



KEY FEATURES:

1.4" Throat diameter
44 mm (1.75 in.) voice coil
80 W Program Power Capacity (2-20 kHz)
109 dB Sensitivity (1 -5 kHz)
Frequency range 0.8 - 20 kHz
New phase plug design
Copper inductance ring for extended response
Vented suspension
Very low distortion

The D3644 is 1.4" high frequency compression driver, improved version of D3645, with reduced weight. It is designed for a wide variety of applications including budged projects requiring 1.4" driver of high quality. The new phasing plug design, copper inductance ring and new dome ensure low distortion at the high sound levels. The D3644 offers all the benefits of the comperssion driver in a 1.4" format, but at much reduced cost.





SPECIFICATION

Throat diameter	36
Nominal impedance	8/1
Minimum impedance	7.4
D.C. resistance	5.7
Power capacity (2-20 kHz)	40
Program Power Capacity (2-20 kHz)	80
Sensitivity (1-5 kHz)	10
Frequency range	0.8
Recommended crossover	1.2
Voice coil diameter	44
Flux density	1.7

36 mm (1.4 in.) 8/16 Ohms 7.46/12.45 Ohms 5.75/10.48 Ohms 40 W 80 W 109 dB 0.8 - 20 kHz 1.2 kHz or higher 12 dB/oct.min 44 mm (1.75 in.) 1.75 T

MATERIALS OF CONSTRUCTON

Diaphragm Voice coil material Voice coil former sandwich polyester Aluminium Kapton™

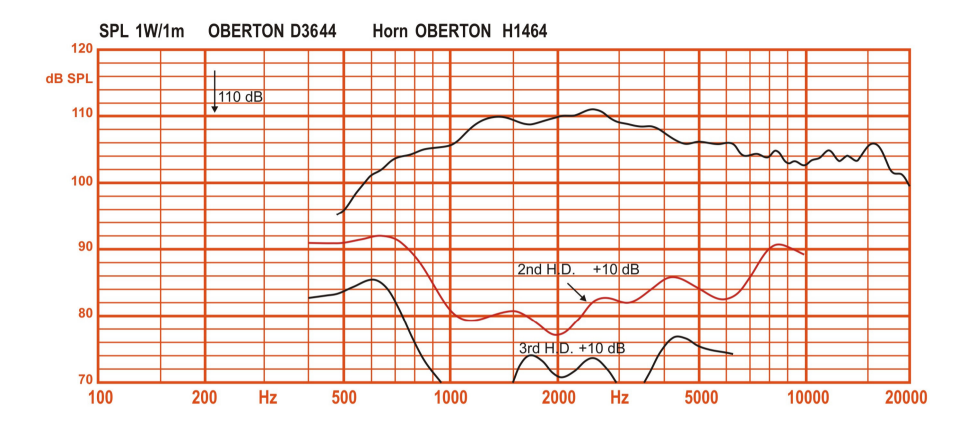
MOUNTING INFORMATION

Overall diameter	121 mm
Depth	66 mm
Mounting	4 x M6 on 101,6 mm (4 in.) diameter
Net weight	2.3 kg

Positive voltage on red terminal moves diaphragm toward the phasing plug

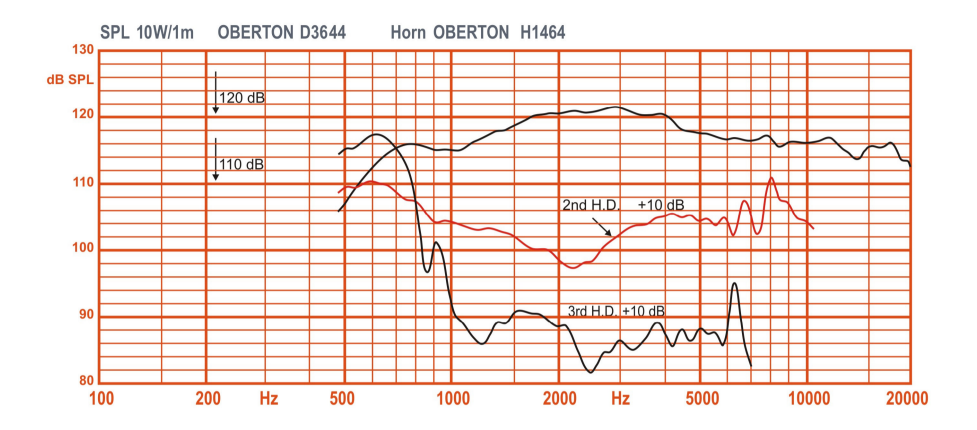








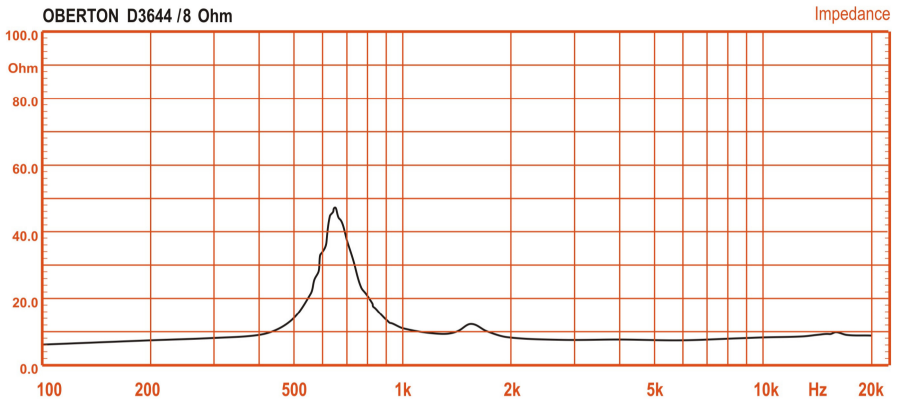








OBERTON D3644 /8 Ohm



Download **PDF**





