



# COMPRESSION DRIVER

### TECHNICAL SPECIFICATIONS

Throat diameter 36 mm. 1.4 in. Rated impedance 8 ohms Minimum impedance 7.3 ohms @ 3.5 kHz D.C. Resistance 5.5 ohms 90 w AES above 1 kHz **Power capacity** Program power 180 w above 1 kHz Sensitivity 110 dB 1 w @ 1m coupled to TD-565 horn Frequency range 0.6 - 20 kHz Recommended crossover 800 Hz or higher (12 dB/oct. min.)

Voice coil diameter 72.2 mm. 2.87 in. Magnetic assembly weight 6.5 kg. 14.33 lb. Flux density 1.875 T **BL** factor

10 N/A

# MOUNTING INFORMATION

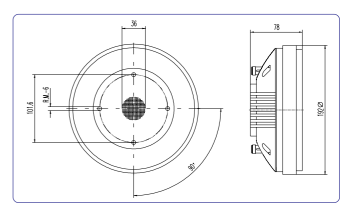
Overall diameter 192 mm. 7.56 in. Depth 78 mm. 3.07 in. Mounting Four M6 threaded holes, 90° apart on 101.6 mm (4 in.) diameter circle. Mounting hardware is supplied.

Net weight 6.75 kg. 14.85 lb. Shipping weight 7 kg. 15.4 lb.

## MATERIALS

- Diaphragm: titanium.
- Voice coil: edgewound aluminium ribbon wire.
- Voice coil former: kapton.
- Magnet: ferrite.

### **DIMENSION DRAWINGS**

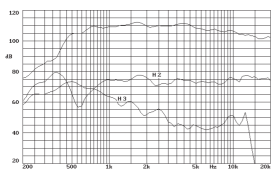


### Notes:

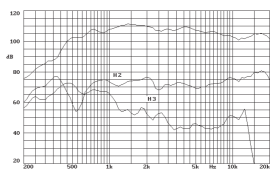
- \*The power capacity is determined according to AES2-1984 (r2003) standard.
- Program power is defined as the transducer's ability to handle normal music program material \*\*Sensitivity was measured at 1 m distance, on axis, with 1 w input, averaged in the range 1-7 kHz.

### GENERAL DESCRIPTION

This high frequency compression driver features a composite structure diaphragm. It has a Mylar surround to provide damping and avoid resonant peaks typical of metal surrounds. The dome is made of pure titanium, with its unique mechanical properties. This diaphragm combined with a new optimized phasing-plug and a copper ring, results in an extremely smoothed and extended high frequency response.



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



Note: on axis frequency response measured coupled to TD-595

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