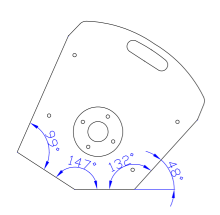


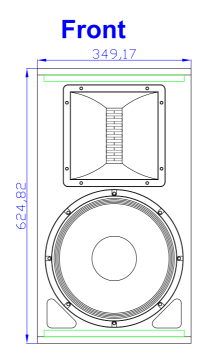


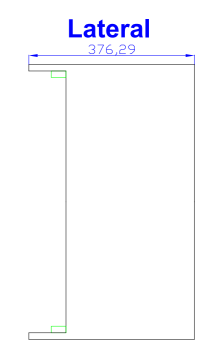
### **Technical Specifications**

Acoustic cabinet:	FR12A
Description:	2 Way System. 12" and High Frequency unit
Power AES:	400 W.
Power Program:	800 W.
Sensitivity 2,83v @ 1m:	97 dB.
Max. SPL continuous:	123 dB.
Max. SPL peak:	129 dB.
Frequency response:	45 - 25.000Hz.
Coverage (H x V):	90° x 40°
Bass Loudspeakers:	12G40
Compression Driver:	TPL150
Constant Directivity Horn:	TD TPL
Crossover:	External
Hardware:	External

Base



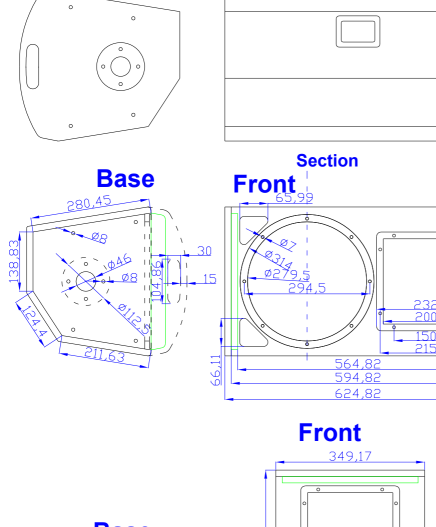


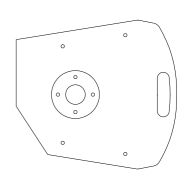




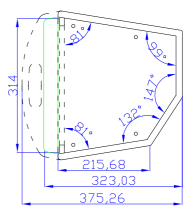


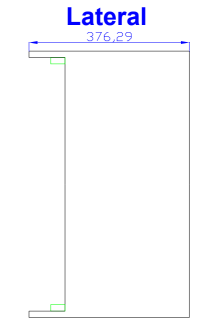
Rear



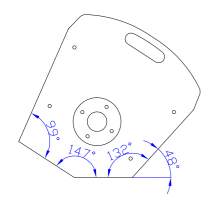


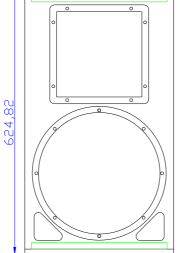
**Cenital** 





Base





2





## 12G40

#### **KEY FEATURES**

- High power handling (500 W AES )
- 3" edgewound copper voice-coil with polyimide fiber glass former

300 mm. 12 in.

97 dB 2.83v @ 1m @ 2π

8 ohms

1000 w

6.7 ohms

500 w AES

35 - 4000 Hz

77 mm. 3 in.

18.4 N / A

20 mm

8 mm

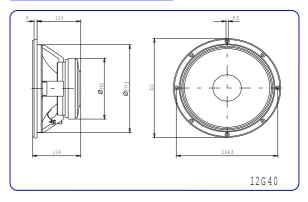
28 mm

6.3 kg. 13.9 lb.

- Optimum winding length for increased linear excursion
- Designed for woofer applications



#### **DIMENSION DRAWINGS**



#### **TECHNICAL SPECIFICATIONS**

Nominal diameter

- Rated impedance
- Minimum impedance
- Power capacity\*
- Program power
- Sensitivity
- Frequency range
- Voice coil diameter
- Magnetic assembly weight
- BL factor
- Voice coil length
- Air gap height
- X damage (peak to peak)

"The power capacity is determined according to AES2-1984 (r2003) standard. Program power is defined as the transducer's ability to handle normal music p normal music program material.

## **TPL-150**

#### **KEY FEATURES**

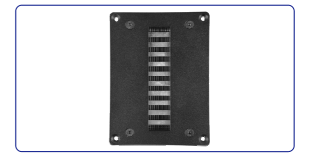
- Superior sound reproduction guality
- Extended frequency response (1 23 kHz)
- High sensitivity (99 dB)
- Extremely linear frequency response
- Low distortion
- Designed for the high frequencies reproduction

#### **TECHNICAL SPECIFICATIONS**

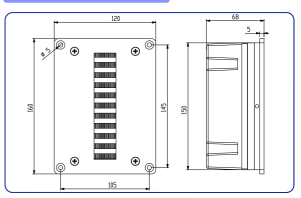
- Rated impedance
- D.C. Resistance
- Power capacity\*
- Program power
- Sensitivity\*\*
- Frequency range
- Voice coil diameter
- Recommended Crossover
- Net weight

8 ohms 5.9 ohms 80 w AES above 1 kHz 160 w above 1 kHz 99 dB 1w @ 1m 1-23000 Hz 100 mm. 4 in. 1 kHz or higher (12 dB/oct. min.) 2.18 kg. 4.8 lb.

