

Datasheet updated: 06-03-2019

\bigcirc Compact model: AUGPL0004–JN03

This compact driver design features patented symmetry suspension, which provides excellent centering of voice coil at high excursion. Integral "one-piece" Magaluma diaphragm and voice coil former design to aid cooling of the motor. The diaphragm come equipped with special-designed rubber surround, which help to dampen the diaphragm resonance. Basket, voice coil former and bottom plate are vented to reduce air compression and lower distortion. This product was designed with compact sound bars and portable speaker applications.

\bigcirc Transducer front and side images:



\bigcirc Specifications:

T-S Parameters

Resonance frequency [fs]	116 Hz
Mechanical Q factor [Qms]	1.514
Electrical Q factor [Qes]	0.343
Total Q factor [Qts]	0.279
Force factor [BI]	4.602 Tm
Mechanical resistance [Rms]	1.299 kg/s
Moving mass [Mms]	2.686 g
Compliance [Cms]	0.694 mm/N
Effective diaph. diameter [D]	35.5 mm
Effective piston area [Sd]	9.9 cm ²
Equivalent volume [Vas]	0.096 l
Sensitivity (2.83V/1m)	79 dB
Ratio Bl/√Re	2.4 N/√W
Ratio fs/Qts	415 Hz

Electrical Data

Electrical Data		Voice Coil & Magnet Data
Nominal impedance [Zn]	4 Ω	Voice coil diameter
Minimum impedance [Zmin]	4.5 Ω	Voice coil height
Maximum impedance [Zo]	20.1 Ω	Voice coil layers
DC resistance [Re]	3.7 Ω	Height of gap
Voice coil inductance [Le]	0.261 mH	Linear excursion
		Max mech. excursion
		Linth

ce coil diameter

Voice coil height	7.1 mm
Voice coil layers	4
Height of gap	3 mm
Linear excursion	± 2.05 mm
Max mech. excursion	± - mm
Unit weight	0.143 kg

30.5 mm

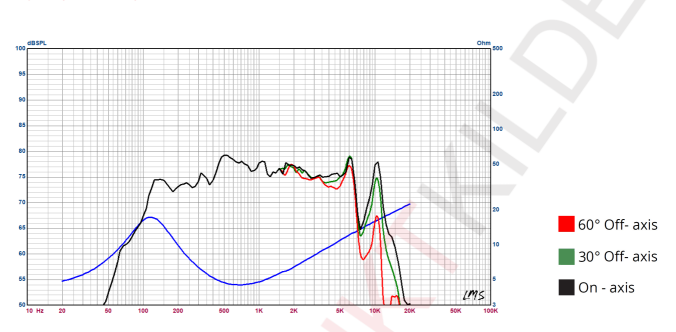
Power Handling · (TEC 17 1)

100h RMS noise test (IEC 17.1)	10 W
Long-term max power (IEC 17.3)	- W



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• Frequency Response / Impedance Curve:



• Transducer front and side images:

