

Description

A hand crafted Australian made ferrite magnet electric guitar loudspeaker made to replicate sonic signature of 70's guitar models. Where possible materials and processes used in the 70's have been employed to regain the classic vintage sound.

This model employs our "P" ferrite magnet producing an efficient loudspeaker. The magnet assembly has been FE optimized and the magnet components CNC machined in house to tight tolerances to achieve high efficiency at minimum weight and finished in e-coat for superior corrosion resistance.

The 50W cone is produced in house from ex-Rola tooling under our control from a blend of natural renewable Eucalypt and Hemp fibres; this fibre formulation and processing delivers the classic Australian guitar signature and replicated by many rivals. The paper blend and processing is based upon prior art and research developed and refined over 30 years of in-house paper cone production and the optimum blend also optimised from user feedback.

This model employs a copper voice-coil wound onto glass fibre bobbin to emulate the seventies sound, this prior art delivers the 50W power rating. The voice-coil is adhered to the cone body with a selected adhesive to ensure reliable performance but retain the seventies voicing characteristics.

The refined combination of materials and processing emulate the detailed guitar tone typical of the 70's.

This Australian hand crafted model is an excellent choice for serious musicians where high efficiency, classic 70's performance and high reliability are desired.

Application

Use with amplifiers rated up to 50W per loudspeaker. The loudspeaker cone is designed to deliver cone breakup at 25W thereby delivering vintage tone with crunch and overdriven character at below rated power.

Options

Model	Impedance
AC304P50-MI-8	8 ohm
AC304P50-MI-16	16 ohm

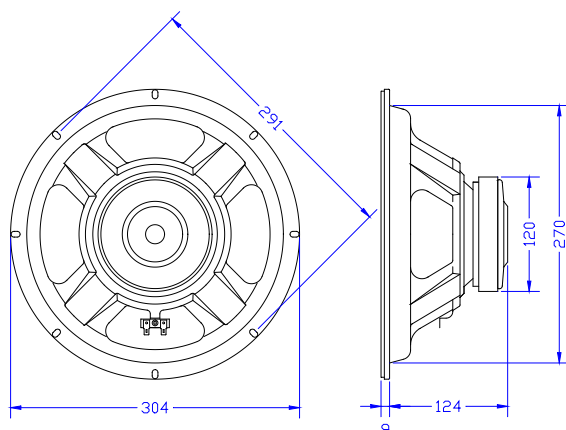
This datasheet applies to our AC304P50-MI-8 model.



MODEL: AC304P50-MI-8
12" Guitar
50W
Technical Data
Typical measured Thiele/Small parameters

Maximum program power		= 50 watt
Rated nominal impedance	Z	= 8 ohms
Rated frequency range		= 45 - 6000 Hz
Piston sensitivity level		= 97.0 dB SPL
Max SPL @ 1w		= 102 dB SPL
Resonance frequency		= 80 Hz
Mechanical Q	Q _m	= 6.7
Electrical Q	Q _e	= 0.75
Total spk. Q	Q _{ts}	= 0.67
Diaphragm mass	M _{md}	= 23.1 gms
Effective diaphragm diameter	D	= 25.3 cm
Effective diaphragm area	S _d	= .0502 sq.m.
Vol. equiv to spk compliance	V _{as}	= 49 litres
Mechanical compliance	C _{ms}	= 133 um/N
BL product	Bl	= 11.5 T.m
Voicecoil diameter	d	= 45 mm
Voicecoil material		= Copper
Bobbin material		= Fiber Glass
Voicecoil DC resistance	R _e	= 6.3 ohms
Voicecoil inductance @ 1kHz	L _{vc}	= 1.0 mH
Voicecoil height		= 10.0 mm
Height of air-gap	H _g	= 8 mm
Peak linear displacement	X _{pk}	= 1.0 mm
Reference efficiency	η _o	= 3.4 %
Speaker total mass		= 2200 gms

Specifications subject to change without notice.

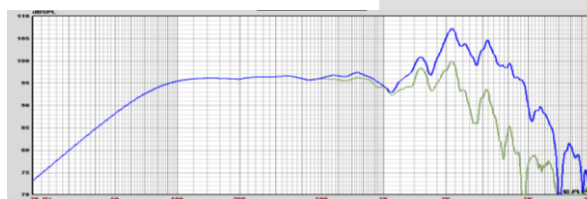
Mounting Details

Baffle opening diameter

front mounting	273 mm
rear mounting	273 mm

Mounting pattern:

eight 6 x 9 mm slots equi-spaced on 291 mm PCD.

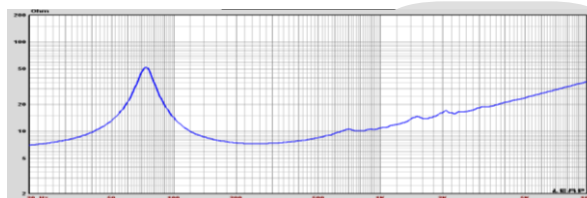
Flange thickness 9 mm

Frequency Response


Typical infinite baffle SPL response recorded at 2.83V at one meter.

Blue curve – on axis response

Green curve – response at 30 degrees off axis

Impedance plot


Free-air impedance magnitude plot.