COMPACT ARRAY SPEAKER SYSTEM









DESCRIPTION

An innovative modular speaker design that offers remarkable versatility for use in public address systems of different venues, the HX-5 Series offers high quality audio reinforcement even in venues with acoustic difficulties. The design effectively combines the advantages of large, traditional horn-loaded tweeter and woofer enclosures and fullrange compact speaker boxes without the drawbacks usually experienced with such speakers. These included installation requirements and minimal visual appeal in venues where appearance is important.

FEATURES

- The HX-5 Series offers controllable coverage characteristics. This allows optimal multiple unit configurations for installations in a wide range of venues including auditoriums, places of worship, banquet halls, community centers, sports bars, shopping malls, boardrooms, gyms and many other medium-sized environments.
- The HX-5 Series makes it simple to optimize dispersion for the different acoustic requirements of various venues with a variable dispersion angle that can be set for 60, 45, 30 and 15 degrees.
- Modular HX-5 speakers can be combined to create a better variable dispersion-controlled frequency range with enhanced low frequency output.
- Regardless of mounting on a wall or ceiling, HX-5 speakers exhibit minimal comb filter and interference effects to produce smoother low frequency output.
- Available in black or white finishes to suit venue decoration schemes.
- Subwoofer module for augmenting low frequency response.
- Simple installation requirements include hanging with the accessory brackets using chains, strong wires or cables. There are also other installation options such as a preinstall frame that can include a subwoofer, ceiling and wall brackets, and an adapter for installing on a dedicated stand.

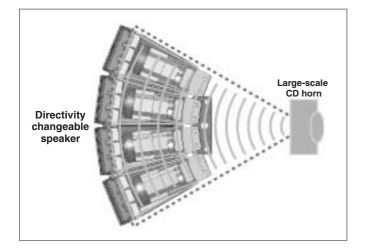


Design background

The HX-5 is an innovative modular speaker design that incorporates the best characteristics of the traditional, cumbersome woofer enclosure combined with a CD horn-loaded high frequency driver and the full-range compact speaker enclosure without the drawbacks associated with each type.

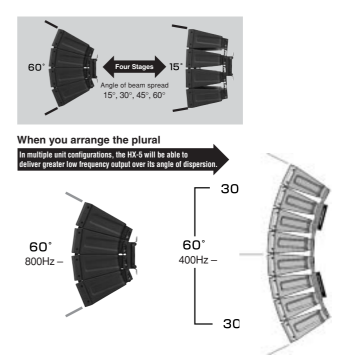
The traditional speaker system was able to provide wellcontrolled sound coverage but posed various difficulties for correct installation and also presented an oldfashioned appearance as well that impacts on the venue,s appearance. The full-range compact speaker enclosure is easy to install, but the design's sound coverage is hard to control.

The HX-5 features remarkably easy to control coverage characteristics including problematic low frequencies and can be installed in a multitude of ways while maintaining a modern, unobstrusive appearance.



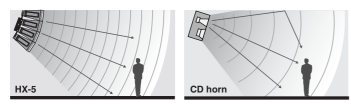
Adjustable sound dispersion

A system is configured by vertically stacking four speaker modules with a total driver complement of four woofers and 12 tweeters positioned along the baffle surface. This configuration allows the variable directivity control and low-frequency dispersion control comparable to using a large constant-directivity horn speaker. A choice of four directivity angles - 15, 30, 45 and 60 degrees can be employed as needed. For instance, a specific directivity angle, or each module can have its directivity independently set for a specific coverage requirement. When two or multiple modules are connected to configure an arc, they effectively function as an immense single speaker controlling directivity for considerably lower frequencies. As a result, public address functions demonstrate optimal intelligibility even in environments with long reverb times.



Minimal reflective effects

Whether mounted on the wall or ceiling, the HX-5 is remarkably free from the comb filter and interference effects often encountered with other speaker designs. It can therefore produce more low frequency output even when mounted on the wall or ceiling.



