

PROFESSIONAL LOUDSPEAKERS www.beyma.com

# CD10Nd

**COMPRESSION DRIVER** 

#### KEY FEATURES

- 1 in. (25mm) high frequency compression driver
- 111 dB, 2.83V@1m sensitivity
- Improved moving assembly mechanical coupling for excellent power handling capabilities
- PM-4 polymer diaphragm with higher surface tension energy
- Ultra lightweight edgewound aluminium ribbon voice coil
- Aluminum cover
- Neodymium magnet

## TECHNICAL SPECIFICATIONS

Throat diameter 25 mm. 1 in.

Rated impedance 8 ohms.

Minimum impedance 5,3 ohms.

D.C. Resistance 4.3 ohms.

Power capacity \* 70 w AES above 1.2 kHz

Program power 140 w above 1.2 kHz

Sensitivity \*\* 111 dB 2.83V @ 1m

coupled to TD-164 prototype horn

coupled to TD-164 prototype horn

Frequency range

Recommended crossover
Voice coil diameter

Magnetic assembly weight
Flux density

coupled to TD-164 prototype horn

1.2 kHz or higher (12 dB/oct. min.)

44.4 mm. 1.75 in.

1.1 kg. 2.42 lb.

1.2 kHz or higher (12 dB/oct. min.)

2.2 T

8.9 N/A

MOUNTING INFORMATION

Overall diameter

Depth

66.4 mm. 2.61 in.

Mounting

Three M5 threaded holes, 120° apart on 57 mm. (2.24 in.) diameter circle.

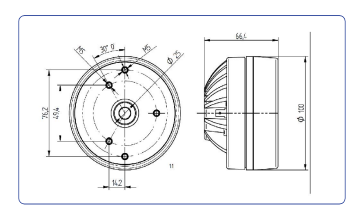
Two M5 threaded holes, 180° apart on 76.2 mm. (3 in.) diameter circle.

 Net weight
 1.2 kg.
 2.64 lb.

 Shipping weight
 1.3 kg.
 2.86 lb.



#### **DIMENSION DRAWINGS**



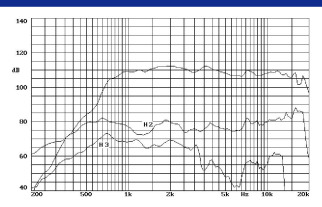
#### Notes:

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

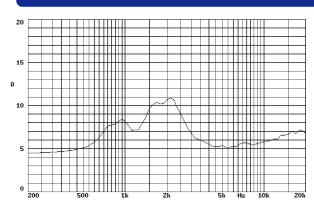
Program power is defined as the transducer's ability to handle normal music program material.

\*\*Sensitivity was measured at 1 m distance, on axis, with 2.83V input, averaged in the range 1-7 kHz.

### FREQUENCY RESPONSE



#### FREE AIR IMPEDANCE CURVE



Note: on axis frequency response measured coupled to TD-164 horn in anechoic chamber, 2.83V @ 1m.