## **SPECIFICATIONS**



### SW178WA01 7" alu-cone subwoofer, 8 ohm

SW178WA01 is a woofer designed for dedicated subwoofer applications. It works equally well for high-end hi-fi, high quality home theater systems, and top multimedia setups.

#### FEATURES

- Very rigid aluminium cone to ensure piston motion at high levels and for better heat transfer at high continuous power levels
- Vented voice coil former for reduced distortion and compression
- Vented center pole with dual flares for reduced noise level at large cone excursions
- Vented chassis for lower air flow speed reducing audible distortion
- Heavy-duty black fiber glass voice coil bobbin to reduce mechanical losses resulting in better dynamic performance and low-level details
- Large motor system with 1½" voice coil diameter and 110mm magnet for better control and efficiency
- Built-in alu field-stabilizing ring for reduced high-level distortion
- Long linear stroke motor for reduced distortion at high levels
- Linear suspension with specially designed CONEX damper (spider) for long durability under extreme operating conditions
- 4-layer voice coil for increased control and better small-cabinet performance
- Gold plated terminals to prevent oxidation for long-term reliable connection
- Sealing gasket pre-attached for hassle-free mounting and secure cabinet sealing

### NOMINAL SPECIFICATIONS

Notes	Parameter	Before burn-in	After burn-in	Unit
	Nominal size	7		[inch.]
	Nominal impedance	8		[ohm]
	Recommended max. upper frequency limit	600		[Hz]
1, 3	Sensitivity, 2.83V/1m (calculated from T/S parameters)	86		[dB]
2	Power handling, short term, IEC 268-5, no additional filtering			[W]
2	Power handling, long term, IEC 268-5, no additional filtering			[W]
2	Power handling, continuous, IEC 268-5, no additional filtering	g 100 131		[W]
	Effective radiating area, Sd			[cm <sup>2</sup> ]
3, 6	Resonance frequency (free air, no baffle), Fs	33		[Hz]
	Moving mass, incl. air (free air, no baffle), Mms	31.5		[g]
3	Force factor, Bxl	11.4		[N/A]
3, 6	Suspension compliance, C <sub>ms</sub>	0.74		[mm/N]
3, 6	Equivalent air volume, Vas	18		[lit.]
3, 6	Mechanical Q, Qms	14.5		[-]
3, 6	Electrical Q, Qes	0.32		[-]
3, 6	Total Q, Qts	0.31		[-]
4	Voice coil resistance, RDC	6	.3	[ohm]
5	Voice coil inductance, Le (measured at 1 kHz)	2.2		[mH]
	Voice coil inside diameter	39		[mm]
	Voice coil winding height	16		[mm]
	Air gap height	6		[mm]
	Magnet weight	680		[g]
	Total unit net weight excl. packaging	1.81		[kg]
3, 5	Krm	6.3		[mohm]
3, 5	Erm	0.75		[-]
3, 5	K <sub>xm</sub>	10.9		[mH]
3, 5	Exm	0.	80	[-]

Note 1 Measured in infinite baffle.

Note 2 Tested in free air (no cabinet).

Note 3 Measured using a semi-constant current source, nominal level 2 mA.

Note 4 Measured at 20 deg. C

Note 5 It is generally a rough simplification to assume that loudspeaker transducer voice coils exhibit the characteristics of an inductor. Instead it is a far more accurate approach to use the more advanced model often referred to as the "Wright empirical model", also used in LEAP-4 as the TSL model (www.linearx.com), involving parameters K<sub>rm</sub>, E<sub>rm</sub>, K<sub>xm</sub>, and E<sub>xm</sub>. This more accurate transducer model is described in a technical paper here at our web site.

Note 6 After burn-in specifications are measured 12 hours after exiting the transducer by a 20 Hz sine wave for 2 hours at level 14.1 V<sub>RMS</sub>. The unit is not burned in before shipping.

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