

## Line Array Speaker Systems Type A / C





Superior sound reinforcement and uniform sound dispersion

# Sound reinforcement application outstanding

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 gymnasiums, houses of worship to various sports facilities and other problematic environments.

The 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. It is available in different configurations and with a wide range of mounting possibilities that will suit particular requirements precisely.

A Type C speakers are modular way line array speaker systems featuring a 20cm low-frequency dymium woofer and two 2.5cm dymium drivers. Thev are gned to take advantage of original TOA phase wave front control technology, enables creation ound field combining both clear audi reproduction and uniform dispersion.

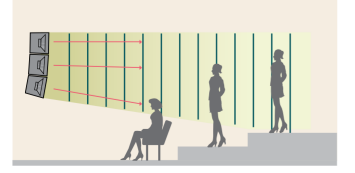
The Type C speakers consist of six models and combining different models enables creation of an optimal sound delivery system to specified areas. These Type C speakers are designed to provide superior audio even in such often inhospitable applications as arenas, stadiums, theaters and airports.



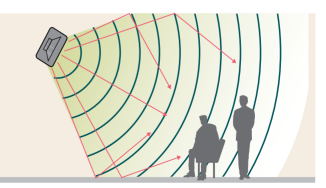
## ations with high fidelity and ing clarity

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 (Type A) low frequency module can be utilized. A wide range of mounting brackets enables flexible speaker mounting options for the best sound coverage characteristics.

#### Line Array Speaker



#### **Standard Speaker**



## Greater Sound Output with Wider Frequency Response

Featuring the line arrayed wave front control technology that creates sound fields with uniform sound pressure and high quality sound clarity, the SR-A12L is a two-way line array speaker ideal for long distance sound transmission.

The SR-A12L employs the multi-amplifier drive system and is designed to be used in conjunction with the optional DP-SP3 Digital Processor.



#### 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 wave front 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

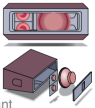
The Type A Series includes one speaker configuration with a 5-degree taper specifically designed to transmit sound over distance as well as a 15-degree taper configuration which provides greater short range coverage. Both configurations may be combined as required to achieve uniform sound coverage in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

#### **Ideal for Permanent Installations**

Type A 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.

#### **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.



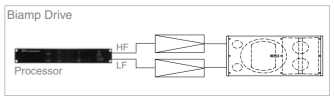


SR-A12L / SR-A12LWP



SR-A12S / SR-A12SWP

#### **Connection Diagram**



#### Subwoofer SR-A18B

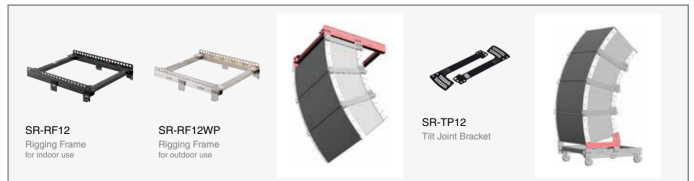
Bass-reflex type		
ity Continuous program: 720W		
8Ω		
95dB (1W, 1m)		
40-400Hz		
(when using the optional DP-SP3 Digital Processor)		
1 80Hz		
(when using the optional DP-SP3 Digital Processor)		
46cm cone-type		
M5 screw terminal, distance between barriers: 12.2mm		
Neutrik NL4MP x 2		
re: Plywood black, paint		
le: Punched steel plate, black, acrylic paint		
740 (W) x 573 (H) x 698 (D) mm		
66 kg (including accessories)		
Joint plate x 2, Joint plate mounting bolt (M10) x 16		



