

F-08WT

SPEAKER SYSTEM



F-08WT is a 2-way surface-mount speaker system designed to deliver high-quality audio for a variety of applications. This versatility makes it ideal for foreground or background music playback, as well as public address announcements. The F-08WT boasts a sleek aesthetic that seamlessly integrates with walls and ceilings hardware incorporates a temporary hanging feature, allowing for easy and secure single-handed installation with effortless wiring and angle adjustments.

Key features

- Versatile 8-inch 2-way surface-mount speaker system
- · Perfect for music and announcements
- Sleek design for seamless integration with walls and ceilings
- · Safe and easy installations with included mounting bracket
- Temporary docking feature allows effortless wiring and positioning
- Flexible angle adjustment for both wall and ceiling mounts
- Ideal for permanent installs or portable setups

Specifications

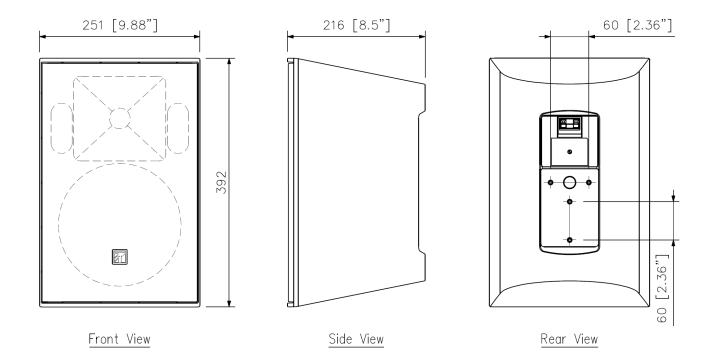
Enclosure	Bass-reflex type	
Rated Input	Input 60 W (100 V line, 70 V line)	
Power Handling	Rated noise power: 90 W (8 Ω) Continuous program: 180 W (8 Ω)	
Rated Impedance 8 Ω 100 V line: 170 Ω (60 W), 330 Ω (30 W), 670 Ω (15 W), 3.3 k Ω (3 W) 70 V line: 83 Ω (60 W), 170 Ω (30 W), 330 Ω (15 W), 670 Ω (7.5 W), 3.3 k Ω (1.5 W)		
Sensitivity	sitivity 91 dB (1 W, 1 m) at installation in 1/2 free sound field	
Frequency Response 50 Hz - 20 kHz, -10 dB at installation in 1/2 free sound field		
Crossover Frequency 3 kHz		
Directivity Angle	ectivity Angle Horizontal: 100°, Vertical: 100°	
Speaker Component	Low frequency: 20 cm (8") PP cone-type High frequency: 25 mm (1") dome tweeter	
Input Terminal	ut Terminal Push-in Terminal	
Installation Environment	callation Environment Indoor installation	
Operating Temperature	-10 °C to +50 °C (14 °F to 122 °F)	
Finish	Enclosure: HIPS, white (RAL 9016 equivalent), paint Grille: Aluminum, white (RAL 9016 equivalent), paint Speaker bracket: Die-cast aluminum, white (RAL 9016 equivalent), paint Base bracket: Steel plate, t4.5, white (RAL 9016 equivalent), paint Base bracket cover: HIPS, white (RAL 9016 equivalent)	
Dimensions	251 (W) x 392 (H) x 216 (D) mm (9.88" x 15.43" x 8.5")	
Weight	5.2 kg (11.46 lb)	
Included Accessories	Accessories Speaker bracket x 1, Base bracket x 1, Base bracket cover x 1, Bracket fixing screw x 1 set	
Optional Accessories Adapter plate: HY-F08W Speaker stand: ST-34B Note: K&M 19780 or K&M 19610 is required.		

^(*1) Rated noise power is defined by IEC60268-5. Continuous program is 3 dB above Rated noise power.

Note: Bolts and nuts for mounting the bracket to the wall or ceiling are not included. Prepare them separately.



