

FR15A/1



Technical Specifications

Acoustic cabinet: FR15A

Description: 2 Way System. 15" and High Frequency unit

Power AES: 1.000 W.

2.000 W. Power Program:

Sensitivity 2,83v @ 1m: 97 dB.

Max. SPL continuous: 127 dB.

Max. SPL peak: 133 dB.

Frequency response: 40 - 20.000 Hz.

Coverage (H x V): 90° x 40°

Bass Loudspeakers: 15P1000ND

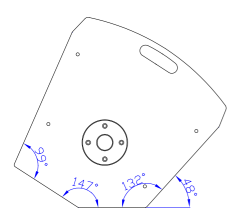
Compression Driver: **TPL150**

Constant Directivity Horn: TD TPL

Crossover: External

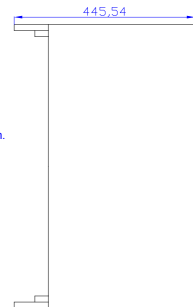
Hardware: External

Base



Front 430,27 Ø69 x 102 mm.

Lateral

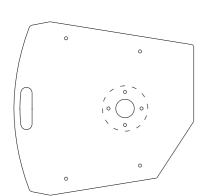




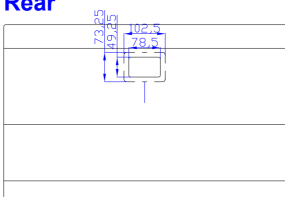
beyma //

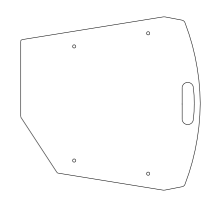


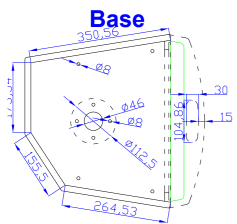
FR15A/1 CAD



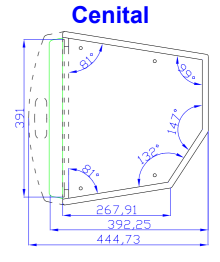








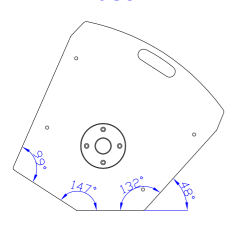
Section Front 645 675

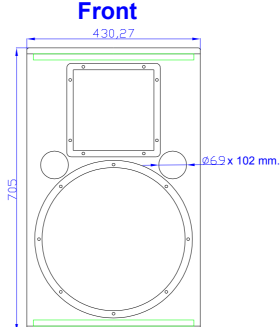


Lateral

445,54

Base







beyma 🗾



FR15A/1 Drivers

15P1000Nd

KEY FEATURES

- Real 1000 W AES power handling
- Sensitivity: 97 dB @ 2.83V
- 4" Duo Technology voice coil
- Forced air convection circuit for low power compression
- Extended controlled displacement: Xmax ± 8 mm.
- Massive mechanical displacement capability: 52 mm p-p



TECHNICAL SPECIFICATIONS

 Nominal diameter 380 mm. 15 in. • Rated impedance 8 ohms • Minimum impedance 6.3 ohms Power capacity* 1000 w AES 2000 w • Program power

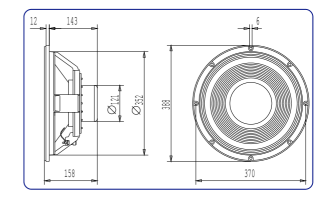
 Sensitivity 97 dB 2.83v @ 1m @ 2π

• Frequency range 30 - 2000 Hz Voice coil diameter 100 mm. 4 in. • Magnetic assembly weight 4.62 kg. 10.16 lb. BL factor 24.3 N / A Voice coil length 21 mm Air gap height 12 mm • X damage (peak to peak) 52 mm

*The power capacity is determined according to AES2-1984 (r2003) standard.

Program power is defined as the transducer's ability to handle normal music program material.

