

High quality sound reinforcement equipment for demanding environments.

LINE ARRAY SPEAKER SYSTEMS



safe&sound



Versatile operational and installation features



Among TOA's wide range of sound reinforcement products, Line Array Speaker Systems play an important role in providing high quality audio for medium sized venues that can range from places of worship, gymnasiums, to various sports facilities and other problematic environments.

TOA Line Array Speaker Systems are designed to perform optimally with ideal sound dispersion characteristics in spaces that pose difficulties for more conventional speaker systems.

Available in different configurations and with a wide range of mounting possibilities to suit particular requirements precisely, these slim tower-configured speakers and modular speaker systems offer perfect solutions for difficult sound reinforcement problems that require effective coverage.

Directed sound dispersion

SR-S4 speaker systems limit vertical sound dispersion in order to focus directivity at the targeted listening area.

Multi-speaker array-configurable

Both systems can be combined to realize a versatile speaker array that performs equally well in terms of sound coverage and dispersion over short and long distances. Less difference in sound level is perceived whether close to or somewhat distant from the speakers, providing a uniform response. Individual speaker systems of each type can be assembled together as multiple configurations, acting as longer sound sources that can deliver greater output as well as project the sound a greater distance.

Reflection-free

The speakers' construction and characteristics make them resist floor- and ceiling-originating reflections, enhancing clarity even in reverberant spaces and other problem environments.

Feedback-resistant

The design of the speakers also makes them highly resistant to annoying feedback because volume levels are not extraordinarily high even close to the speakers and makes setting gain levels easier.

Biamp or single amp drive

Factory-set for single amplifier driving, the SR-S4 series speakers can simply be set for biamping by making a simple internal wiring change.

For optimal biamping, a digital signal processor can be employed to set crossover frequency points.

High impedance-compatible

The speaker can also be conveniently set for high-impedance applications by using the optional MT-S0601 matching transformer. This option is only possible when driving the speaker with a single amplifier.

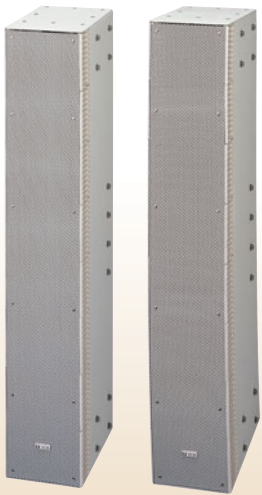
SR-S4 Series Main Features

Driver complement

Both speaker types are 2-way line array speakers, each containing 32 speaker elements-8 x 10cm woofers and 24 high frequency drivers. Driver units are installed vertically and with minimal space between units in order to create a continuous linear sound source. This enables delivering a uniform sound pressure that resists attenuation with distance.

Sound dispersion characteristics

The SR-S4L speaker features a linear design tailored for distance sound transmission applications and the SR-S4S features a gently curved line designed for a 10° vertical coverage area which offers ideal sound coverage over a shorter distance.

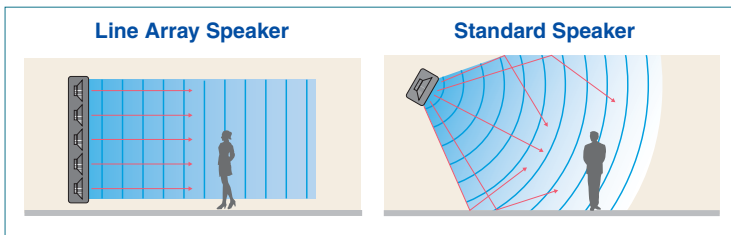


SR-S4L/
SR-S4LWP

SR-S4S/
SR-S4SWP

s enhance sound reinforcement applications.

TOA Line Array Speaker Systems are designed for permanent installations and are available in slim, tower-configured types, the SR-S4L and SR-4S. For installations where greater sound output with a wider frequency response are required, the modular SR-A12L, the SR-A12S and a companion SR-A18B low frequency module can be utilized. A wide range of mounting brackets enables flexible speaker mounting options for the best sound coverage characteristics.



SR-A12 Series Main Features

Wide frequency range

Offering greater output levels with wider frequency response, the SR-A12 modular speaker units are compact but powerful 2-way configurations.

Drive complement

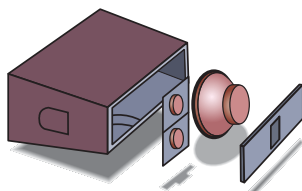
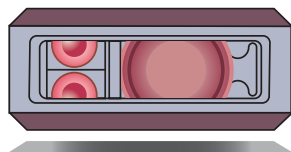
Each speaker features a 12" woofer and a high-frequency horn that is connected to 2 high-performance compression drivers. TOA's horn features a proprietary phase front wave control throat that realizes the best performance from the compression drivers. Each speaker is loaded with two high-performance compression drivers to achieve greater output.

Sound coverage options

The SR-A Series includes one speaker configuration with a 5-degree taper specifically designed to transmit sound over distance as well as a 15-degree taper configuration which provides greater short range coverage. Both configurations may be combined as required to achieve uniform sound coverage in various environments.

