SPEAKER SYSTEM

T - 650

Because the TOA T-650 speaker employs a horn for short distance coverage and a horn for long distance coverage, it ensures high intelligibility even in sports facilities or public halls where many reverberations are generated. The speaker is designed to be installed as a main speaker in small and intermediate indoor sports facilities, and its heavy-duty construction protects unit against impacts from balls and other objects.

SPECIFICATIONS

Enclosure	Bass reflex type
Power Handling Capacity	Continuous pink noise: 120 W, Continuous program: 360 W
Rated Impedance	8 Ω
Sound Pressure Level	100 dB (1 W, 1 m)
Frequency Response	80 - 20,000 Hz
Crossover Frequency	1.2 kHz (passive network)
Speaker Component	Low frequency: 25 cm cone speaker × 2
	High frequency: (for long—distance use) CD horn fitted with compression driver
	(60 horizontal × 30 vertical)
	(for short—distance use) CD horn fitted with compression driver
	(90 horizontal × 40 vertical)
Input Terminal	2—pole M5 screw terminal, distance between barriers: 12.2 mm
Finish	Enclosure: Coniferous plywood, black, semi—mat, urethane paint
	Grille: Steel plate, black, semi—mat, acryl paint
	Mounting bracket: Steel plate t3.2, black, semi—mat, acryl paint
Dimensions	288 (W) × 827 (H) × 354 (D) mm
Weight	22 kg (including mounting brackets)
Accessories	Speaker mounting bracket A,B1, Speaker mounting bolt8, Eyebolt1
Option	Matching transformer: MT—S0601

