

OWR-0745T-32

High-end driver for ANC applications

This Ø7mm dynamic driver for high end earphones is designed with focus on very high performance in earphones with ANC (Active Noise Control), TWS (True Wireless Stereo) and can also provide very good bass performance in leaky designs.



Characteristics

Size (ØxH) [mm]	7.0x4.5	
Sensitivity [dBSPL]	112.0±3dB	[dBSPL @1kHz, 1mW,IEC 60318-4]
Impedance $[\Omega]$	32	
Power [W]	5.0 / 10.0	IEC 60318-4
F0 [Hz]	2400	IEC 60318-4
Termination	Terminals	

Specifications are subject to change without prior notice. Upon request Ole Wolff can supply further specifications, simulation parameters etc.

SPL Vin=179 mV (1mW nom.) 130 125 120 115 110 dBSPL 105 100 90 85 80 100 1k 10k Frequency [Hz]

Mechanical drawing







