



HIQUPHON

to music with love...

Thank you for buying this Hiquphon product

Yours sincerely

to music with love...



.....
Oskar Wroending (OW)

Manager and single owner of

HIQUPHON, Denmark

Denmark is a Kingdom in Scandinavia, Europe
and a member of the European Union

Hiquphon, Purkaervej 80, 9490 Pandrup, Denmark.
Phone: +45 9824 6400 Fax: +45 9824 6561

<http://www.hiquphon.dk>
info@hiquphon.dk

Copyright (c) 1998...2007. All rights reserved.



“OW I”

High-End
20 mm (3/4") Soft Dome Tweeter
by Hiquphon

Matched within 0.5 dB in frequency area 2 - 20 kHz

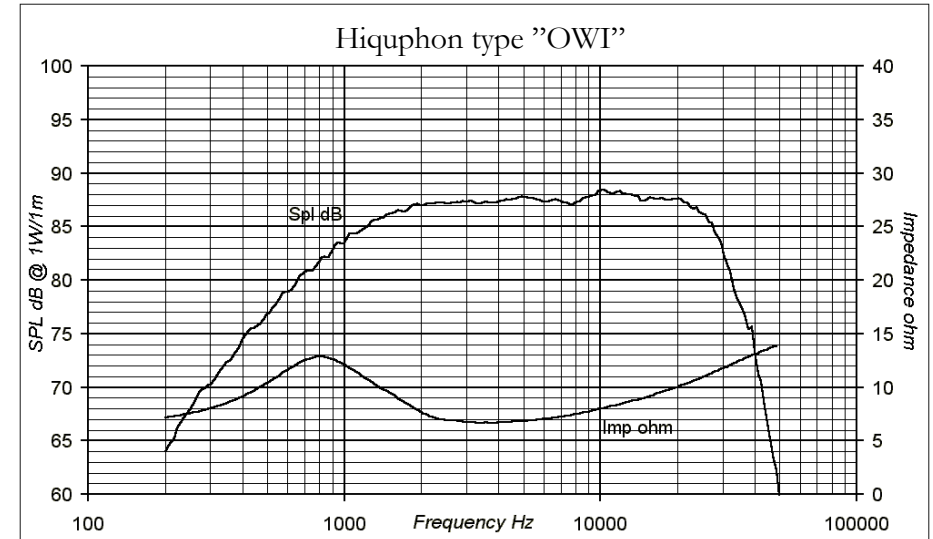
Average acoustical data		
Nominal sensitivity SPL (1W/1m)	dB	87
Recommended frequency range *)	kHz	2.5 - 25
Frequency range nominal 87 dB -1 dB	kHz	1.5 - 22
Frequency range nominal 87 dB -3 dB	kHz	1.0 - 25
Nominal resonance frequency Fs +/-10%	Hz	850
Nominal impedance (at 10 kHz)	ohm	8
Minimum impedance (at ~ 3.5 kHz)	ohm	6.7
DC resistance (at 0 Hz)	ohm	5.8
Peak impedance +/- 10% at Fs	ohm	14
Voice coil inductance	mH	0.03
Rated power *)	Watt	100
THD + N at 1W sinus / 2.5-25 kHz	%	<0.15
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	mm ²	380
Dynamic moving mass	mg	175
Measuring conditions: Temp / humidity	°C&%rH	20 / 50
*) Using crossover with 12 dB or higher		
Mechanical data		
Diameter flange (all over)	mm	94
All over height of unit	mm	41.5
Diameter body (Box hole: add 1 mm)	mm	68.5
Thickness flange	mm	3.7
3 screw holes on dividing circle dia.	mm	82.2
Diameter screw holes, countersunk	mm	4.3
Leads dimension max accepted	mm	2.5
Color, chassis, standard	#	black
Color, dome diaphragm	#	black
Gross weight	kg	0.36

OWI is a soft dome tweeter (3/4") offering unique broad banded frequency response and great analytic capability. A very musical dome tweeter!

A natural choice for 2-way as well as for 3-way high-end loudspeakers.

Because of its extremely broad banded response, OWI is used in a great number of high-end 2-way loudspeaker designs.

Although designed for private home loudspeakers, OWI has proven well suited and highly reputed as high-frequency transducer in studio monitors. Mainly because of its very neutral, linear and low distorted behavior, as well as its high production quality and close matching.



Special features OW I:

- Excellent frequency linearity 2 – 20 kHz +/- 1 dB (+/- 0.5 dB typical)
- Excellent phase linearity
- Smooth roll-off at high frequencies
- Low and well damped resonance frequency
- Well controlled damped low frequency response, soft raising
- Very broad-banded (1.0 kHz to 25 kHz nominal –3 dB or better)
- Fast transient response
- Very low distortion
- A-periodic damped moving system
- Exponential phase-correction horn-loaded
- Saturated, rounded magnet gap for low magnetic distortion
- Perfect sealed housing
- Heavy duty connectors for up till 2.5 mm lead wire, non-vibrating, air tight
- Large soldering joints using large-surface copper plated PCB inside
- Shock absorbing construction
- Selected as matched pairs within 0.5 dB between 2 kHz—20 kHz
- Original data curves supplied as part of the package
- Packed as two-in-a-box with original curves included, ready for resale.
- Beautiful sound capabilities
- Please observe that this tweeter is NOT magnetic shielded!

♥ *to music with love...*