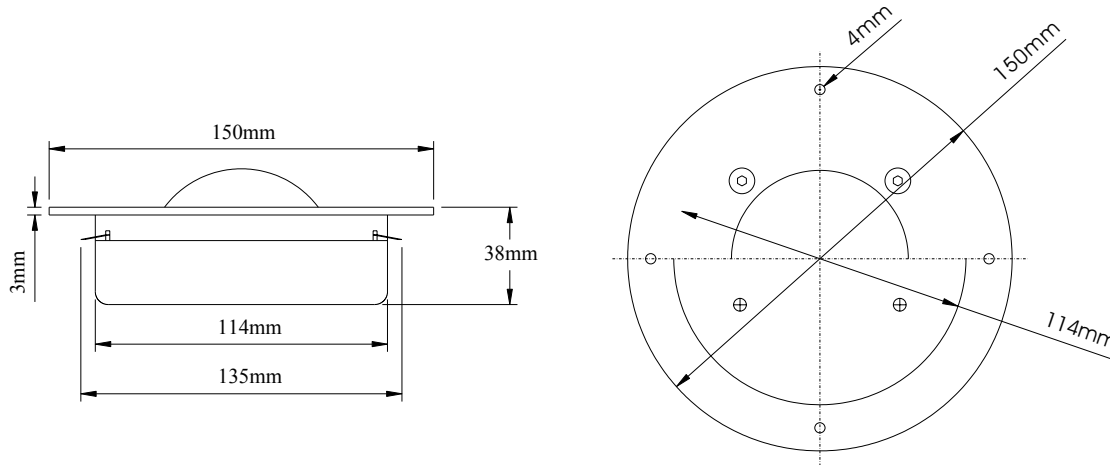
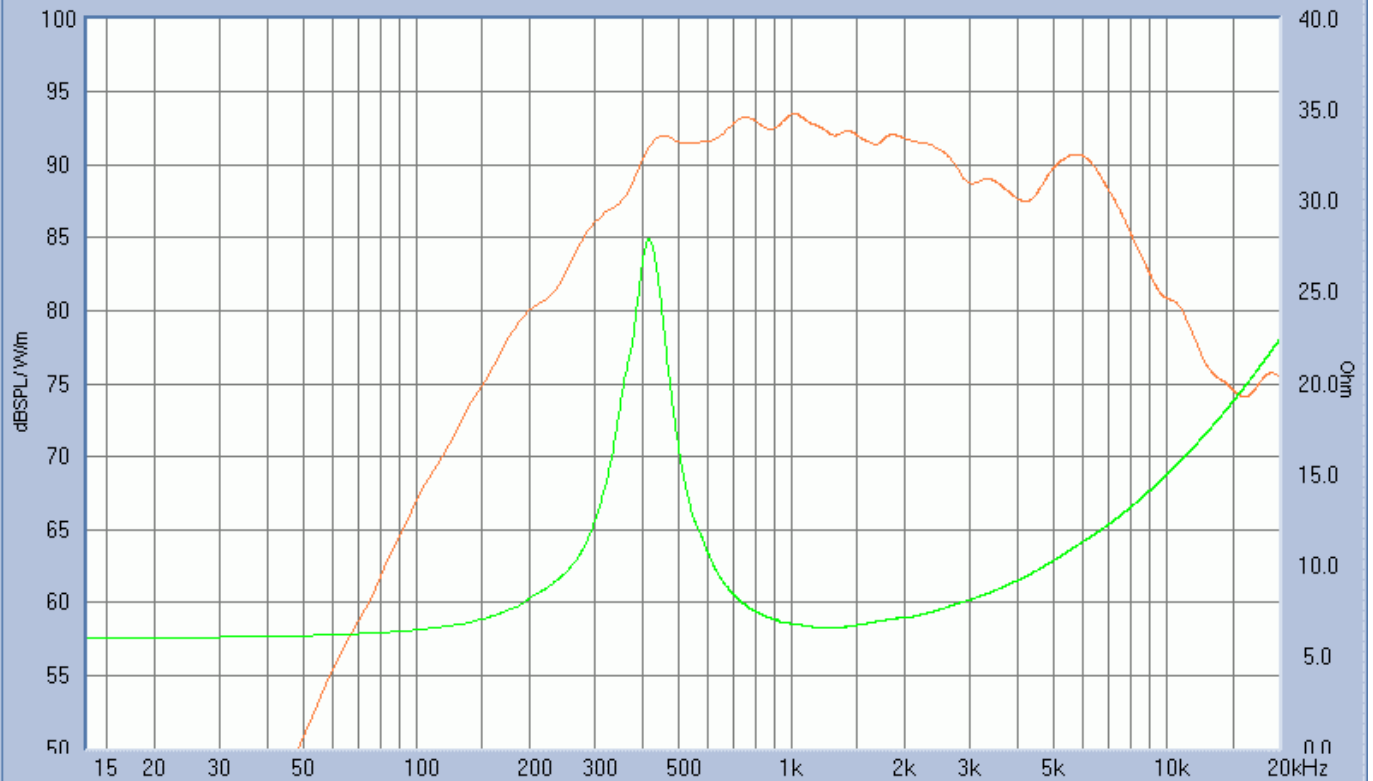


