Hiquphon type OW II (D2094-9008-03) 40,00 100,00 95,00 35,00 90,00 30,00 +Impedance ohm 85,00 25,00 80,00 20,00 75,00 15,00 70,00 10,00 Ħ 65,00 5,00 60,00 0,00 100 1000 10000 100000 Frequency Hz

Acoustical data		
Nominal sensitivity SPL (1W/1m)	dB	90
Recommended frequency range	kHz	2.5 - 25
Frequency range 90 dB -1dB	kHz	4.5 - 20
Frequency range 90 dB -3dB	kHz	1.7 - 25
Nominal resonance frequency Fs +/-10%	Hz	850
Nominal impedance (at 10 kHz)	ohm	8
Minimum impedance (at ~ 3.5kHz)	ohm	6.5
DC resistance (at 0 Hz)	ohm	5.8
Peak impedance +/- 10% at Fs	ohm	15
Voice coil inductance	mH	0.03
Rated power 1)	Watt	100
THD + N at 1W sinus / 2.5-25 kHz	%	<0.2
Acoustical center relative to front	mm	-11.3
Dome diaphragm diameter nominal	mm	20
Voice coil diameter nominal	mm	20
Voice coil winding height	mm	3
Air gap height	mm	1.2
Peak - peak movement max recomm	mm	1.8
Flux gap density	Tesla	1.4
Effective cone area	mm2	380
Dynamic moving mass	mg ℃&%rH	160 20 / 60
Mēasuring conditions: Temp / humidity	-Ca%rH	20760
Mechanical data		
Diameter flange (all over)	mm	94
All over height of unit	mm	41.5
Diameter body (Box hole: add 1 mm)	mm	68
Thickness flange	mm	3.7
Number of countersunk screw holes	#	3
Diameter screw holes	mm	4.3
Leads dimension max accepted	mm2	2.5
Color chassis, standard	#	black
Color dome diaphragm	#	black
Gross weight	kg	0.36

1) Using x-over 12db/oct at 2.5 kHz

Data is subject to change without further notice, when improvements are implemented.

Technical data **OW II** (*D2094-9008-G3R*)