

## OUTDOOR SPEAKER SYSTEM

F-605WP

 $TOA's\ F-605WP$  is a splash-proof two-way speaker system for high-impedance line, and is made up of a 30 cm woofer and a constant directivity horn with a driver.

## ■ SPECIFICATIONS

Enclosure	Sealed enclosure
Rated Input	120 W
Rated Impedance	70 V line: 42 Ω (120 W), 83 Ω (60 W), 170 Ω (30 W), 330 Ω (15 W)
, i	100 V line: 83 $\Omega$ (120 W), 170 $\Omega$ (60 W), 330 $\Omega$ (30 W), selectable with rotary
	switch.
	[Note] Never use 42 $\Omega$ (240 W) in high—impedance (100 V line) applications to
	avoid damage to the speaker or failure of the amplifier.
Sound Pressure Level	
Frequency Response	80 - 20,000 Hz
Crossover Frequency	2,500 Hz
Speaker Component	Low frequency: 30 cm dia cone speaker
	High frequency: CD horn fitted with driver (60 ° horizontal × 40 ° vertical)
Connected Cable	Cable sent straight from internal speaker: 6.6 mm in diameter,
	Conductor cross section: 0.75 mm², 2—core cable, 2 m
Finish	Enclosure: Polypropylene resin, ivory
	Front grill: Stainless steel, ivory, paint
Dimensions	552 (W) × 392 (H) × 250 (D) mm
Weight	19 kg
Usable Optional	Wall mounting: YS-600
Mounting Bracket	Pole mounting: YS-600 + YS-60B (pole diameter: 90 - 340 mm)

Note: Exterior case is not treated with corrosion—free paint.

