別ACOUSTICS

10" SW26DBAC76-8





Unique patented long through shallow designVented cast aluminum chassis for optimum

Shorting ring in motor system for reduced distortionCopper voice coil for improved power handling

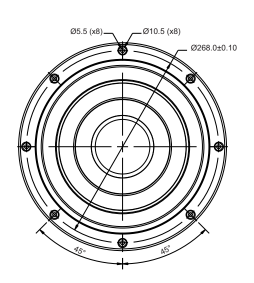
strength and low compressionDual rigid aluminum cone structureNon-conducting fiber glass coil former

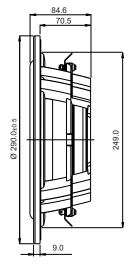
Long life insulated silver lead wiresPowerful neodymium motor system

Box recommendations : Sealed box : 9 - 16 ltr.

for minimum damping

FEATURES





Specs :

Nominal Impedance	8Ω	Free air resonance, Fs	19.5 Hz
DC resistance, Re	6.4Ω	Sensitivity (2.83 V / 1 m)	83 dB
Effective piston area, Sd	312 cm ²	Mechanical Q-factor, Qms	4.4
Voice coil diameter	75.5 mm	Electrical Q-factor, Qes	0.29
Voice coil height	30 mm	Total Q-factor, Qts	0.28
Air gap height	6 mm	Moving mass incl.air, Mms	172 g
Linear coil travel (p-p)	24 mm	Force factor, BI	21.4 Tm
Magnetic flux density	1.0 T	Equivalent volume, Vas	54 liters
Magnet weight	281 g	Compliance, Cms	0.39 mm/N
Net weight	3.43 kg	Mechanical loss, Rms	4.8 kg/s
		Rated power handling*	250 W

* IEC 268-5, T/S parameters measured on drive units that are broken in.

Reflex box : Not recommended