Notes: \*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**



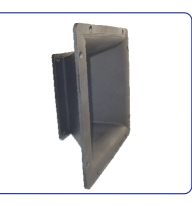




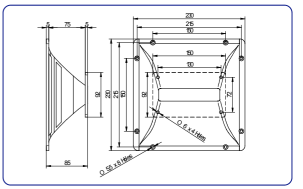
# TD-TPL

**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



#### **DIMENSION DRAWINGS**



#### **TECHNICAL SPECIFICATIONS**

- Throat dimmensions (WxH)
- Horizontal beamwidth
- Vertical beamwidth
- Directivity factor (Q)
- Directivity index (DI)
- Cutoff frequency
- Dimensions (WxHxD)
- Cutout dimensions (WxH)
- Net weight
- Construction

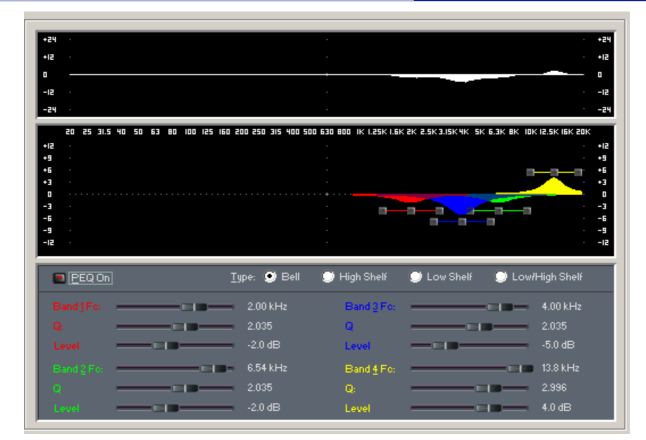
12 x 208 mm. 0.47 x 8.19 in. 80° (+9°, -20°) (-6 dB, 1.2 - 16 kHz) 30° (+27° , -21°) (-6 dB, 2 - 16 kHz) 27 (average 1.2 - 16 kHz) 13 dB (+6 dB, -4.5 dB) 800 Hz 230x230x85 mm. 9.05x9.05x3.35 in. 195x195 mm. 7.68x7.68 in. 1.5 kg. 3.3 lb. Cast aluminium. Connection of driver by four screws on a 5 mm. diameter bolt circle.

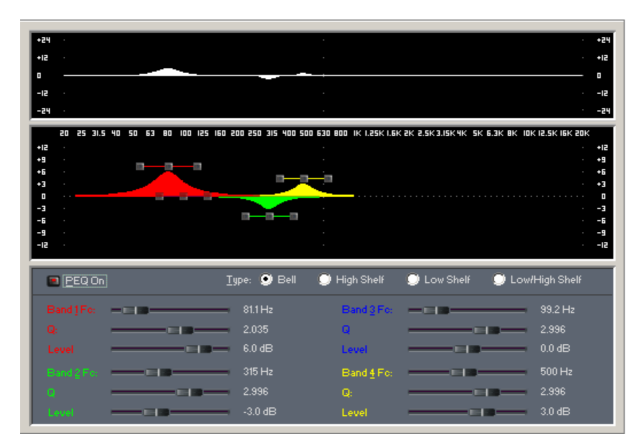


### FR12A/2 Presets



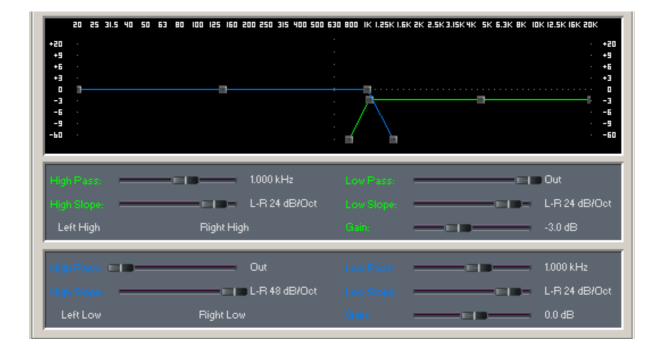
PROFESSIONAL LOUDSPEAKERS











acustica beyma s.I. Poligono industrial Moncada II. C/Pont Sec, 1C P.O. Box 28 46113 Moncada (Valencia) – SPAIN Tel. (34) 961 301 507 Fax. (34) 961 301 507 www.beyma.com