



[For Business](#) > [TAD - Professional Speakers](#) > [Products](#) > [Loud Speakers](#)

## Specifications

## Product Registration

### Older Models

M.S.R.P. \$450.00



### Close Up Front View

## Product Overview

HOUSING. A sturdy low-resonance aluminum alloy diecast frame is used in the TM-1201 / TM-1201H to support the magnetic structure and moving parts of the loudspeaker CROSSOVER. It is recommended that the TM-1201 / TM-1201H be used with an active crossover network (band-pass filter) having crossover frequencies at approximately 200Hz and 3kHz, and cutoff characteristics of 12dB/oct. or 18dB/oct.

**TM-1201 / TM-1201H SPECIFICATIONS** Voice coil impedance: (TM-1201 - 8 ohms)/(TM-1201H - 16 ohms). Lowest resonance frequency (fo): 52Hz. Recommended frequency range: 200 - 3,000Hz. Rated input power: 150 watts. Maximum input power: 300 watts. Sound pressure level: 100dB/W (1m). Equivalent mass (infinite baffle): 2.1 oz/60g. Qo: 0.16(fo = 52Hz). Total magnetic flux: 324,000 maxwells. Magnetic flux density: 14,500 gauss. Baffle opening: 10-7/8 inches/276mm. Mounting dimensions: 11-9/16 inches/293mm (6 holes). Weight: 24 lbs. 4 oz./11kg. Outer dimensions (diameter x depth): 12-1/2 x 4-5/16 inches/318 x 110mm.

### Older Models

