

SPEAKER SYSTEM

(WITH TRANSFORMER)

ZS-F1300BM

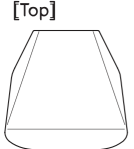
DESCRIPTION

The ZS-F1300BM is speakers are compact two-way speaker systems designed for high eficiency, wide range, and high power input handling capability. These speaker systems can be installed and used many different applications with combined use of the supplied accesories or the optional mounting brackets.

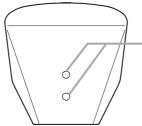
SPECIFICATIONS

Rated Impedance	330 Ω (30W), 1 kΩ (10W), 3.3 kΩ (3W), 10 kΩ (1W).
Sound Pressure Level	90 dB (1W,1m) at installation in a semianechoic field
Frequency Response	<u>80 – 20.000 Hz, –10 dB at installation in a semianechoic field</u>
Directivity Angle	Horizontal: 110°, Vertical: 100°
Speakers	Woofer: 13 cm(5") cone-type
	Tweeter: 25 mm(1") dome tweeter
Input Terminals	Push-in terminals
Finish	Enclosure: HIPS, black Mesh Speaker Grill: Surface-treated steel plate, black, paint
	Speaker Bracket: Aluminium die-cast, black, paint Joint Bracket, Wall Bracket: Steel plate, t1.6, black, paint
Dimensions	162(w) x 250(h) x 161(d) mm (6.38" x 9.84" x 6.34")
Weight	3.6 kg (7.94 lb) (including the supplied brackets)
Acessories	Speaker bracket1, Joint bracket1, Wall bracket1, Fixing bolt M5x601, Hexagon bolt M6x12 (with plain washer and spring washer)2, Machine screw M5x20 (with plain washer and spring washer)2
Optional Products	Board hanger bracket: ZY-BH10B Ceiling mount bracket: ZY-CM10B Cluster Bracket: ZY-CL10B Speaker stand: ST-16A

APPEARANCE



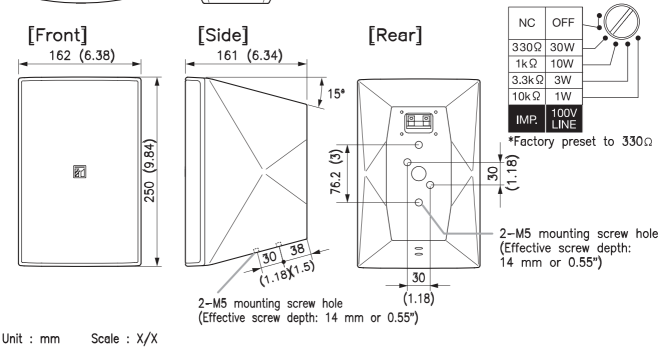
[Bottom]



Mounting holes Note:

Hole seals are adhered over the holes at the factory. Before attaching the speaker mounting bracket to this side, remove them using a pointed tool.

[Impedance Selection]



TOA Corporation