■ Versatile mounting options

Compared to many other speaker designs, the HX-5 Series is remarkably easy to install in several ways. It can be hung easily with chains, strong wires and cables using the accessory brackets. There are also options for hanging with a pre-install frame by itself or configured with a subwoofer. There are also other options including ceiling and wall brackets as well as an adapter for use with a dedicated stand.

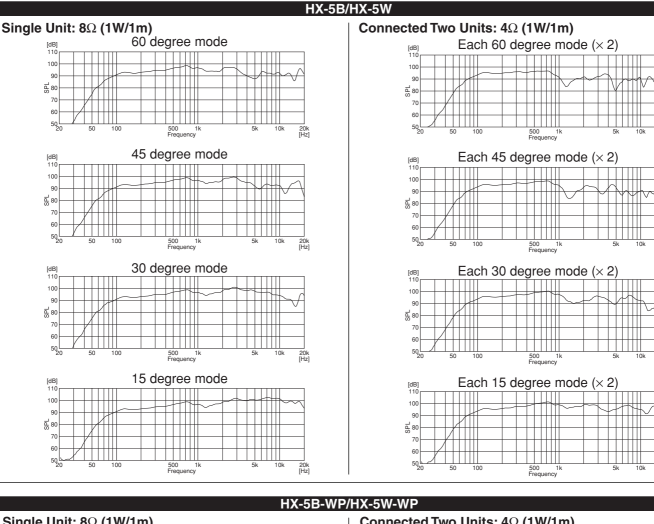
FREQUENCY RESPONSE

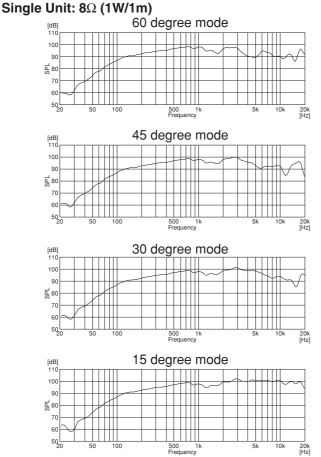
20k [Hz]

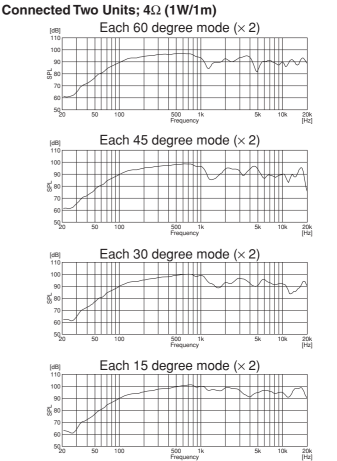
20k [Hz]

20k [Hz]

20k [Hz]







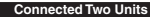
POLAR PATTERN (VERTICAL)

