

# FS12T-99

# FS Series Arena Horn Loudspeaker





#### **Features**

- Industry Standard 8" (203mm) Coaxial, 8 Watt, Loudspeaker
- Ideal for a Wide Array of Outdoor and Indoor Applications
- Integrated 400-Watt 70.7V Transformer
- Constant Directivity Design Offers Controlled Coverage of 90° Horizontal by 90° Vertical
- All-Weather Construction Ensures Long-Term Reliability Through Varying Seasons
- Flexible Mounting System Ensures Versatile Install Mounting Angles
- Easy Service Design Allows Transducers to be Serviced in the Field without Uninstalling the Enclosure from the Mount
- Neutral Finish Blends into Any Environment

### **Applications**

The FS12T-99 features a lightweight and compact all-weather enclosure that can be used in multiple outdoor and indoor installation applications including arenas, stadiums, fairgrounds, racetracks, theme parks, outdoor entertainment centers, convention centers, aquatic centers, and multipurpose venues.

# **General Description**

The FS12T-99 is two-way, full-range loudspeaker system engineered to provide excellent voice and music reproduction in applications requiring weather resistance. It was designed to withstand exposure to environmental conditions and provide long-lasting reliability.

It incorporates a 12" LF driver and 1" exit HF compression driver concentrically mounted to a high-directivity waveguide. It provides 90° x 90° coverage and is tuned for optimal source reproduction.

The unit is constructed using molded linear low-density polyethylene (LLDPE), creating an incredibly strong yet lightweight enclosure. The unit includes a stainless steel U-bracket and fly-points allowing for easy mounting. Input is via an integrated 70.7V transformer with low insertion loss and full frequency response with power taps up to 400-watts including an  $4\Omega$  bypass. The transformer is discretely mounted under the rear cover for weather protection. The finish is neutral "battle ship grey" that is UV resistant and allows for years of durability.

