

ZS-S60CB/CW Slim Array Speakers



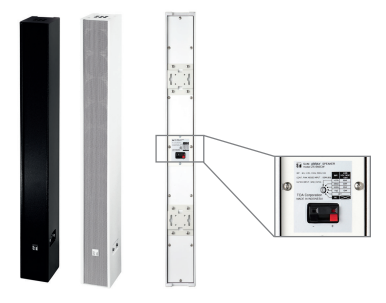
ZS-S60CB/CW Slim Array Speaker

TOA ZS-S60CB/CW, Slim Array Speaker, equipped with nine vertically arrayed 8 cm speaker units, delivers high clarity sound with a 90° horizontal x 0° vertical directivity control. This feature enables it to project clear sound even in rooms with reverberation problem.

Two ZS-S60CB/CW can be stacked to improve sound transmission distance and the vertical coverage area. For installation flexibility, both low impedance and high impedance is available by a rotary switch.

Key Features

- > 90° horizontal x 0° vertical directivity control
- Low impedance and high impedance selectable by rotary switch
- Accessory speaker brackets provide installation flexibility
- > ZS-S60CB/CW x 2pcs can be stacked for wider coverage



Specification

	ZS-S60CB/CW	
Enclosure	Bass-reflex type	
Max Input Power (Low Impedance)	120 W (Continuous pink noise)	
Rated Input (High Impedance)	60 W	
Rated Impedance	Low Impedance: 8Ω 100V Line: 167Ω (60W), 330Ω (30W), 500Ω (20W), $1k\Omega$ (10W), selectable	
Sensitivity	95 dB (1 W, 1 m)	
Frequency Response	180 - 15,000 Hz	
Connection	Push-in terminals	
Directivity Angle	Horizontal: 90° Vertical: 0°	
Speaker Component	8cm (3") cone-type x 9	
Input Connector	M4 screw terminal x 2	
Operating Temperature	-10 °C ~ 50 °C	
Impedance Change	Rotary Switch (Selectable)	
Finish	Enclosure: MDF, Wet paint, black/white Punched Net: SECC, Wet paint, black/white	Wall Bracket: SECC, Wet paint, black / white Side Panel: SECC, Wet paint, black / white Metal Cover: SECC, Wet paint, black / white
Dimensions (W x H x D)	100 (W) x 883 (H) x 130 (D) mm	
Weight	8.2 kg (Unit only)	
Accessory	Speaker bracket x 1pc, Joint bracket x 1pc, Wall bracket x 1pc, Fixing bolt M5x60 x 1pc, Hexagon bolt M6x12 (with plain washer and spring washer) x 2pc, Machine screw M5x15 (with plain washer and spring washer) x 4pc	
Optional	ZY-S60CB (Black): Side Stack Bracket x 2pc / ZY-S60CW (White): Side Stack Bracket x 2pc Rear Stack Bracket x 1pc	



