



KEY FEATURES:

1" Throat diameter
44 mm (1.75 in.) voice coil
80 W Program Power Capacity (2-20 kHz)
106 dB Sensitivity (2-15 kHz)
Frequency range 1 - 20 kHz
Neodymium magnetic structure

Diaphragm

The ND2546 is light weight high frequency compression neodymium driver based on ND2545. It features an integral dome and suspension made of special polyester, providing high output with low distortion and frequency response with good linearity. The reduced weight and price make it preferable for compact 2 way and line array boxes. The voice coil assembly is easily field replaceable without soldering.

SPECIFICATION

MATERIALS OF CONSTRUCTON

sandwich polyester

25,4 mm (1 in.)
8/16 Ohms
6,50/13.36 Ohms
5,15/10 ,8 Ohms
40W
80 W
106 dB
1 - 20 kHz
1,5 kHz or higher
44 mm (1,75 in.)

8/16 Ohms	Voice coil m
6,50/13.36 Ohms	Voice coil fo
5,15/10 ,8 Ohms	
40W	
80 W	
106 dB	
1 - 20 kHz	Overall diar
1,5 kHz or higher 12 dB/oct.min	Depth

Voice coil material aluminium Voice coil former Kapton™

MOUNTING INFORMATION

Overall diameter 86 mm
Depth 56 mm

Mounting 3 x M5 holes 120° on 57.1 mm (2.25") dia





Flux density	1.75 T	Net weight	0,65 kg
--------------	--------	------------	---------

Positive voltage on red terminal moves diaphragm toward the phasing plug

Frequency Responce