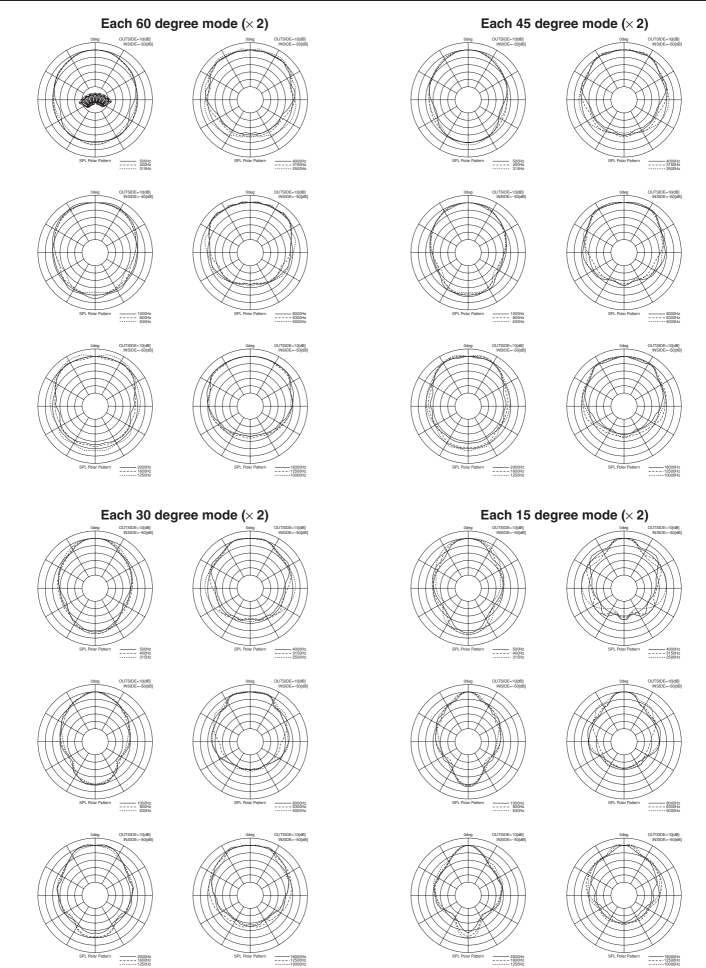
Single Unit 60 degree mode 45 degree mode DE=10[dB] 0E=10[dB] 0E=-50[dB] 500Hz 400Hz 315Hz 500Hz 400Hz 315Hz 4000Hz 4000Hz OUTSIDE=10[dB] INSIDE=-50IdB OUTSIDE=10[dB] INSIDE=-50[dB] OUTSIDE=10[dB] OUTSIDE=10[dB] INSIDE=-50[dB 1000Hz ----- 800Hz 630Hz 8000Hz ----6300Hz 5000Hz 1000Hz ----- 800Hz 630Hz 8000Hz -----6300Hz 5000Hz UTSIDE=10[dB] INSIDE=-50[dB] UTSIDE=10[dB] IDE=10[dB] TSIDE=10[dB] NSIDE=-50[dB 2000Hz ---- 1600Hz 1250Hz 2000Hz ---- 1600Hz 1250Hz 30 degree mode 15 degree mode 500Hz 400Hz 315Hz 500Hz 400Hz 315Hz 4000Hz ---- 3150Hz ---- 2500Hz 4000Hz JTSIDE=10[dB] 1000Hz 800Hz 630Hz 1000Hz 800Hz 630Hz 8000Hz ---- 6300Hz 5000Hz 8000Hz ---- 6300Hz 5000Hz

16000Hz ----12500Hz -----10000Hz 2000Hz ---- 1600Hz 1250Hz 16000Hz ----12500Hz

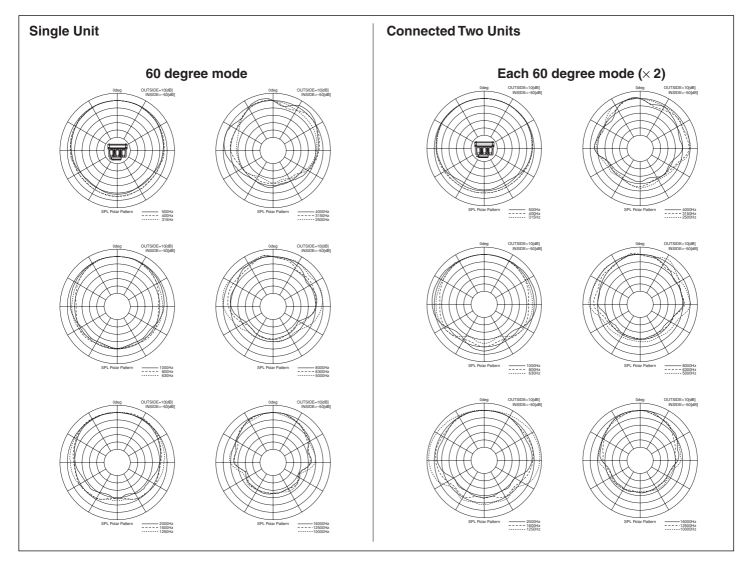
SPL Polar Pattern _____2000Hz ______1600Hz ______1250Hz