Easy maintenance and servicing

Keeping operational requirements in mind, TOA has made it possible to quickly replace the low frequency driver as well as the high frequency driver from the rear of the enclosure. In a permanent installation, ease of service and maintenance are important points to consider.



Ideal for permanent installations

Both the SR-A12S and SR-A12L Series are capable of high-quality sound with ideal coverage and dispersion characteristics in environments that used to pose severe difficulties for permanent installations, especially when high fidelity sound is desired.



SR-A12L/SRA12LWP



SR-A12S/SR-A12SWP

Sub-Woofer SR-A18B



Enclosure
Power Handling Capacity
Rated Impedance
Sensitivity
Frequency Response
Crossover Frequency
Speaker Component
Input Connector

Bass-reflex type
Continuous program: 720W
8Ω
95dB (1W, 1m)
40 – 400Hz (when using the optional DP-0206 Digital processor)
80Hz (when using the optional DP-0206 Digital processor)
46cm cone-type
M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP x 2 (usable cable connector: Neutrik NL4FC)

Finish **Enclosure:**
Front grill:

Plywood black, paint
Punched steel plate, black, acrylic paint

Dimensions

740 (W) × 573 (H) × 698 (D)mm

Weight

66kg (including accessories)

Accessory

Joint plate × 2, Joint plate mounting bolt (M10) × 16

SPECIFICATIONS

	SR-S4L	SR-S4LWP	SR-S4S	SR-S4SWP
Enclosure	Bass-reflex type			
Power Handling Capacity	Continuous program: 360W			
Rated Impedance	8Ω			
Sensitivity	94dB (1W, 1m)		93dB (1W, 1m)	
Frequency Response	70 – 20,000Hz (when using the optional DP-0206 Digital processor)			
Crossover Frequency	3,500Hz			
Directivity Angle	Horizontal: 90° Vertical: 0° (within the range of speaker height)		Horizontal: 90° Vertical: 10°	
Speaker Component	Low frequency: 10cm cone-type × 8 High frequency: 2.5cm balanced dome-type × 24			
Input Connector	M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP × 2 (usable cable connector: Neutrik NL4FC)	—	M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP × 2 (usable cable connector: Neutrik NL4FC)	—
Connected Cable	—	Direct cable withdrawal from internal speaker: ø8.6mm, conductor cross section: 1.25mm ² , 4-core cable, 3m	—	Direct cable withdrawal from internal speaker: ø8.6mm, conductor cross section: 1.25mm ² , 4-core cable, 3m
Water Protection	—	IPX4	—	IPX4
Finish	Enclosure: MDF, white, paint Front grill: Punched steel plate, white, acrylic paint	Plywood, white, urethane coating Punched stainless steel (SUS304), white, paint	MDF, white, paint Punched steel plate, white, acrylic paint	Plywood, white, urethane coating Punched stainless steel (SUS304), white, paint
Dimensions	160 (W) × 895 (H) × 255 (D)mm		160 (W) × 892 (H) × 303 (D)mm	
Weight	16kg			
Accessory	Bi-amplifier drive rating label × 1, Bi-amplifier drive input indication label × 1			

	SR-A12L	SR-A12LWP	SR-A12S	SR-A12SWP
Enclosure	Bass-reflex type			
Power Handling Capacity	Continuous program: Low frequency: 450W, High frequency: 180W			
Rated Impedance	Low frequency: 8Ω, High frequency: 16Ω			
Sensitivity	Low frequency: 98dB (1W, 1m), Low frequency: 110dB (1W, 1m)			
Frequency Response	50 – 20,000Hz (when using the optional DP-0206 Digital processor)			
Crossover Frequency	1,000Hz (when using the optional DP-0206 Digital processor)			
Directivity Angle	Horizontal: 90° Vertical: 5°		Horizontal: 90° Vertical: 15°	
Speaker Component	Low frequency: 30cm cone-type High frequency: Wave front control horn 90° (horizontal) × 5° (vertical) + compression driver × 2		Low frequency: 30cm cone-type High frequency: Wave front control horn 90° (horizontal) × 15° (vertical) + compression driver × 2	
Input Connector	M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP × 2 (usable cable connector: Neutrik NL4FC)	—	M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP × 2 (usable cable connector: Neutrik NL4FC)	—
Connected Cable	—	Direct cable withdrawal from internal speaker: ø8.6mm, conductor cross section: 1.25mm ² , 4-core cable, 3m	—	Direct cable withdrawal from internal speaker: ø8.6mm, conductor cross section: 1.25mm ² , 4-core cable, 3m
Water Protection	—	IPX4	—	IPX4
Finish	Enclosure: Plywood black, paint Front grill: Punched steel plate, black, acrylic paint	Plywood, black, urethane coating Punched stainless steel (SUS304), black, paint	Plywood, black, paint Punched steel plate, black, acrylic paint	Plywood, black, urethane coating Punched stainless steel (SUS304), black, paint
Dimensions	740 (W) × 433 (H) × 469 (D)mm		740 (W) × 433 (H) × 467 (D)mm	
Weight	49kg (including accessories)	51kg (including accessories)	47kg (including accessories)	48kg (including accessories)
Accessory	Joint plate × 2, Joint plate mounting bolt (M10) × 16			

Optional Accessories