9845

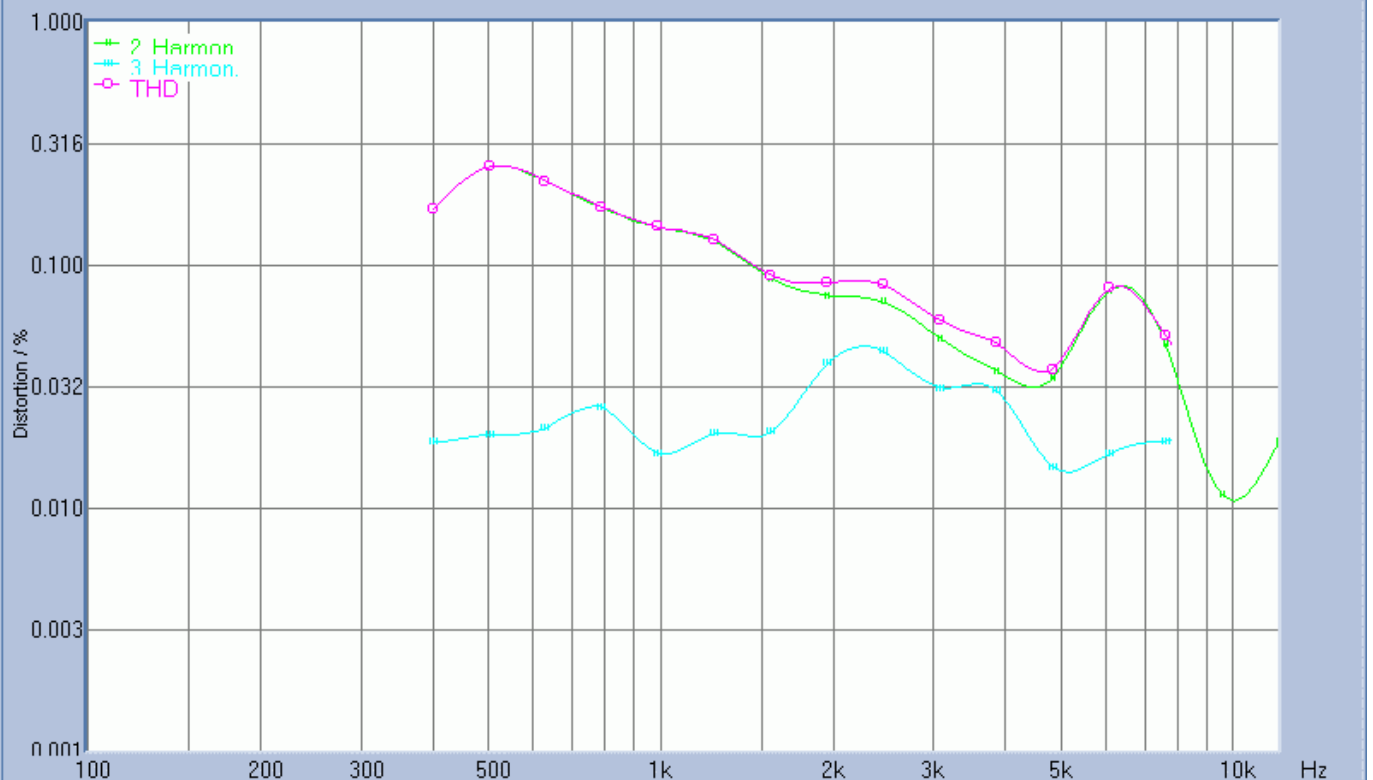


Specifications

NOMIAL IMPEDANCE	8Ω±15% at 1.0V 1KHz
VC NOMINAL DIA	φ 50.7mm
LOWEST RESONANCE FREQUENCY	FO=410Hz ±5Hz at 1.0V
EFFECTIVE FREQUENCY RANGE	FO ~ 8KHz-10dB 1M/1W
OUTPUT SOUND PRESSURE LEVEL	92dB/W/M ±3dB 500,600,700,800Hz AVE
INPUT	RATED INPUT 20WM AXIMUM INPUT 30W
FLUX DENSITY	8K ±10% GUASS
BUZZ & RATTLE TEST	2.0V
POLARITY	POSITIVE - RED LABEL TERMINAL
BAFFLE OPENING	57mm
MAGNET DIMENION / WEIGHT	100*60*15(mm)/370g
WEIGHT	1100g
DROPPING TEST	1150mm 75° ±2°



Distance Speaker - Mic.: 12.1cm, dB SPL normalised on 1 Meter, Delay: 0.4ms Test Signal: SWEEP
In1 | 0.0V In2 | .0Pa Out | 15 dB kHz | 48 DUT 9845M SN | 0000 | 1/1/17 04:50:47



FFT-len: 16384 Pt, Averages: 1 Test freq.: 16, 400-12000
In1 | 0.0V In2 | .0Pa Out | 21 dB kHz | 48 DUT NoName SN | 0000 | 1/1/17 03:37:18