



TZ-S60W SLIM ARRAY SPEAKER



***Highly intelligible sound is delivered
for demanding environments***



Rear View



Rotary switch

TZ-S60W Slim Array Speaker

TOA TZ-S60W 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 TZ-S60W 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.

Features:

- 90° horizontal x 0° vertical directivity control
- Low impedance and high impedance selectable by rotary switch
- Accessory speaker brackets provide installation flexibility
- TZ-S60W x 2pcs can be stacked for wider coverage

Optional Accessory



HY-S60W AS Stacking Bracket

Specifications

Model	TZ-S60W AS
Enclosure	Bass reflex type
Max. Input Power (Low Imp.)	120W (continuous pink noise)
Rated Input (High Imp.)	60W
Rated Impedance	Low Impedance: 8Ω 100V Line: 167Ω (60W), 330Ω (30W), 500Ω (20W), 1kΩ (10W)
Sensitivity	95 dB (1W, 1m)
Frequency Response	180Hz - 15,000Hz
Speaker Component	8 cm (3") cone-type x 9
Connection	Push-in terminals
Operating Temperature	-10°C to 50°C
Directivity Angle	Horizontal: 90°, Vertical: 0°
Impedance change	Rotary switch (selectable)
Finish	Enclosure: MDF, paint, white; Punched net/ wall bracket/ side panel/ metal cover: SECC, paint, white
Dimensions	100 (W) x 883 (H) x 130 (D) mm
Weight	8.2kg
Accessory	Speaker bracket...1pc, Joint bracket...1pc, Wall bracket...1pc, Fixing bolt M5X60...1pc, Hexagon bolt M6X12 (with plain washer and spring washer)...2pcs, Machine screw M5X15 (with plain washer and spring washer)...4pcs
Optional	HY-S60W AS: Side stack bracket...2pcs, Rear stack bracket...1pc



Human Society with
Sound & Communication

TOA Electronics Pte Ltd

www.toa.com.sg

Specifications are subject to change without notice.
Printed in Singapore (65) 865-0212-01A