TYPE A SERIES LINE ARRAY SPEAKER SYSTEMSR-A12L/SR-A12LWPSR-A12S/SR-A12SWP







DESCRIPTION

Type A Series line array speakers deliver higher output and wide bandwidth sound in a compact configuration that can be combined with other units to provide high-fidelity sound permanent installation solutions in environments exhibiting severe acoustic problems. Two Type A Series speakers are available, SR-A12L designed to transmit sound over distance with a 5-degree taper, and SR-A12S with a 15-degree taper optimized for effective short range coverage. Each configuration incorporates a 30cm (12") low frequency driver and a high frequency horn with 2 compression high frequency drivers. A separate subwoofer unit SR-A18B is also available for low frequency augmentation.



FEATURES

Designed for wide bandwidth response

These compact and powerful 2-way modular speaker units can be used in multiple configurations as required to deliver greater output power with a more extended frequency response.

High-performance driver units

Each Type A Series speaker module contains a 30cm (12") low frequency unit and a high-frequency horn attached to two compression drivers for greater output.

Wavefront control

The horn incorporates a proprietary phase wavefront control throat that functions to obtain the best possible performance from the high frequency drivers.

Adjustable sound coverage

Type A Series provides two speaker configurations designed for specific coverage characteristics, each having a different taper. The 5-degree taper is for effectively transmitting sound over distance while the 15-degree taper is optimized for excellent short range coverage.

Simple maintenance

Maintenance and servicing are made easier on the Type A Series to suit it for permanent installations. All driver replacement is possible from the speaker's rear, a simple and speedy procedure.



SR-A12L/SR-A12LWP

CHARACTERISTIC DIAGRAMS



SR-A18B

Frequency Response (when using DP-0206 option)



Beamwidth vs. Frequency (when using DP-0206 option)



SR-A12S/SR-A12SWP

CHARACTERISTIC DIAGRAMS



Polar Response







SPECIFICATIONS

		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 DP-0206 option)				
Crossover Frequency		1,000Hz (when using DP-0206 option)				
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: 1.25mm², 4-core cable, 3m	_	Direct cable withdrawal from internal speaker: ø8.6mm, conductor cross section: 1.25mm², 4-core cable, 3m	
Water Protection			IPX4		IPX4	
Operation Temperature			-10°C to +50°C		-10°C to +50°C	
Finish	Enclosure: Front grille:	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) × 433 (H) × 469 (D)mm	740 (W) \times 433 (H) \times 469 (D)mm (excluding connected cable)	740 (W) × 433 (H) × 467 (D)mm	740 (W) \times 433 (H) \times 467 (D)mm (excluding connected cable)	
Weight		49kg (including accessories)	51kg (including accessories)	47kg (including accessories)	48kg (including accessories)	
Accessory		Joint plate $\times 2$, Joint plate mounting bolt (M10) $\times 16$				
Option		Rigging frame: SR-RF12, Digital processor: DP-0206	Rigging frame: SR-RF12WP, Digital processor: DP-0206	Rigging frame: SR-RF12, Digital processor: DP-0206	Rigging frame: SR-RF12WP, Digital processor: DP-0206	

	SR-A18B		
Enclosure	Bass-reflex type		
Power Handling Capacity	Continuous program: 720W		
Rated Impedance	8Ω		
Sensitivity	95dB (1W, 1m)		
Frequency Response	40 – 400Hz (when using DP-0206 option)		
Crossover Frequency	80Hz (when using DP-0206 option)		
Speaker Component	46cm cone-type		
Input Connector	M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP \times 2 (usable cable connector: Neutrik NL4FC)		
Finish Enclosure: Front grille:	Plywood black, paint Punched steel plate, black, acrylic paint		
Dimensions	740 (W) × 573 (H) × 698 (D)mm		
Weight	66kg (including accessories)		
Accessory	Joint plate \times 2, Joint plate mounting bolt (M10) \times 16		
Option	Rigging frame: SR-RF12, Digital processor: DP-0206		

OPTIONS



APPEARANCE AND DIMENSIONAL DIAGRAM









Note: 1. It features the water-protection construction (IPX4), however it is recommended that it be installed under roots, eaves, or other locations not directly exposed to rain or snow. 2. Install the speaker with its air hole down. 3. For outdoor permanent installation, the installation angle of the speaker as shown at the right must be between 0° horizontal and 50' downward. 4. When permanent installating the speaker outdoors, inspect it periodically.

TOA Corporation

URL : http://www.toa.jp/

Specifications are subject to change without notice. Printed in Japan (0505) 833-52-332-10 U