

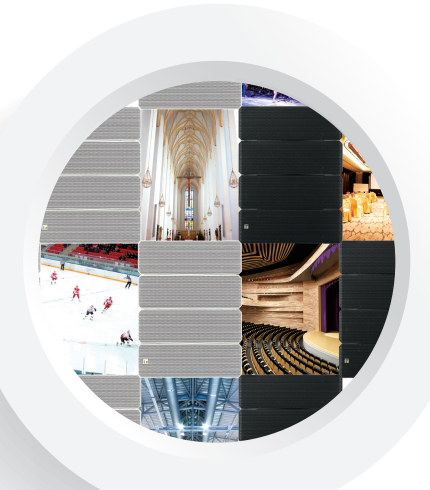


Line Array Speakers Z-HX Series-AS

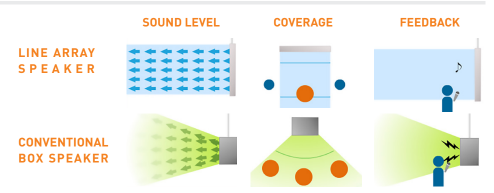








What is Line Array Speaker?



Features of TOA Line Array Speakers

Powerful & compact variable dispersion line array with flexible installation options.

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

- Versatile mounting options
- Adjustable Dispersion
- Advantage of multi-unit configuration
- Best solution for accoustically challenging spaces:

 Sport Venues, House of Worship, Concert Halls, Boardroom

Maximum four speaker units can be stacked.

*Make sure that 3 or 4-stacked Z-HX units are suspended from 3 or more hanging points.

*TOA's optional HY-VM7B or HY-VM7W Speaker Mounting Brackets are required for three- or four- speaker installation. For details, refer to the installation manual of HY-VM7B or HY-VM7W brackets.

TOA Line Array Speakers

Z-7HX-AS Series Features

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







Z-5B-HX2 Series Features

- More compact and affordable choice
- Power handling: 400W Continuous Program@8 ohms
- One module is composed of 1 x 4.72" cone-type LF driver and 3 x 1" balanced dome tweeters
- \bullet Adjustable dispersion angle 15, 30, 45 and 60°
- Maximum four speaker units can be stacked
- Splash-proof version (IPX4) available





Z-7B-HX-2M Features

- More compact and affordable choice
- Power handling: 375W Continuous Program@16 ohms
- \bullet One module is composed of 2 x 5.5" LF speakers and waveguide loaded 1" HF compression driver
- \bullet 0° mode facilitates the most effective line array set-up.







Z-7HX-AS Series

Specifications	Z-7B-HX-AS	Z-7W-HX-AS	Z-7BW-HX-AS	Z-7WW-HX-AS	IPX4
Enclosure	Bas	ss-reflex type		Sealed type	
Power Handling Capacity	Contin	uous pink noise: 250W (IEC	60268-5: 350W)/C	ontinuous program: 750W	
Rated Impedance			8Ω		
Sensitivity (1W, 1m)			100 dB		
Frequency Response	75 Hz – 20 kHz		105 Hz - 20 kHz		
Crossover Frequency			1.7 kHz		
Directivity Angle		Horizontal: 100°, Vertical:	Depending on direc	tivity angle mode	
Speaker Component		Low frequency: Wave front of	cy: 13 cm cone-type control horn with cor		
nput Terminal		2 and M4 screw terminal, parriers: 9 mm (0.35")	(0.35")	, distance between barriers: 91	
Vater Protection	-		IPX4 (Install with e	every speaker module tilted dov I.)	wnward
Finish	(Z-7B/W-HX-AS) Punched net: Surfa or white (Z-7B/W-H	bylene, black or white ce-treated steel plate, black X-AS), paint / Hanging , t3.0, black or white aint	Enclosure: Polypro (Z-7B/WWP-HX-AS	opylene, black or white S), Punched net: Surface-treate te (Z-7B/WWP-HX-AS), rust pro	
Dimensions (W x H x D)		497	x 664 x 274 mm		
Weight			30 kg		

Specifications	Z-FB152B-AS	Z-FB152W-AS	
Power Handling Capacity	Continuous pink noise: 300 W / Continuous program: 900 W		
Impedance	8Ω		
Sensitivity (1W, 1m)	91 dB		
Frequency Response	40 Hz - 400 Hz (-10 dB) with DP-SP3		
Speaker Component	38 cm cone-type		
Input Terminal	Speakon NL4MP x 2 and M4 screw ter	rminal	
Finish	Enclosure: MDF, black or white, urethat Punched net: Surface-treated steel pla		
Dimensions (W x H x D)	505 x 530 x 655 mm		
Weight	35 kg		





Z-7HX-AS Series



Five Stages

Adjustable dispersion angle 0°,15°,30°,45°,60°



Controlled dispersion

Wider coverage

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



Hanging vertically with subwoofer HY-PF7W / HY-PF7B



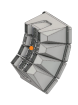
On the wall HY-WM7W / HY-WM7B



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



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



On the ceiling HY-VM7W / HY-VM7B



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





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*
	Rigging Frame, black	HY-PF7B*
~	Rigging Bracket, white	HY-VM7W*
~	Rigging Bracket, black	HY-VM7B*