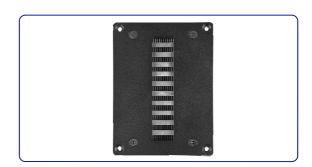
DIMENSION DRAWINGS



TPL-150

KEY FEATURES

- Superior sound reproduction quality
- Extended frequency response (1 23 kHz)
- High sensitivity (99 dB)
- Extremely linear frequency response
- Low distortion
- Designed for the high frequencies reproduction



TECHNICAL SPECIFICATIONS

 Rated impedance 8 ohms • D.C. Resistance 5.9 ohms

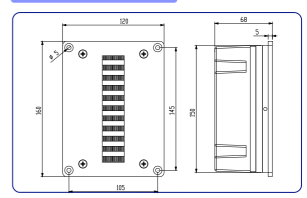
 Power capacity* 80 w AES above 1 kHz • Program power 160 w above 1 kHz Sensitivity** 99 dB 1w @ 1m • Frequency range 1-23000 Hz Voice coil diameter 100 mm. 4 in.

1 kHz or higher (12 dB/oct. min.) • Recommended Crossover

 Net weight 2.18 kg. 4.8 lb.

"The power capacity is determined according to AES2-1984 (r2003) standard. Program power is defined as the transducer's ability to handle normal music program material. "Sensitivity was measured at 1 m distance, on axis, with 1 w input, averaged in the range 2.5 - 20 kHz.

DIMENSION DRAWINGS





beyma 🗾

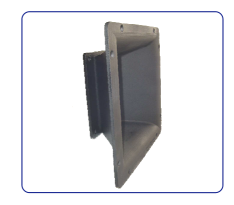


FR15A/1 Drivers

TD-TPL

KEY FEATURES

- Designed to be used with TPL-150 tweeter
- Coverage angles of 80° in the horizontal plane and 30° in the vertical plane
- Precise directivity control in the pass band
- Cast aluminium construction



TECHNICAL SPECIFICATIONS

• Throat dimmensions (WxH) 12 x 208 mm. 0.47 x 8.19 in.

Horizontal beamwidth 80° (+9°, -20°) (-6 dB, 1.2 - 16 kHz)
 Vertical beamwidth 30° (+27°, -21°) (-6 dB, 2 - 16 kHz)

(-6 dB, 2 - 16 kHz)
• Directivity factor (Q) 27 (average 1.2 - 16 kHz)
• Directivity index (DI) 13 dB (+6 dB, -4.5 dB)

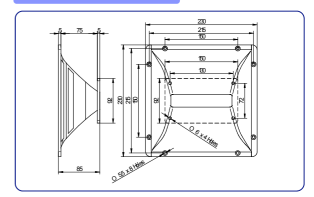
• Cutoff frequency 800 Hz

Dimensions (WxHxD)
 230x230x85 mm.
 9.05x9.05x3.35 in.
 Cutout dimensions (WxH)
 195x195 mm.
 7.68x7.68 in.

Net weightConstruction1.5 kg. 3.3 lb.Cast aluminium.

Connection of driver by four screws on a 5 mm. diameter bolt circle.

DIMENSION DRAWINGS

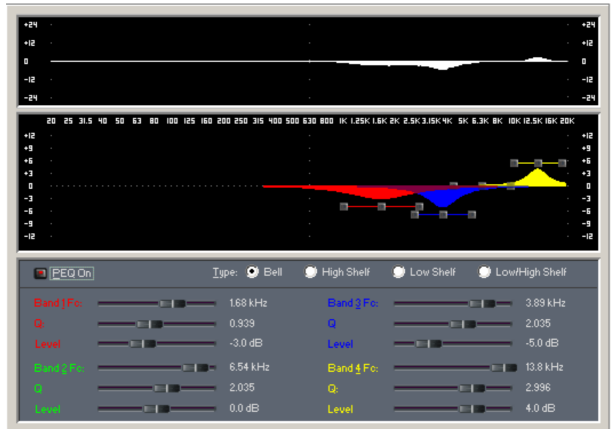


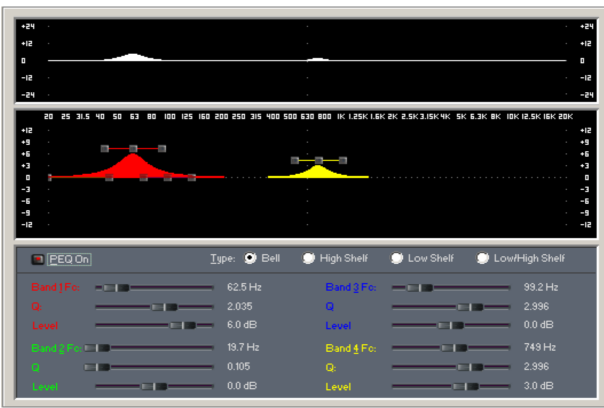


beyma 🗾



FR15A/1 Presets









FR15A/1 Crossover