Dimensions

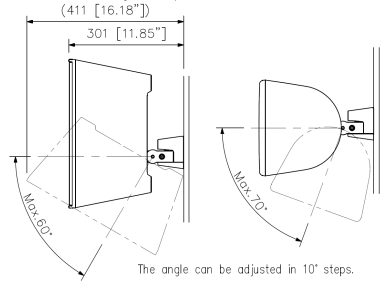


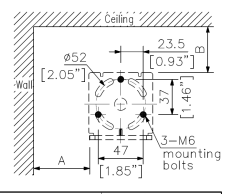
UNIT: mm



Dimensions

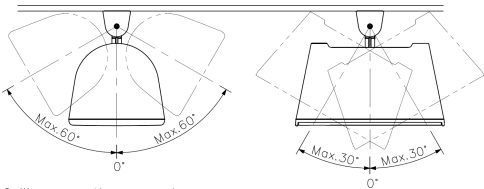




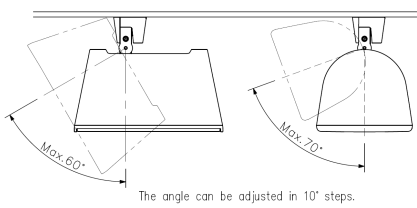


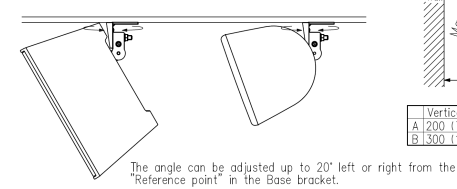
Vertical		Vertical	Horizontal
l		installation	installation
	Α	300 (11.81") or more	350 (13.78") or more
E	В	450 (17.72") or more	300 (11.81") or more

<u>Dimensions of wall mounting hole</u> (base bracket (accessory))

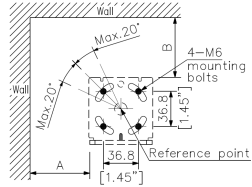


■ Ceiling mounting example





ght from the Dimensions of wall or ceiling mount hole



Vertical installation Horizontal installation
A 200 (7.87") or more 250 (9.84") or more
B 300 (11.81") or more 250 (9.84") or more



A&E specifications

The speaker shall be a 2-way, bass-reflex type enclosure suitable for ceiling or wall mounting. The low-frequency driver shall be a 20 cm (8") polypropylene (PP) cone-type, and the high-frequency driver shall be a 25 mm (1") dome tweeter. The speaker shall have a rated noise power handling capacity of 90 W (8 Ω) and a continuous program power capacity of 180 W (8 Ω). The rated input for the speaker shall be 60 W when connected to 100 V or 70 V line systems. The speaker shall offer multiple tap settings, including 170 Ω (60 W), 330 Ω (30 W), 670 Ω (15 W), and 3.3 k Ω (3 W) for the 100 V line, and 83 Ω (60 W), 170 Ω (30 W), 330 Ω (15 W), 670 Ω (7.5 W), and 3.3 k Ω (1.5 W) for the 70 V line. The impedance shall be 8 Ω for direct connection. The speaker shall have a sensitivity of 91 dB at 1 W, measured at 1 m distance in a 1/2 free sound field. The frequency response of the speaker shall range from 50 Hz to 20 kHz, with a -10 dB variance in a 1/2 free sound field. The crossover frequency shall be 3 kHz. The directivity angle of the speaker shall be 100° horizontally and 100° vertically, ensuring broad coverage for optimal sound dispersion. The enclosure shall be constructed of high-impact polystyrene (HIPS) and finished in either black or white. The grille shall be made of aluminum and finished to match the enclosure color. The mounting bracket and base bracket shall be made of die-cast aluminum and steel plate respectively, both painted to match the enclosure finish. The base bracket shall support the mounting bracket that is attached to the enclosure and allow for temporary positioning without fixing the nut, facilitating two-handed wiring work. The speaker shall be equipped with push-in terminal for input connection. The speaker shall be designed for indoor installation and be capable of operating in a temperature range from -10°C to +50°C (14°F to 122°F). The overall dimensions of the speaker shall be 251 mm (W) x 392 mm (H) x 216 mm (D) (9.88" x 15.43" x 8.5"), and the weight shall be 5.2 kg (11.46 lbs.).Included accessories shall consist of one speaker bracket, one base bracket, one base bracket cover, and one set of bracket fixing screws. Optional extras:

Adapter Plate: HY-F08B/ HY-F08W

Speaker Stand: ST-34B with compatibility for K&M 19780 or K&M 19610 stands

manufactured by TOA Corporation. Manufacturer: TOA Corporation

Model: F-08BT/ F-08WT