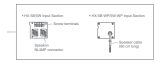
		Article number
Se la	Wall Mounting Bracket, white	HY-WM7W*
	Wall Mounting Bracket, black	HY-WM7B*
	Rigging Bracket, white, outdoor use	HY-TM7W-WP
~	Rigging Bracket, black, outdoor use	HY-TM7B-WP
	Wall Mounting Bracket, white, outdoor use	HY-MS7W-WP
7	Wall Mounting Bracket, black, outdoor use	HY-MS7B-WP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

^{*}Indoor use only

Z-5B-HX2 Series

Specifications	Z-5B-HX2	Z-5W-HX2	Z-5BW-HX2	Z-5WW-HX2	IPX4
Enclosure	Bass-re	Bass-reflex type		Sealed type	
Power Handling Capacity		Continuous pink noise: 2	200 W / Continuous	program: 400W	
Rated Impedance			8Ω		
Sensitivity (1W, 1m)	96 dB ((60° mode), 97 dB (45° m	node), 98 dB (30° m	ode), 99 dB (15° mode)	
Frequency Response	75 Hz – 20 kHz (80 Hz – 20 kHz (-10 dB) (60° mode) -10 dB) (45° mode) -10 dB) (30° mode) -10 dB) (15° mode)	100 Hz - 105 Hz -	- 20kHz (-10dB) (60° mode) - 20kHz (-10dB) (45° mode) - 20kHz (-10dB) (30° mode) - 20kHz (-10dB) (15° mode)	
Crossover Frequency			4kHz		
Directivity Angle	Horizontal: 100° (over 800 Hz), 45° (over 800 Hz), 45° (over 800 Hz), 45°	(over 1.2kHz), 30° (over 1.6kH	lz),
Speaker Component	Low frequ	ency: 12cm cone-type x	4, High frequency:	Balanced dome-type x 12	
Input Terminal	Speakon NL4MP x 2	and M4 screw terminal		-	
Speaker Cord		-	2-core cab	tyre cord with diameter of 6mr	n
Water Protection		-	IP X4 (Install wit	h every speaker module down	ward)
Finish	Enclosure: Polypro	pylene, black or white / F	ounched net: Surfac	e-treated steel plate, black or	white
Dimensions (W x H x D)		408	x 546 x 342mm		
Weight			16kg		





Specifications	Z-120BFB	Z-120WFB
Rated Input	Continuous pink noise: 200W	/ Continuous program: 600 W
Impedance	8	Ω
Sensitivity (1W, 1m)	90 dB at installation 96 dB at installation i	in free sound field, n 1/2 free sound field
Frequency Response	40 Hz - 1.21	kHz (-10 dB)
Speaker Component	30 cm cone-	type speaker
Input Terminal	Speakon NL4MP x 2 a	nd M4 screw terminals
Finish	Enclosure plywood, met	al front grille black white
Dimensions (W x H x D)	408 × 408	× 450 mm
Weight	15	kg

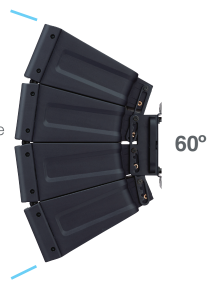


Z-5B-HX2 Series



Four Stages

Adjustable dispersion angle 15°,30°,45°,60°

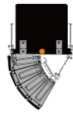


Hanging horizontally Hanging vertically with subwoofer
HY-PF1B/HY-PF1W/HY-PF1WP

On the ceiling vertically On t On the ceiling horizontally

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 wall vertically On the wall horizontally On the ceiling vertically HY-WM2B / HY-WM2W / HY-WM2WP

On the stand HY-ST1











Accessories

		Article number
	Rigging Frame, black	HY-PF1B*
	Rigging Frame, white	HY-PF1W*
	Rigging Frame, outdoor use	HY-PF1WP
	Ceiling Mounting Bracket, black	HY-CW1B*
	Ceiling Mounting Bracket, white	HY-CW1W*
	Ceiling Mounting Bracket, outdoor use	HY-CW1WP
	Wall Mounting Bracket, black	HY-WM1B*
* 5 5	Wall Mounting Bracket, white	HY-WM1W*
	Wall Mounting Bracket, outdoor use	HY-WM1WP

		Article number
DAT	Wall Mounting Bracket, black	HY-WM2B*
Dar	Wall Mounting Bracket, white	HY-WM2W*
DA	Wall Mounting Bracket, outdoor use	HY-WM2WP
7	Extension Bracket, black	HY-CN1B*
77	Extension Bracket, white	HY-CN1W*
	Extension Bracket, outdoor use, black	HY-CN1BWP
77	Extension Bracket, outdoor use, white	HY-CN1WWP
-	Speaker Stand Adapter	HY-ST1*
	Matching Transformer	MT-200

^{*}Indoor use only

Z-7B-HX-2M

Specifications	Z-7B-HX-2M
Enclosure	Bass-reflex type
Power Handling Capacity	Continuous pink noise: 125W (IEC60268-5: 350W) / Continuous program: 375W
Rated Impedance	16 Ω
Sensitivity (1W, 1m)	93 dB
Frequency Response	75Hz – 20kHz
Crossover Frequency	1.7 kHz
Directivity Angle	Vertical: Depending on directivity angle mode
Speaker Component	Low frequency: 13cm cone-type x 4 High frequency: Wave front control horn with compression driver x 2
Input Terminal	Speakon NL4MP x 2
Finish	Enclosure: Polypropylene, black Punched net: Surface-treated steel plate, black, paint
Dimensions (W x H x D)	497 x 345 x 274 mm
Weight	16kg

















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