HX-5B/HX-5B-WP/HX-5W/HX-5W-WP(×2) POLAR PATTERN (VERTICAL)



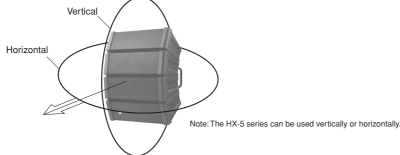


POLAR PATTERN (HORIZONTICAL)

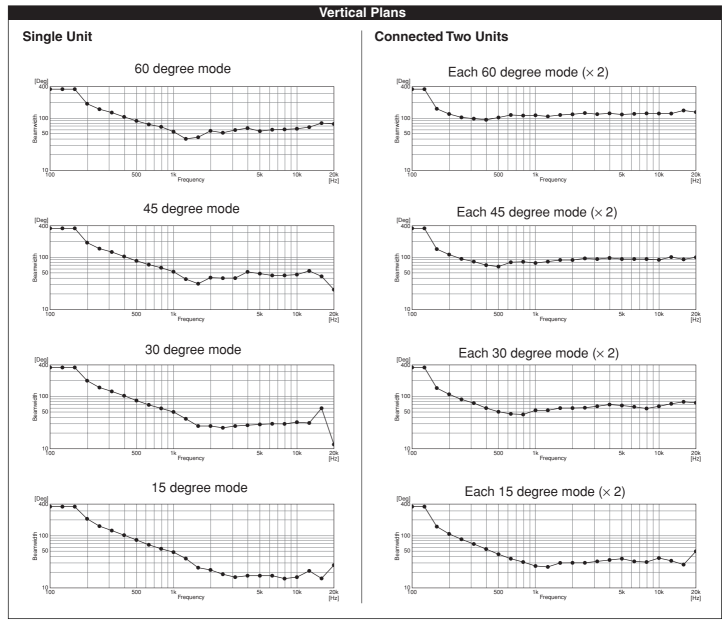


<u> -IX-5B/HX-5B-WP/HX-5W/HX-5W-V</u>

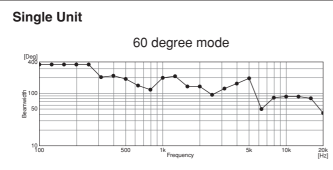
BEAMWIDTH vs FREQUENCY



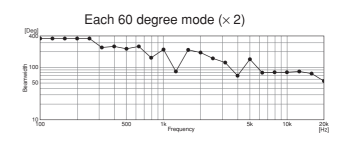




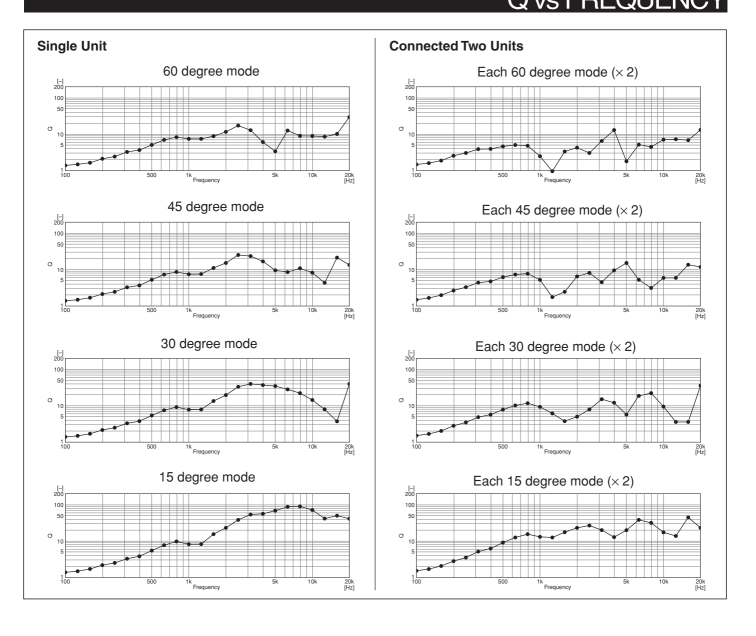
Horizontal Plans



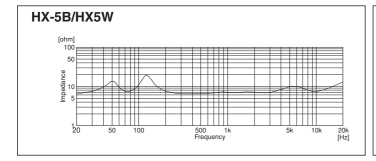
Connected Two Units



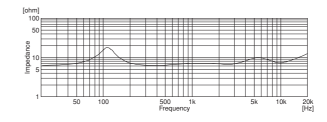
HX-5B/HX-5B-WP/HX-5W/HX-5W-WP Q vs FREQUENCY



IMPEDANCE vs FREQUENCY RESPONSE



HX-5B-WP/HX5W-WP

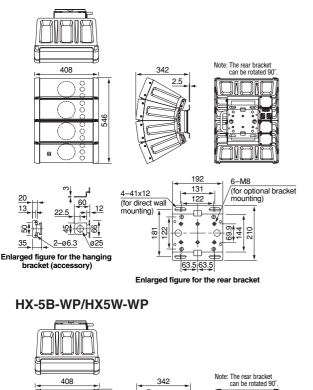


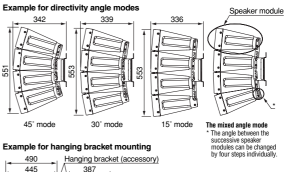
-1X-5B/HX-5B-WP/HX-5W/HX-5W-WP/FB-120B/ EQ RECOMMENDAT

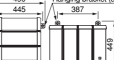
For HX-5B/W/B-WP/W-WP For HX-5B/W/B-WP/W-WP (low cut) and FB-120B/W For HX-5B/W/B-WP/W-WP Filter Frequency Gain Q HPF BW (24dB/oct) 90Hz PEQ 800Hz -3dB 0.7 PEQ 2.5kHz –4dB 2.997 Q Filter Frequency Gain PEQ 5kHz +5dB 0.305 HPF (12dB/oct) 2.053 60Hz For FB-120B/W 65Hz PEQ +2dB 1 4 1 4 Filter Q Frequency PEC 800Hz –3dB 0.7 HPF (12dB/oct) 40Hz 2.053 -4dB PEQ 2.5kHz 2.997 LPF BW (24dB/oct) 100Hz PEQ 5kHz +5dB 0.305 Note: When using the processor with HX-5 and FB-120, ensure that the wiring polarity of both units is the same. The level balance shown below is just reference. it should be adjusted [dB] 20 (dB) 20 10 10 -1 -20 -20 -30 -30 -40 L 20 500 1k Frequency — Voltage 500 1k Frequency - Voltage 10 20k [Hz] 50 51 10 HX-5_60 deg. mode 00. td1 HX-5_60 deg. mode 00. td1 FB-120 td1

APPEARANCE AND DIMENTIONAL DIAGRAM

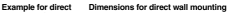
HX-5B/HX5W



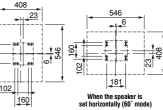












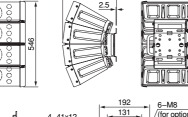
20k [Hz]

wall mounting 408



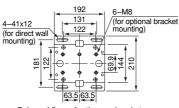
102

When the speaker is set vertically (60° mode)



20 60 13 12 22.5 -\$<u>1</u> ľ 22 35 2-ø6.3 \ø25 Enlarged figure for the hanging bracket (accessory)

.



