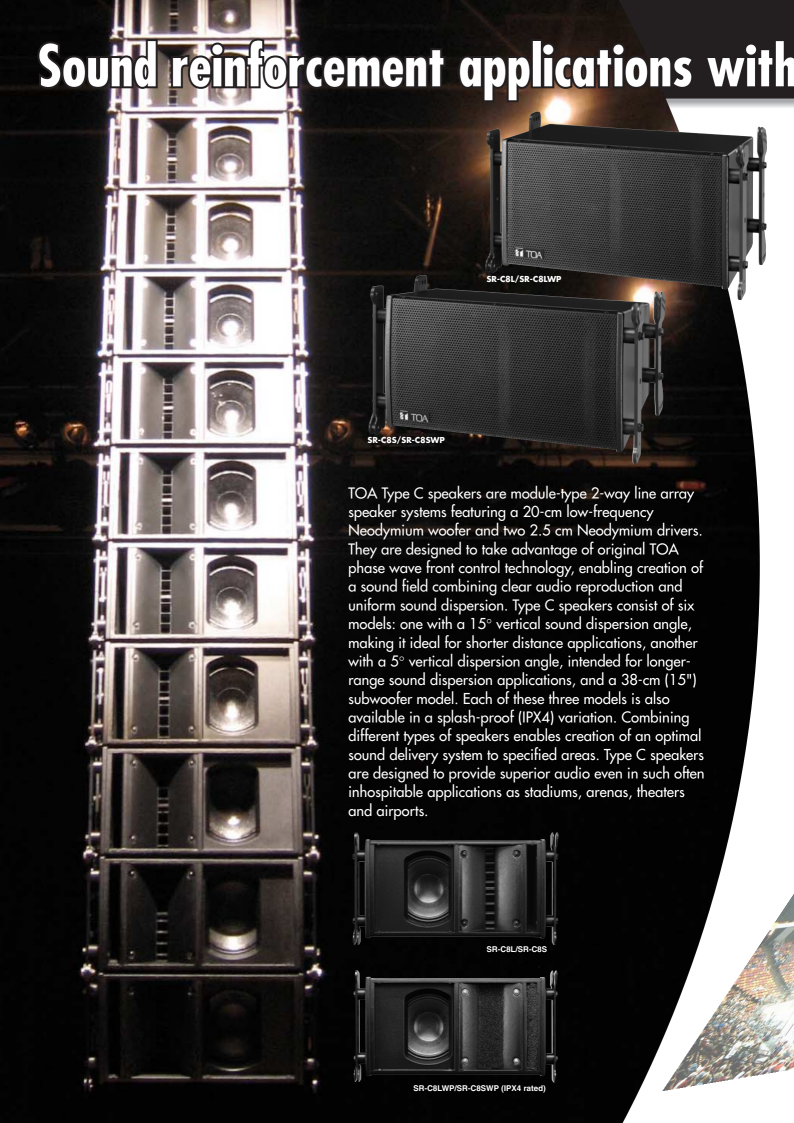


# LINE ARRAY SPEAKER SYSTEMS TYPE C

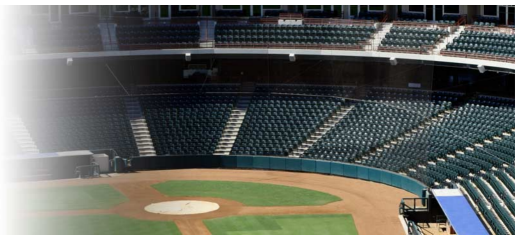


Superior sound reinforcement and uniform sound dispersion



# high fidelity and outstanding clarity

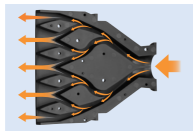




## **Superior Sound Quality**

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

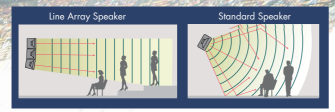




High-fidelity sound - Thanks to the well thought-out design
of the speaker's phase wave-front control technolog, highfidelity sound is produced without causing attenuation of
high-frequency sound.

### **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.



## **Application Versatility**

- Single or bi-amp mode by changing the position of an intenal 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-C15B



SR-C8LWP/SR-C8SWP/ SR-C15BWP (IPX4 rated)

#### **Ease of Maintenance**

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

# For applications requiring greater output and low-frequency sound enhancement

#### **Type A Line Array Speaker**

The SR-A12 Series features a 2-way multi-amplifier driven speaker system featuring a 30-cm (12") low-frequency driver and 2 compression drivers.







