

ASCENSION SERIES

MOUNTING INFORMATION

Magnet Structure Diameter

309 mm / 12.17"

166.5 mm / 6.56"

102 mm / 4.02"

284 mm / 11.18"

4.1 Kg / 9.04 lb

4 x ø8mm on 297 mm PCD

Front & Rear

5 mm / 0.20"

**Overall Diameter** 

Flange Height

Overall Depth

Nett Weight

Gasket(s) Supplied

Baffle Cut-out Diameter

Mounting Hole Information

## Preliminary Specifications

# // ASCENSION A90 **12-Inch Guitar Loudspeaker**

#### GENERAL SPECIFICATIONS (80 Model)

12" / 304.8 mm
8 / 16 Ω
90 Watts
70 Hz - 5 kHz
100 dB
1 Kg / 35.27 oz
8 mm / 0.31"
1.4 Tesla
11 mm / 0.43"
44.45 mm / 1.75"

The 12-inch Ascension A90 is a bold new entrant in the arena of high performance Alnico guitar speakers for modern rock and metal sounds. With a power handling capacity in excess of 90 watts, this is the speaker that long-suffering high output compact combos have been waiting for. Providing a refined tonal'flavour' of the F90, the A90 is ideally suited for high-powered 1x 12 combo applications where formerly the compromise you had to accept was a stiff, harsh sounding and heavy weight speaker just to manage the power. Now imagine warmth, bell-like highs, sparkling mids, solid bottom end response and the familiar Alnico compression quality that will do equal justice to clean tones and high gain voicing. Add to that the high power to weight ratio of Alnico and back breaking compact combos now become more manageable and tonally beautiful.

### MATERIALS OF CONSTRUCTION

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

Àġ'n

#### THIELE SMALL PARAMETERS

Fs	70 Hz	Vas	51.3 Litres
Re	7.12 Ω	Vd	0.077 Litres
Le	0.27 mH	Sd	511 cm <sup>2</sup>
L2	0.70 mH	Cms	0.14 mm/N
R2	26.2 Ω	BL	12.95 T/m
Qms	19.13	Mms	34.26 g
Qes	0.67	Xmax / Xlim	1.5 mm / 6 mm
Qts	0.65	Efficiency %	4.2 %

#### IMPEDANCE AND FREQUENCY RESPONSE