#### **Specifications**

Туре А	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)	High Frequency: 110dB (1W, 1m)	Low Frequency: 98dB (1W, 1m)	High Frequency: 109dB (1W, 1m)		
Frequency Response	50-20,000Hz (when using the optional DP-SP3 Digital Processor)					
Crossover Frequency	1,000Hz (when using the optional DP-SP3 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) x 5° (vertical) + compression driver x 2		Low Frequency: 30cm cone-type High Frequency: Wave front control horn 90° (horizontal) x 15° (vertical) + compression driver x 2			
Input Connector	M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP x 2		M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP x 2			
Connected Cable		Direct cable withdrawal from internal speaker: ø 8.6mm, conductor cross section: 1.25mm <sup>2</sup> , 4-core cable, 3m		Direct cable withdrawal from internal speaker: ø 8.6mm, conductor cross section: 1.25mm <sup>2</sup> , 4-core cable, 3m		
Water Protection		IPX4		IPX4		
	Plywood, black, paint 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) x 433 (H) x 469 (D) mm		740 (W) x 433 (H) x 467 (D) mm			
Weight	49kg (including accessories)	51kg (including accessories)	47kg (including accessories)	48kg (including accessories)		
Accessory	Joint plate x 2, Joint plate mounting bolt (M10) x 16					
Options	Rigging frame: SR-RF12, Digital Processor: DP-SP3	Rigging frame: SR-RF12WP, Digital Processor: DP-SP3	Rigging frame: SR-RF12, Digital Processor: DP-SP3	Rigging frame: SR-RF12WP, Digital Processor: DP-SP3		

#### **Optional Accessories**



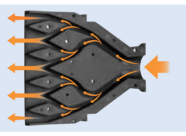
### **High Fidelity Sound**

The TOA Type C speakers consists of six models: one with a 15° vertical sound dispersion angle, making it ideal for shorter distance applications, another with a 5° vertical dispersion angle, which is intended for longer range sound dispersion applications, and a 38-cm (15") sufwoofer model. Each of these three models is also available in a splash-proof (IPX4) variation.

#### **Superior Sound Quality**

Sync-Drive" - Type C feature TOA proprietary "Sync-Drive" wave guide technology, to provide a uniform, high frequency sound field offering excellent sound clarity and minimal interference.





High-fidelity sound - Thanks to the well thought-out design of the speaker's phase wave-front control technology, high fidelity sound is produced without causing attenuation of high-frequency sound.

#### **Effective Sound Reinforcement**

- Focus on the targeted listening area Maximally precise sound directivity is designed into the speakers, particularly for vertical dispersion, thereby focusing the audio on the intended reception area more accurately.
- Adjustable sound coverage With Type C speaker systems, most operating applications can be covered so as to best meet user needs by connecting a number of speakers, and by combining speakers with different dispersion angle.
- Clear sound Type C speakers are resistant to feedback and enjoy reflection-free operation.

#### **Ease of Maintenance**

Both the low frequency driver and high frequency driver can be quickly replaced from the rear of the speaker enclosure for ease of service and maintenance.



#### **Application Versatility**

- Single or bi-amp mode By changing the position of an internal connector, Type C series speakers can be used in single or bi-amp mode.
- Splash-proof speaker models SR-C8LWP/SR-C8SWP/SR-C15BWP are available to widen the range of potential applications.



Optional brackets - More flexible installation options are made possible thanks to a selection of available mounting brackets.



SR-C8L / SR-C8S



SR-S8LWP / SR-C8SWP (IPX4 rated)

