

GENERAL SPECIFICATIONS (8Ω Model)

Nominal Chassis Diameter	12" / 304.8 mm
Impedance	8 / 16 Ω
Power Rating**	60 Watts
Frequency Range	70 Hz - 5 kHz
Sensitivity (1 w - 1 m)	100 dB
Magnet Weight	1 Kg / 35.27 oz
Magnetic Gap Depth	8 mm / 0.31"
Flux Density	1.4 Tesla
Coil Winding Height	11 mm / 0.43"
Voice Coil Diameter	44.45 mm / 1.75"

The Ascension A60 is a 12-inch, 60 watt, Classic Alnico driver. While its stunningly simple 'old school' visual statement will elicit an instant smile, you will find yourself unprepared for the sonic impact about to be experienced. The keyword here is balance. Every note and harmonic will immediately sound like it has been perfectly expressed.

Providing a refined tonal 'flavour' of the Ascension F70, the A60's detailed, shimmering top-end is never pointed and harsh. It's clear distinct low end coupled with the characteristic Fane vocal mid-range will present the player with an entirely renewed appreciation of harmonic structure. Designed specifically to reveal all of the subtle nuances of a finely crafted tube amplifier, the A60 is tailor made for players looking to explore new sonic territory while enhancing an amplifiers signature voice.

MATERIALS OF CONSTRUCTION

Voice Coil Material	Copper
Former Material	Paper
Magnet Material	Alnico
Chassis Material	Pressed Steel
Cone Material	Paper
Front Gasket Material	Foam
Surround / Edge Termination	Paper
Dust Dome	Fabric
Connectors	Solder Tabs

MOUNTING INFORMATION

Overall Diameter	309 mm / 12.17"
Flange Height	5 mm / 0.20"
Overall Depth	166.5 mm / 6.56"
Magnet Structure Diameter	102 mm / 4.02"
Gasket(s) Supplied	Front & Rear
Baffle Cut-out Diameter	284 mm / 11.18"
Mounting Hole Information	x4 ø8mm on 297 mm PCD
Nett Weight	4.1 Kg / 9.04 lb
Shipping Weight	4.7 Kg / 10.36 lb
Carton Dimensions	340 x 350 x 225 mm

THIELE SMALL PARAMETERS

Fs	70 Hz
Re	7.25 Ω
Le	0.33 mH
L2	0.78 mH
R2	27.92 Ω
Qms	17.32
Qes	0.45
Qts	0.44

Vas	67.9 Litres
Vd	0.077 Litres
Sd	511 cm ²
Cms	0.18 mm/N
BL	14.22 T/m
Mms	31.13 g
Xmax / Xlim	1.5 mm / 6 mm
Efficiency %	4.22 %

IMPEDANCE AND FREQUENCY RESPONSE

