

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

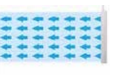
COVERAGE

#### FEEDBACK

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

LINE ARRAY S P E A K E R

CONVENTIONAL BOX SPEAKER









Driv/e

### **TOA Line Array Speakers**

#### HX-7 Features

- Variable dispersion line array with SYNC-Drive wave guide technology
- Power handling: 750W Continuous Program@8 Ω
- 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



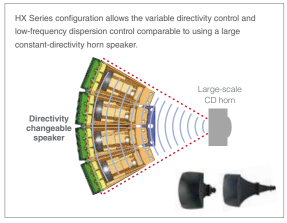
## Features of TOA Line Array Speakers

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

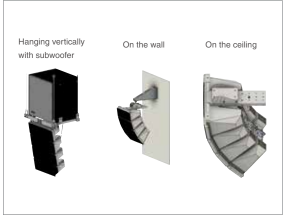
# Powerful & Compact variable dispersion line array with flexible installation options.

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



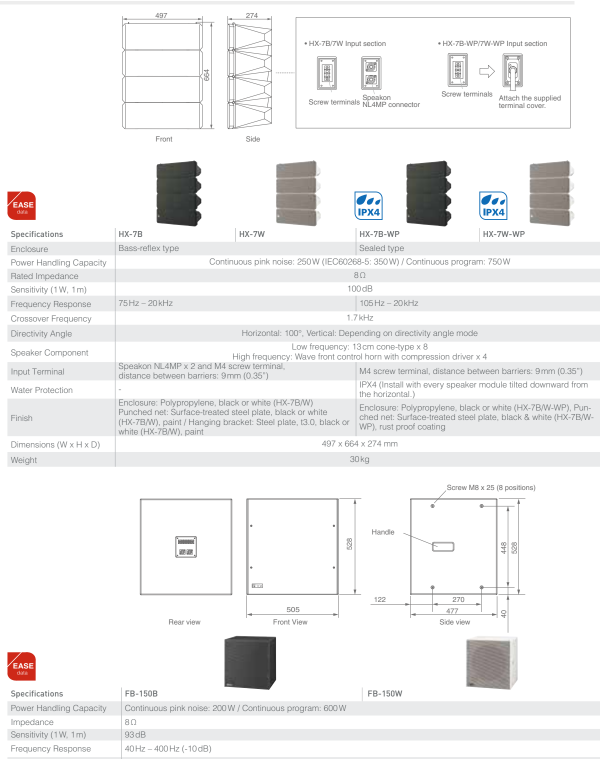


## **HX-7**

Finish

Weight

#### Line Array Speaker | From a Whisper to a Scream



Speaker Component 38 cm cone-type Input Terminal Speakon NL4MP x 2 and M5 screw terminal, distance between barriers: 12.2 mm Enclosure: MDF, black or white (FB-150B/W), urethane paint Punched net: Surface-treated steel plate, black & white (FB-150B/W), paint Dimensions (W x H x D) 505 x 528 x 477 mm 30 kg