#### **Specifications**

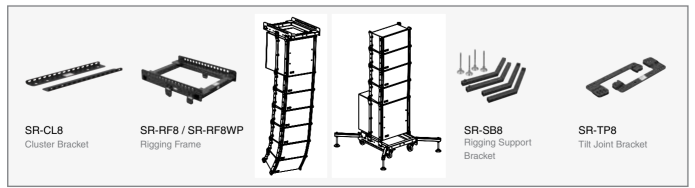
Туре С	SR-C8L	SR-C8S	SR-C8LWP	SR-C8SWP	
Enclosure		Bass-re	flex type		
Power Handling Capacity	Continuous program: 360W (single-amp mode) Low Frequency: 360W, High Frequency: 180W (bi-amp mode)				
Rated Impedance	16Ω (single-amp mode) Low Frequency: 16Ω, High Frequency: 16Ω (bi-amp mode)				
Sensitivity	92dB (1W, 1m) (single-amp mode) Low: 95dB (1W, 1m), High: 110dB (1W, 1m) (bi-amp mode)				
Frequency Response	65 - 20,000Hz (when equalized at recommended parameters)				
Crossover Frequency	1,600Hz (when equalized at recommended parameters)				
Directivity Angle	Horizontal: 110° Vertical: 5°	Horizontal: 110° Vertical: 15°	Horizontal: 110° Vertical: 5°	Horizontal: 110° Vertical: 15°	
Speaker Component	Low Frequency: 20cm (8") cone type High Frequency: Wave-front control hom 110° (Horizontal) x 5° (vertical) + compression drivers x 2	Low Frequency: 20cm (8") cone type High Frequency: Wave-front control hom 110° (Horizontal) x 15° (vertical) + compression drivers x 2	Low Frequency: 20cm (8") cone type High Frequency: Wave-front control hom 110° (Horizontal) x 5° (vertical) + compression drivers x 2		
Input Connector	M5 screw terminal, distance between barriers: 12.2mm (0.48") and Neutrik NL4MP x 2				
Connected Cable			Direct cable withdrawal from internal speaker: ø 8.6mm (ø 0.34") conductor cross section: 1.25mm <sup>2</sup> (0.05"), 4-core cable, 3m (9.84ft)		
Dust / Water Protection			IPX4		
Finish Enclosure: Front Grille:			Plywood, black, urethane coating Punched stainless steel plate, black, paint		
Dimensions	526.6 (W) x 293 (H) x 296 (D) mm (20.73" x 11.54" x 11.65")	526.6 (W) x 293 (H) x 294 (D) mm (20.73" x 11.54" x 11.57")	526.6 (W) x 293 (H) x 296 (D) mm (20.73" x 11.54" x 11.65")	526.6 (W) x 293 (H) x 294 (D) mm (20.73" x 11.54" x 11.57")	
Weight	17kg (37.48lb)	16kg (35.27lb)	17kg (37.48lb)	16kg (35.27lb)	
Accessory		M8 connec	tion bolt x 4		
Options	Cluster bracket: SR-CL8, Rigging frame: SR-RF8, Tilt joint bracket: SR-TP8, Digital Processor: DP-SP3		Rigging frame: SR-RF8WP, Digital Processor: DP-SP3		
Туре С	SR-C15B		SR-C15BWP		
Enclosure	Bass-reflex type				
Power Handling Capacity	Continuous program: 450W				
Rated Impedance	8Ω				
Sensitivity	93dB (1W, 1m)				
Frequency Response	40 - 400Hz (when equalized at recommended parameters)				
Crossover Frequency	125Hz (when equalized at recommended parameters)				
Speaker Component	38cm (15") cone type				
Input Connector	M5 screw terminal, distance betwee Neutrik N	een barriers: 12.2mm (0.48") and L4MP x 2			
Connected Cable			Direct cable withdrawal from internal speaker: ø 8.6mm (ø 0.34") conductor cross section: 1.25mm <sup>2</sup> (0.05"), 4-core cable, 3m (9.84ft)		
Operating Temperature			-10°C to +50°C (14°F to 122°F)		
Dust / Water Protection			IPX4		
Finish Enclosure:	Plywood, black, urethane paint Punched steel plate, black, paint		Plywood, black, urethane coating Punched stainless steel plate, black, paint		
Dimensions Front Grille:	526.6 (W) x 594.8 (H) x 550 (D) mm (20.73" x 23.42" x 21.65")				

 Weight
 41kg (90.39lb)

 Accessory
 M8 connection bolt x 4

 Options
 Rigging frame: SR-RF8, Digital Processor: DP-SP3
 Rigging frame: SR-RF8WP, Digital Processor: DP-SP3

#### **Optional Accessories**













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