



### TECHNICAL SPECIFICATIONS

Throat diameter 36 mm. 1.4 in. Rated impedance 8 ohms. Minimum impedance 7.2 ohms @ 3 kHz D.C. Resistance 5.5 ohms. 70 w AES above 1 kHz Power capacity \* **Program power** 140 w above 1 kHz Sensitivity \*\* 108 dB 1 w @ 1m coupled to TD-385 horn Frequency range 0.6 - 20 kHz 0.8 kHz or higher (12 dB/oct. min.) Recommended crossover

72.2 mm. 2.84 in. Voice coil diameter Magnetic assembly weight 2.1 kg. 4.62 lb. Flux density 2 T 1 N/A

**BL** factor

# MOUNTING INFORMATION

Overall diameter 123 mm. 4.84 in. 53.5 mm. 2.11 in. Depth Four M6 threaded holes, 90° apart on Mounting 101.6 mm (4 in.) diameter circle. Mounting hardware is supplied. 2.2 kg. 4.84 lb. Net weight

Shipping weight 2.7 kg. 5.94 lb.

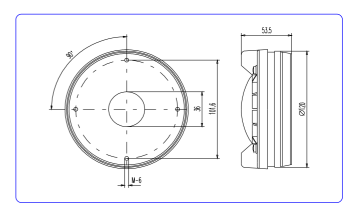
## MATERIALS

- Diaphragm: titanium.
- Voice coil: edgewound aluminium ribbon.
- Voice coil former: polyimide.
- Magnet: neodymium.

# GENERAL DESCRIPTION



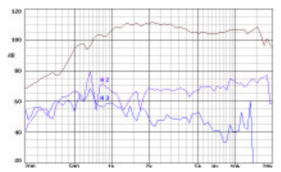
### **DIMENSION DRAWINGS**



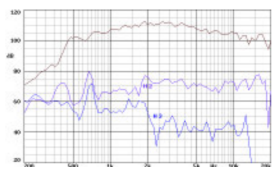
### Notes:

- \*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 1-7 kHz.

This 1,4" professional high quality compression driver features a composite diaphragm assembly. The mylar surround provides damping and avoids typical resonant peaks of metal surrounds. By the other hand, the pure titanium dome exhibits the unique mechanical properties of this material. The diaphragm is attached to a 3" edgewound aluminium ribbon voice coil, providing exceptional high acoustic pressure over an extremely wide frequency range. Moreover, the neodymium magnet reduces the net weight around a 50% with regard to a ferrite model. Finally, the use of a rim centred diaphragm allows field replacement without soldering.



Note: on axis frequency response measured coupled to TD-385



Note: on axis frequency response measured coupled to TD-565

Polígono Industrial Moncada II · C/. Pont Sec, 1c · 46113 MONCADA - Valencia (Spain) • Tel. (34) 96 130 13 75 • Fax (34) 96 130 15 07 • http://www.beyma.com • E-mail: beyma@beyma.com •