#### **SPECIFICATIONS**

		SR-C8L	SR-C8S	SR-C8LWP	SR-C8SWP
Enclosure			Bass-re	flex type	
Power Handling Capacity		Continuous program: 360 W (single-amp mode) Low frequency: 360 W, high frequency: 180 W (bi-amp mode)			
Rated Impedance		16 $\Omega$ (single-amp mode) Low frequency: 16 $\Omega$ , high frequency: 16 $\Omega$ (bi-amp mode)			
Sensitivity		98 dB (1 W , 1 m) (single-amp mode) Low: 95 dB (1W, 1m), High: 110 dB (1W, 1m) (bi-amp mode)			
Frequency Response		65 – 20,000 Hz (when equalized at recommended parameters)			
Crossover Frequency		1,600 Hz (when equalized at recommended parameters)			
Directivity Angl	le	Horizontal: 110° Vertical: 5°	Horizontal: 110° Vertical: 15°	Horizontal: 110° Vertical: 5°	Horizontal: 110° Vertical: 15°
Speaker Component		Low frequency: 20 cm (8*) cone type High frequency: Wave-front control horn 110° (horizontal) × 5° (vertical) + compression drivers × 2	Low frequency: 20 cm (8") cone type High frequency: Wave-front control horn 110° (horizontal) × 15° (vertical) + compression drivers × 2	Low frequency: 20 cm (8") cone type High frequency: Wave-front control horn 110° (horizontal) × 5° (vertical) + compression drivers × 2	Low frequency: 20 cm (8*) cone type High frequency: Wave-front control horn 110° (horizontal)15° (vertical) + compression drivers × 2
Input Connector		M5 screw terminal, distance between barriers: 12.2 mm (0.48") and Neutrik NL4MP $\times$ 2		-	_
Connected Cable		_		Direct cable withdrawal from internal speaker: ø8.6 mm (ø0.34") conductor cross section: 1.25 mm² (0.05"), 4-core cable, 3 m (9.84 ft)	
Dust/Water Protection		-	_	IPX4	
Finish	Enclosure: Front grille:	Plywood, black, urethane paint Punched steel plate, black, paint		Plywood, black, urethane coating Punched stainless steel, black, paint	
Dimensions		526.6(W) × 293(H) × 296(D)mm (20.73" × 11.54" × 11.65")	526.6(W) × 293(H) × 294(D)mm (20.73" × 11.54" × 11.57")	526.6(W) × 293(H) × 296(D)mm (20.73" × 11.54" × 11.65")	526.6(W) × 293(H) × 294(D)mm (20.73" × 11.54" × 11.57")
Weight		17 kg (37.48 lb)	16 kg (35,27 lb)	17 kg (37.48 lb)	16 kg (35,27 lb)
Accessory		M8 connection bolt × 4			
Options		Cluster bracket: SR-CL8, Rigging frame: SR-RF8, Tilt joint bracket: SR-TP8, Digital processor: DP-0206		Rigging frame: SR-RF8WP, Digital processor: DP-0206	

	SR-C15B	SR-C15BWP		
Enclosure	Bass-reflex type			
Power Handling Capacity	Continuous program: 450 W			
Rated Impedance	$8\Omega$			
Sensitivity	93 dB (1 W , 1 m)			
Frequency Response	40 – 400 Hz (when equalized at recommended parameters)			
Crossover Frequency	125 Hz (when equalized at recommended parameters)			
Speaker Component	38 cm (15") cone type			
Input Conncector	M5 screw terminal, distance between barriers: 12.2 mm (0.48") and Neutrik NL4MP x 2	_		
Connected Cable	-	Direct cable withdrawal from internal speaker: ø8.6 mm (ø0.34*) conductor cross section: 1.25 mm² (0.05*), 4-core cable, 3 m (9.84 ft)		
Operating Temperature	_	-10°C to +50°C (14°F to 122°F)		
Dust/Water Protection	_	IPX4		
Finish Enclosure: Front grille:	, , , ,	Plywood, black, urethane coating Punched stainless steel plate, black, paint		
Dimensions	526.6(W) × 594.8(H) × 550(D)mm (20.73" × 23.42" × 21.65")			
Weight	41 kg (90.39 lb)			
Accessory	M8 connection bolt × 4			
Options	Rigging frame: SR-RF8, Digital processor: DP-0206	Rigging frame: SR-RF8WP, Digital processor: DP-0206		

#### **OPTIONAL BRACKETS**







SR-RF8/SR-RF8WP Rigging Frame







SR-SB8 Rigging Support Bracket



SR-TP8 Tilt Joint Bracket



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