Enlarged figure for the rear bracket

SPECIFICATIONS

	HX-5B	HX-5W	HX-5B-WP	HX-5W-WP
Enclosure	Bass-refl	ex type	Sealed	l type
Power Handling Capacity		Continuous pink noise: 200	W, Continuous program: 600W	
Rated Impedance		28	2	
Dispersion (1 to 4k Hz avg.)		Single stack/no sub - 15° mod	e - 147° Horizontal x 87° Vertical	
Sensitivity (1W, 1m)		96dB (60° mode), 97dB (45° mode), 98	3dB (30° mode), 99dB (15° mode)*	
Frequency Response	70 – 20,000Hz (–10dB) (60° mode), 7 80 – 20,000Hz (–10dB) (30° mode), 8		95 – 20,000Hz (–10dB) (60° mode), 105 – 20,000Hz (–10dB) (30° mode).	100 – 20,000Hz (–10dB) (45° mode), , 110 – 20,000Hz (–10dB) (15° mode)
Crossover Frequency		4k	Hz	
Directivity Angle	Ver	Horizontal: 100 tical: 60° (over 800Hz), 45° (over 1.2kHz),	^{)°} (over 2000Hz) , 30° (over 1.6kHz), 15° (over 3.2kHz) var	iable
Speaker Component			2cm cone-type × 4 nced dome-type × 12	
Input Terminal	Speakon NL4MP × 2 a	nd M4 screw terminal	-	_
Speaker Cord	-	_	2-core cabtyre cord w	vith diameter of 6mm
Water Protection	-	_	IPX4 (Install with the every sp	beaker module downward)
Operating Temperature	-	-	-15°C to) +50°C
Finish	Enclosure: Polypropylene, black	Enclosure: Polypropylene, white	Enclosure: Polypropylene, black	Enclosure: Polypropylene, white
Dimensions		408 (W) × 54	6 (H) ×342 (D)mm	
Weight		16	kg	
Accessory		Hanging bracket :	× 2, Hex. wrench × 1	
Option	Matching transformer: MT-200 Speaker mounting bracket: HY-PF1B, HY-CW1B, HY-WM1B, HY-WM2B HY-CN1B Speaker stand adapter: HY-ST1	Matching transformer: MT-200 Speaker mounting bracket: HY-PF1W, HY-CW1W, HY-WM1W, HY-WM2W HY-CN1W Speaker stand adapter: HY-ST1	Matching transformer: MT-200 Speaker mounting bracket: HY-PF1WP, HY-CW1WP, HY-WM1WP, HY-WM2WP, HY-CN1WP	Matching transformer: MT-200 Speaker mounting bracket: HY-PF1WP, HY-CW1WP, HY-WM1WP, HY-WM2WP, HY-CN1WP

* (Factory-preset: 60° mode)

	FB-120B	FB-120W
Power Handling Capacity	Continuous pink noise: 200W, Continuous program: 600W	
Impedance	8Ω	
Sensitivity	90dB (1W, 1m) at installation in free sound field 96dB (1W, 1m) at installation in 1/2 free sound field	
Frequency Response	40 – 1,200Hz (–10dB)	
Speaker Component	30cm cone-type	
Input Terminal	Speakon NL4MP x 2 and M4 screw terminal, distance between barriers:11mm	
Finish	Enclosure: Wood Punched net: Steel plate, black, paint	Enclosure: Plywood Punched net: Steel plate, white, paint
Dimensions	408 (W) × 408 (H) × 450 (D)mm	
Weight	15kg	
Option	Speaker rigging frame: HY-PF1B	Speaker rigging frame: HY-PF1W

OPTIONAL ACCESSORIES









HY-WM2B HY-WM2W HY-WM2WP Mounting Bracket

coming of

HY-CN1B HY-CN1B-WP HY-CN1W HY-CN1W-WP Extension Bracket







Transformer

HY-ST1



TOA Canada Corporation

sales@toacanada.com www.toacanada.com

##