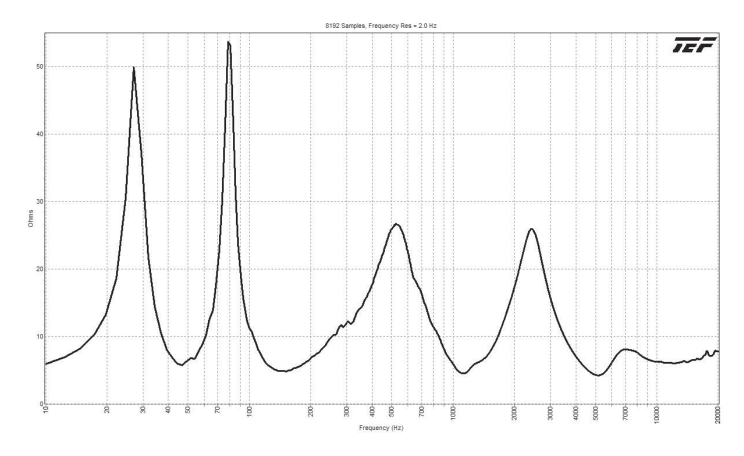


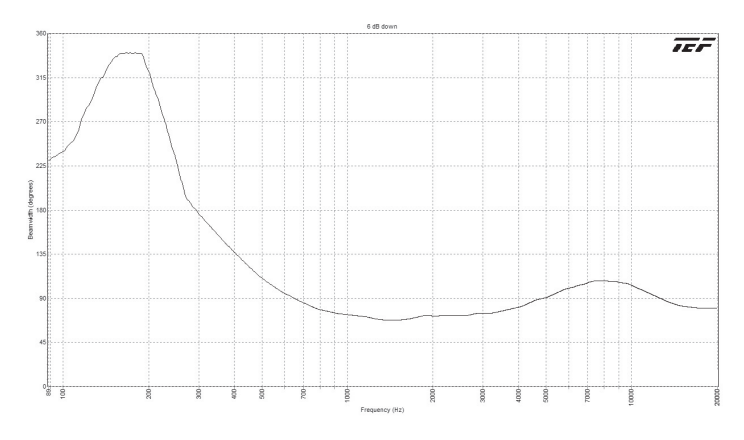
| System                          |   |
|---------------------------------|---|
| Туре                            | Full-Range, Outdoor, Horn Loudspeaker                 |
| Operation Mode                  | Non-Powered Passive                                   |
| Operating Range (-10db)         | 57Hz - 18.6kHz  |
| Frequency Response (+/- 5dB)    | 80Hz - 17.6kHz  |
| Sensitivity (2.83V @1m)         | 102.5 dB  |
| Vertical Coverage               | 90°   |
| Horizontal Coverage             | 90°   |
| Max Input Ratings (8 ohm)       | 400 W Continuous, 800 W Program                       |
| Transformer Taps - 70V          | 400W, 200W, 100W, 50W                                 |
| Transformer Taps - 100V         | 400W, 200W, 100W                                      |
| Directivity Factor (Q)          | 22.65 @ 4kHz  |
| Directivity Factor (DI)         | 13.5 @ 4kHz   |
| Max SPL at 1m (passive)         | 128.5   |
| Recommended Signal Processing   | 70 Hz High Pass Filter                                |
| Recommended Power Amplification | 400W @ 4Ω   |
| Transducers                     |   |
| LF Transducer Oty and Size      | 1 x 12"   |
| LF Voice Coil Size              | 2.5"  |
| MF Transducer Qty and Size      | N/A   |
| MF Voice Coil Size              | N/A   |
| HF Transducer Qty and Size      | 1 x Compression Driver 1"Throat                       |
| HF Voice Coil Size              | 1.75"   |
| Maximum Output (System)         | 128.5 dB  |
| Nominal Impedance (System)      | $4\Omega$   |
| Minimum Impedance (System)      | 4.1Ω @ 1050Hz   |
| Driver Protection               | HF and LF Driver Protection Circuits                  |
| Enclosure                       |   |
| Color                           | Battle Ship Grey                                      |
| Enclosure Material              | LLDPE (Linear Low-Density Polyethylene)               |
| Grille Material                 | Aluminum  |
| Baffle Material                 | N/A   |
| Mount Material                  | Stainless Steel                                       |
| Input Connection                | Barrier Terminal, Transformer/ $4\Omega$ Direct       |
| Controls                        | N/A   |
| Mounting/Rigging Provisions     | 6mm Stainless Steel U-Bracket                         |
| Ingress Protection              | IP45 When Tilted 5° Downwards                         |
| Environmental Testing           | MIL-DTL-12606   |
| Cutout Diameter                 | N/A   |
| Logo                            | 2 Sides, Rear Cover, and Grill                        |
| Product Dimensions (HxWxD)      | 19.56" x 18.5" x 18.5" (497.84mm x 469.9mm x 496.9mm) |
| Shipping Dimensions (HxWxD)     | 24.5" x 23.5" x 23.5" (622.3mm x 596.9mm x 596.9mm)   |
| Net Weight                      | 48 lbs. (21.77 kgm)                                   |
| Shipping Weight                 | 60 lbs (27.21 kgm)                                    |
| Warranty Coverage               |   |
| Warranty Period                 | 5 Years   |

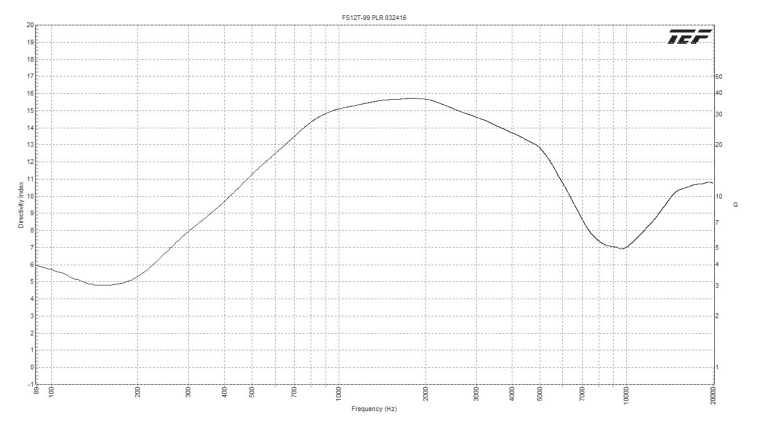
#### NOTES

- 1. Sensitivity: 1 meter, 2.83 volts RMS.
- $2.\ \mbox{Power:}$  All power figures are calculated using the rated nominal impedance.
- ${\it 3. Frequency response and sensitivity are an echoic measurements.}$

