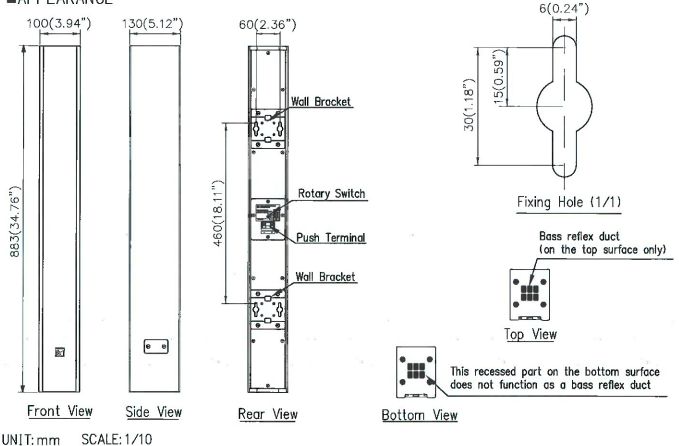
■DESCRIPTION

The slim array speaker form a linear sound source with the internal speaker unit arrayed vertically in close proximity.

■ SPECIFICATIONS

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), $1k\Omega$ (10W) : selectable
Sensitivity		95 dB (1W, 1m)
Frequency Response		180 - 15,000Hz
Speaker Component		8cm(3") cone-type x 9
Connection		Push-in terminals
Operating Temperature		-10°C to 50°C (14° F to 122° F)
Directivity Angle		Horizontal: 90° / Vertical: 0°
Impedance change		Rotary Switch (Selectable)
Finish	Enclosure	Particle board, Wet paint, Black (RAL 9011 or equivalent)
	Punched net	Surface—treated steel plate, Wet paint, Black (RAL 9011 or equivalent)
	Wall bracket	Surface—treated steel plate, Wet paint, Black (RAL 9011 or equivalent)
	Side Panel	Surface—treated steel plate, Wet paint, Black (RAL 9011 or equivalent)
	Metal Cover	Surface—treated steel plate, Wet paint, Black (RAL 9011 or equivalent)
Dimensions		100 (W) X 883 (H) X 130 (D) mm (3.94" X 34.76" X 5.12")
Weight		8.2 kg unit only
Accessory		Speaker bracket1 Pc, Joint bracket1 Pc, Wall bracket1 Pc, Fixing Bolt M5X601 Pc,
		Hexagon bolt M6 X 12 (With plain washer and spring washer)2 Pcs, Machine screw M5 X 15 (With plain washer and spring washer)4 Pcs,
Optional		ZY—S60CB Q : Side Stack Bracket2 Pcs, Rear Stack Bracket1 Pc

■ APPEARANCE



Date: Nov. 10, 2021

UNIT: mm