### **HX-7** Line Array Speaker| From a Whisper to a Scream

#### **Mounting Options**

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



HY-PF7W / HY-PF7B

Accessories

Hanging vertically with subwoofer

On the wall HY-WM7W / HY-WM7B

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



On the ceiling HY-VM7W / HY-VM7B



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

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





HY-ST7



Article number

HY-WM7W\*

HY-WM7B\*

HY-TM7W-WP

HY-TM7B-WP

HY-MS7W-WP

HY-MS7B-WP

HY-MT7

HY-ST7\*

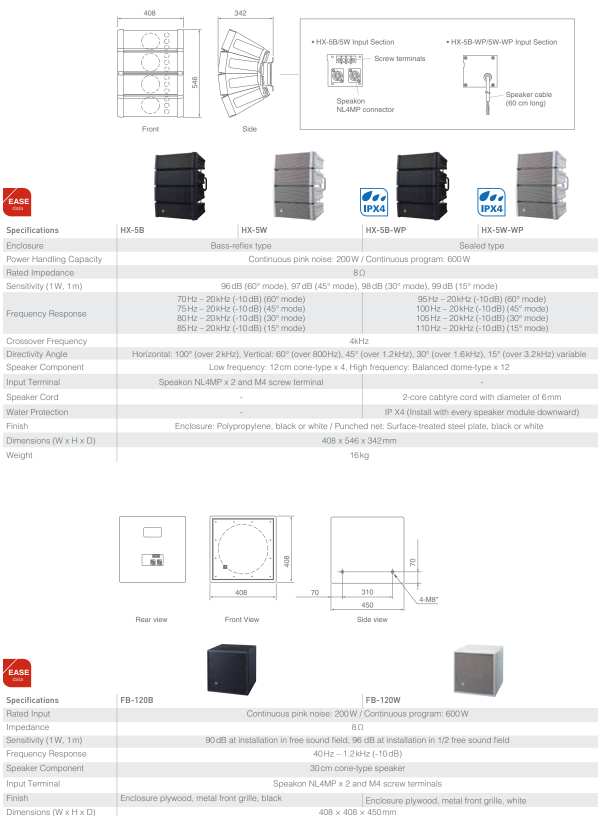
Article number HY-CN7W\* Wall Mounting Bracket, Speaker Connection Bracket, white HY-CN7W-WP white HY-CN7B\* Wall Mounting Bracket, Speaker Connection Bracket, black HY-CN7B-WP black Angle Adjustment Bar, white HY-60DW\* Rigging Bracket, white, Allows the dispersion angle 60 HY-60DW-WP outdoor use degrees. Angle Adjustment Bar, black HY-60DB\* Rigging Bracket, black, Allows the dispersion angle 60 HY-60DB-WP outdoor use degrees. Wall Mounting Bracket, Rigging Frame, white HY-PF7W\* white, outdoor use Wall Mounting Bracket, HY-PF7B\* Rigging Frame, black black, outdoor use Matching Transformer Rigging Bracket, white HY-VM7W\* Adapter Rigging Bracket, black HY-VM7B\* Speaker Stand Adapter

\*Indoor use only

## HX-5

Weight

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



U) 408 × 408

### **HX-5** Variable Dispersion Array Speaker | Full Area Coverage and Wider Bandwidth Sound

#### **Mounting Options**

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





On the ceiling vertically On the ceiling horizontally HY-CW1B / HY-CW1W / HY-CW1WP 111





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



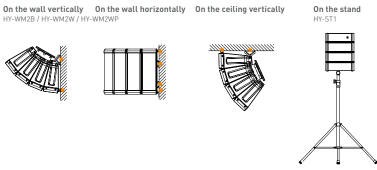
On the wall horizontally On the wall vertically HY-WM1B / HY-WM1W / HY-WM1WP











On the stand

Accessories

		Article number			Article number
$\diamond$	Rigging Frame, black	HY-PF1B*	DA	Wall Mounting Bracket, black	HY-WM2B*
	Rigging Frame, white	HY-PF1W*		<ul> <li>Wall Mounting Bracket, white</li> </ul>	HY-WM2W*
	Rigging Frame, outdoor use	HY-PF1WP		Wall Mounting Bracket, outdoor use	HY-WM2WP
	Ceiling Mounting Bracket, black	HY-CW1B*	No.	Extension Bracket, black	HY-CN1B*
No. of the second se	Ceiling Mounting Bracket, white	HY-CW1W*		Extension Bracket, white	HY-CN1W*
N.	Ceiling Mounting Bracket, outdoor use	HY-CW1WP		Extension Bracket, out- door use, black	HY-CN1BWP
	Wall Mounting Bracket, black	HY-WM1B*	77	Extension Bracket, out- door use, white	HY-CN1WWP
	Wall Mounting Bracket, white	HY-WM1W*	Ļ	Speaker Stand Adapter	HY-ST1*
	Wall Mounting Bracket, outdoor use	HY-WM1WP		Matching Transformer	MT-200

#### Recommended Digital Power Amplifiers



- 1000W x 4 channel @ 4Ω
- 1250W x 2 channel @  $4\Omega$
- 250W x 4 channel @  $4\Omega$

2000W x 2 channel (bridge) @ 8Ω
 2500W x 1 channel (bridge) @ 8Ω
 500W x 2 channel (bridge) @ 8Ω

- 550W x 4 channel @ 4Ω
- 1100W x 2 channel (bridge) @ 8Ω



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



TOA Electronics Pte Ltd www.toa.com.sg Specifications are subject to change without notice. Printed in Singapore (65) 865-0419-01

