

P 12/100 BB 8Ω **Code ZJ06060** 12" 100W

LOWS: Fat

MIDS: Firm

HIGHS: **Smooth** **OVERDRIVE: Smooth**

Sound Features:

Guitarist Description:

Extremely warm and smooth with a very rich, fat low-end and sparkling highs. It handles overdrive distortion by bringing out colorful detail and holding strong even at maximum crunch.



+110								-				40 500
+105									\sim	4		
+100					\sim		\nearrow	$\downarrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		M		_ 200
+95						\bigvee				N		100
d +90 B			ΙΛ									50
+85 S											lacksquare	"
P L +80			/								M	_ 20
+75			/	+					_		$\perp \setminus$	N 1
+70						_	_				1	10
+65												5
+60												3
2	Note:	50	10	10 2	000	500	Hz	1k	2k	54	. 10	ok 20k Allag Mag

No	te:

- 1 :Rated Power measured with 2 hours test with pink noise signal, 6dB crest factor, loudspeaker mounted on enclosure
- 2: Power on Continuous Program is defined as 3 dB greater than the Rated Power
- 3: Thiele & Small parameters measured with laser system without preconditioning test
- 4: Drawing dimensions: mm
- 5: The notch around 400Hz on the frequency response is typical of the measurement on IEC baffle

Specifications							
Nominal Diameter	307	mm (12")					
Nominal Impedance	8	Ω					
Rated Power AES (1)	100	W					
Continuous Program Power (2)	200	W					
Sensitivity @ 1W/1m	97.7	dB					
Voice Coil Diameter	50	mm					
Voice Coil Winding Depth	10	mm					
Magnetic Gap Depth	8	mm					
Flux Density	1.00	Т					
Magnet Weight	826	g					
Net Weight	3.2	kg					
Voice Coil Diameter Voice Coil Winding Depth Magnetic Gap Depth Flux Density Magnet Weight	10 8 1.00 826	mm mm T					

Thiele & Small Parameters (3)						
Re	6.05 Ω	Fs	95.2 Hz			
Qms	10.84	Mms	29.5 g			
Qts	0.92	Bxl	10.33 Tm			
Cms	95 μm/N	Sd	490.9 cm ²			
Vas	32.4 I	Le (1kHz)	0.59 mH			

Constructive Characteristics				
Magnet	AlNiCo			
Basket Material	Pressed Sheet Steel			
Voice Coil Winding Material	Aluminium			
Voice Coil Former Material	Kapton			
Cone Material	Paper			
Surround Treatment	Yes			
Surround Material	Paper - Integrated			
Dust Dome Material	Non Treated Cloth			