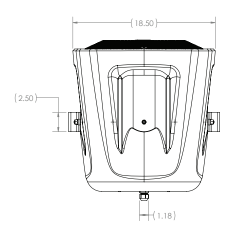


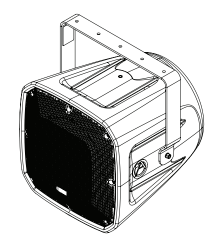


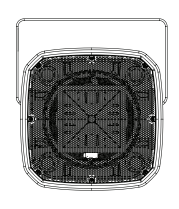


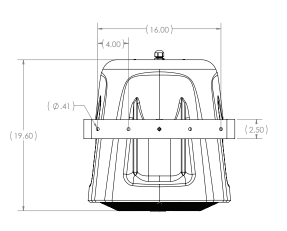


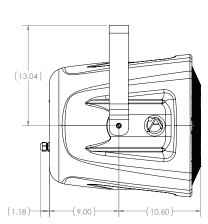
# **Dimensional Drawings**

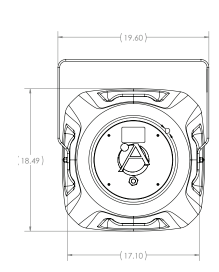


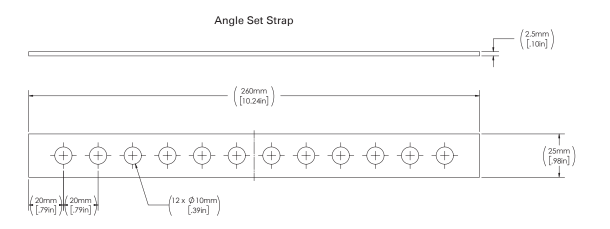














### **Architect and Engineer Specifications**

Loudspeaker shall be AtlasIED model FS12T-99 or approved equal.

The loudspeaker system shall be a two-way, full-range design with an IP45 rating. It shall include a 12" cast frame LF woofer and an integral, concentrically mounted 1" exit compression driver coupled to a constant directivity high frequency waveguide. The three pole (18dB/octave) dividing network shall have a crossover frequency of 1.6kHz. The dividing network shall include a poly switch protection circuit for the high-frequency component.

The loudspeaker system shall be capable of providing a sound dispersion angle of 90° horizontal by 90° vertical in the 2kHz octave band. Rated power shall be 400 watts RMS based on EIA Standard RS-426B.\*

Enclosure shall be UV-resistant, linear low-density polyethylene (LLDPE) and shall include a 2-stage multiple mesh filter system for weather and rodent resistance: to include a 20-gauge perforated aluminum screen on front mouth assembly, a  $100 \times 100$  weave stainless steel mesh between HF horn and HF driver and a  $100 \times 100$  weave stainless steel mesh over  $12^{\prime\prime\prime}$  woofer. The loudspeaker shall include a stamped and formed, 6mm stainless steel powder coated mounting bracket assembly for surface mounting.

Sensitivity shall be 102.5dB SPL (80Hz to 15kHz in 1/3 octave bands) measured at a distance of one meter on axis with a one-watt input half space (2.83V).

Overall frequency response shall be 80Hz – 17.6kHz. The input section located on the bottom rear of the loudspeaker shall be via 7 position screw down terminal strip internally configured to allow input to an internally mounted 70.7V transformer with 50, 100, 200, 400-watt taps and a bypass jumper direct coupled to the speaker for nominal  $4\Omega$  operation. The system connections shall be protected from the elements by a screw affixed weather resistant cover.

