### TOA SPEAKER SYSTEM

# WEATHER-RESISTANT SPEAKER

### F-160WP



#### **DESCRIPTION**

TOA's F-160WP two-way, ported speaker system combines durable, weather-resistant construction with superb acoustic characteristics. Ideal for outdoor applications and high-humidity areas, the F-160WP includes a 5" water-resistant cone speaker and 1" dome tweeter with a high power handling capacity.

The F-160WP is engineered to combine maximum efficiency with a flat frequency response when mounted in a half- or quarter-space environment. The typical position for a foreground/background speaker is against a wall or at the intersection of a wall and a ceiling or second wall. This is the acoustical environment for which the new F-Series is optimized.

An extremely durable, low-foam polypropylene resin enclosure ensures quality sound performance. An internal 70/100 volt transformer is included, which adjusts via a rotary switch under the rear cover.

The F-160WP is easy to install horizontally on walls or under eaves with an optional outdoor mounting bracket. To protect connection terminals, the enclosure has a rear cover with a cable feed slot.

#### **FEATURES**

- Two-way, weather-resistant speaker system with
  dome tweeter and 5" drip-proof woofer.
- 2. Ideal for outdoor applications and high-humidity locations, such as swimming pools, ice arenas and health clubs.
- 3. Includes built-in 70/100 volt transformer, adjustable via rotary switch under the rear cover.
- Engineered to provide maximum efficiency with a flat frequency response when mounted in a half- or quarter-space environment.
- Durable, low-foam polypropylene resin enclosure in dark gray enhances acoustic quality.
- 6. Enclosure has a rear cover with cable feed slot to protect connection terminals.
- Installs easily on walls or under eaves with optional outdoor mounting bracket.



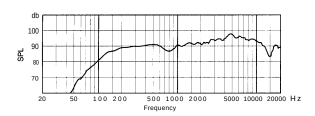
#### **SPECIFICATIONS**

Enclosure type	Bass-reflex
Speaker	
low frequency	5" (13cm) drip-proof cone woofer
high frequency	1" (3cm) dome tweeter
Rated impedance	100V Line: 330 $\Omega$ (30W 500 $\Omega$ (20),
	1k $\Omega$ (10W), 2k $\Omega$ (5W)
	70V Line: 170 $\Omega$ (30W), 330 $\Omega$ (15W),
	$500\Omega$ (10W), 1k $\Omega$ (5W), 2k $\Omega$ (2.5W)
Rated input power	30W
Output SPL	91dB (1W/1m)*
Crossover frequency	4kHz (passive network)
Frequency response	100Hz – 20kHz (-10dB)
	150Hz – 13kHz (-3dB)
Input connector	Push terminal
Enclosure material	Polypropylene resin
Color	Dark gray
Dimensions (W x H x D)	9.8" x 6.2" x 6.7"
	(250 x 157 x 169mm)
Weight	8.6 lbs. (3.9 kg.)
Mounting bracket	YS-150WP

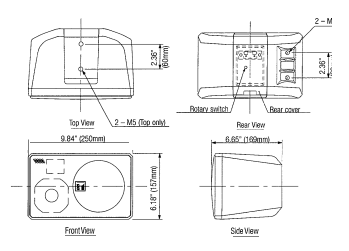
<sup>\*</sup>Pink noise of 330Hz - 3.3kHz. All specifications subject to change.

#### CHARACTERISTIC DIAGRAM

Frequency Response (1W/1m: 1/3 Octave Pink Noise)



#### APPEARANCE & DIMENSIONAL DIAGRAM



## ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The speaker system shall be the two-way, ported TOA F-160WP, which provides a wide frequency range and high power handling capacity. The F-160WP shall be engineered to combine maximum efficiency with a flat frequency response when mounted in a half- or quarter-space environment.

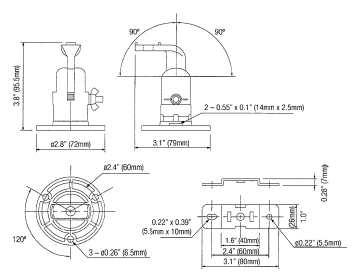
The F-160WP shall feature a 5" (13cm) drip-proof cone speaker and a 1" (3cm) dome tweeter. Frequency response shall be 100Hz - 20kHz, with crossover at 4kHz. Sensitivity shall be rated at 91dB (1W/1m).

The 160WP shall have a continuous pink-noise transformer input power rating of 30 watts and an internal 70/100 volt line matching transformer, adjustable via a rotary switch under the rear cover. A push-type input connector shall be available on all models.

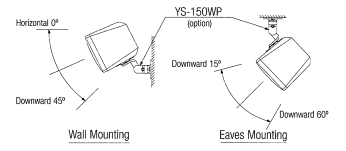
The enclosure shall be dark gray and composed of acoustically-efficient, polypropylene resin to ensure high quality sound performance. The speaker shall be easily mounted on walls or under eaves in a horizontal position with an optional YS-16OWP outdoor mounting bracket. The enclosure shall have a rear cover with cable feed slot to protect connection terminals.

The F-160WP shall measure 9.8"W x 6.2"H x 6.7"D ( $250 \times 157 \times 169$ mm), and shall weigh 8.6 lbs. (3.9 kg.).

#### YS-150WP MOUNTING BRACKET



#### INSTALLATION DIAGRAM



\*F-160WP cannot be positioned vertically using YS-150WP.

