Illuminator 6,5" Midwoofer



Type Number: 18WU/8747T00

Features:

The Illuminator woofers are based on compact under-hung motor systems with large neodymium ring magnets. The patent pending motor offers a very long linear excursion together with a very high force factor. The top plate is shaped to "guide" the backside airflow around the motor and with the very open cast aluminum chassis design the driver is virtually free from compression.

Driver Highlights:

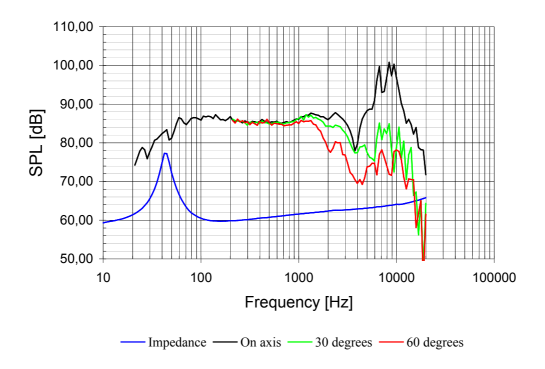
- Patented symmetrical drive motor system.
- Under hung motor system.
- Neodymium magnet.
- Voice coil gap fully encapsulated with copper caps.
- Exceptionally long linear stroke.
- Black anodized Aluminium cone.
- Optimized for woofer application in 3-way systems.



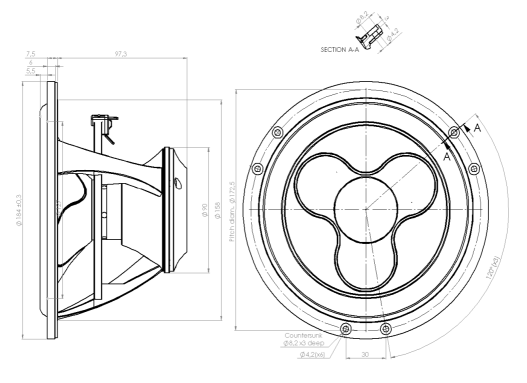
Specs:

Electrical Data				Power Handling		
Nominal impedance	Zn	8	ohm	100h RMS noise test (IEC)	80	W
Minimum impedance	Zmin	7,7/158	ohm	Long-term Max Power (IEC18.3)	150	W
Maximum impedance	Zo	58,3	ohm			
DC resistance	Re	5,9	ohm	Voice Coil and Magnet Parametro	es	
Voice coil inductance	Le	0,41	mH	Voice coil diameter	42,0	mm
				Voice coil height	8,0	mm
T-S Parameters				Voice coil layers	4	
Resonance Frequency	fs	33	Hz	Height of gap	20,0	mm
Mechanical Q factor	Qms	3,31		Linear excursion +/-	9,0	mm
Electrical Q factor	Qes	0,35		Max mech. Excursion +/-	16,0	mm
Total Q factor	Qts	0,31		Diameter of magnet	90,0	mm
Force factor	Ы	7,50	Tm	Height of magnet	4,0	mm
Mechanical resistance	Rms	1,00	Kg/s	Weight of magnet	0,13	Kg
Moving mass	Mms	16,0	g	Unit net weight	1,2	Kg
Suspension compliance	Cms	1,46	mm/N			
Effective cone diameter	D	14	cm	Notes:		
Effective piston area	Sd	154	cm2	IEC Specs refer to IEC 60268-5 third edition.		
Equivalent volume	Vas	42	Itrs	All Scan Speak products are RoHS compliant		
Sensitivity (2.83V/1m)		85,5	dB			

Frequency:



Mechanical Dimensions:



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Updated 2009.11.20