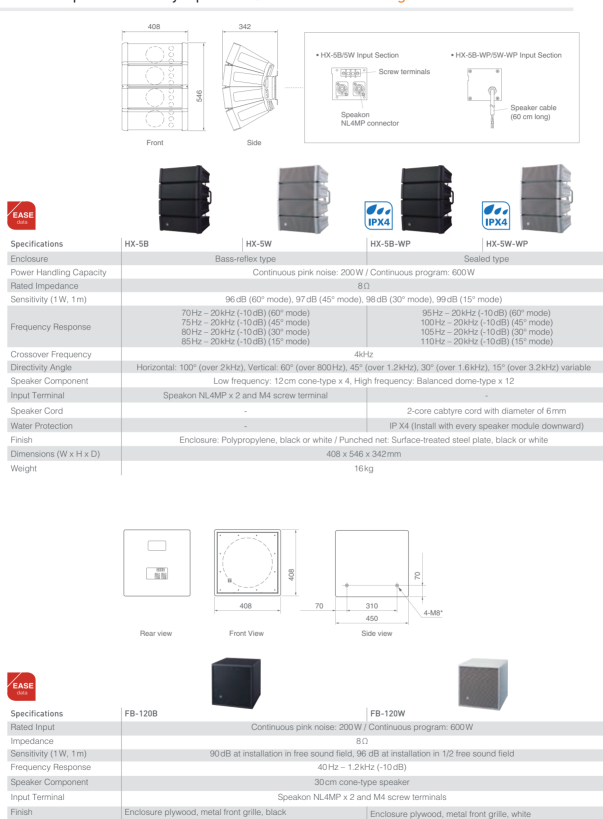
		Article number
SE SE	Wall Mounting Bracket, white	HY-WM7W*
	Wall Mounting Bracket, black	HY-WM7B*
	Rigging Bracket, white, outdoor use	HY-TM7W-WP
~	Rigging Bracket, black, outdoor use	HY-TM7B-WP
	Wall Mounting Bracket, white, outdoor use	HY-MS7W-WP
7	Wall Mounting Bracket, black, outdoor use	HY-MS7B-WP
2	Matching Transformer Adapter	HY-MT7
×	Speaker Stand Adapter	HY-ST7*

\*Indoor use only

Dimensions (W x H x D)

Weight

# Variable Dispersion Array Speaker | Full Area Coverage and Wider Bandwidth Sound



408 × 408 × 450 mm

# Variable Dispersion Array Speaker | Full Area Coverage and Wider Bandwidth Sound

#### Mounting Options

Hanging horizontally Hanging vertically with subwoofer
HY-PF1B / HY-PF1W / HY-PF1WP





On the ceiling vertically  $$\operatorname{\textsc{On}}$  the ceiling horizontally HY-CW1B / HY-CW1W / HY-CW1WP





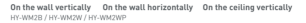
Two speakers connected HY-CN1B / HY-CN1W / HY-CN1BWP / HY-CN1WWP



On the wall horizontally On the wall vertically HY-WM1B / HY-WM1W / HY-WM1WP













Wall Mounting Bracket,



Article number

HY-WM2B\*

#### Accessories

		Article number
V	Rigging Frame, black	HY-PF1B*
	Rigging Frame, white	HY-PF1W*
	Rigging Frame, outdoor use	HY-PF1WP
	Ceiling Mounting Bracket, black	HY-CW1B*
N. Control of the Con	Ceiling Mounting Bracket, white	HY-CW1W*
V	Ceiling Mounting Bracket, outdoor use	HY-CW1WP
	Wall Mounting Bracket, black	HY-WM1B*
	Wall Mounting Bracket, white	HY-WM1W*
	Wall Mounting Bracket, outdoor use	HY-WM1WP

-4	black	
Tor	Wall Mounting Bracket, white	HY-WM2W*
DA	Wall Mounting Bracket, outdoor use	HY-WM2WP
	Extension Bracket, black	HY-CN1B*
77	Extension Bracket, white	HY-CN1W*
3	Extension Bracket, out- door use, black	HY-CN1BWP
77	Extension Bracket, out- door use, white	HY-CN1WWP
Ļ	Speaker Stand Adapter	HY-ST1*
	Matching Transformer	MT-200

<sup>\*</sup>Indoor use only

# Recommended Digital Power Amplifiers









#### DA-1000F

- 650W x 4 channel @ 8Ω
- 1000W x 4 channel @ 4Ω
- DA-1250D
- 700W x 2 channel @ 8Ω • 1250W x 2 channel @ 4Ω
- 2000W x 2 channel (bridge) @ 8Ω 2500W x 1 channel (bridge) @ 8Ω 500W x 2 channel (bridge) @ 8Ω 1100W x 2 channel (bridge) @ 8Ω

#### DA-250F

- 170W x 4 channel @ 8Ω
- 250W x 4 channel @ 4Ω

#### DA-550F

- 350W x 4 channel @ 8Ω
- 550W x 4 channel @ 4Ω







Line array speaker is an ideal solution for acoustically challenging venues which have reflective ceiling or highly reverbrant space.