



N 12/100 TR STEALTH 16Ω Code **ZJ06316** 12" 100W

LOWS: Loose/Fat

MIDS: **Subdued** HIGHS: Smooth **OVERDRIVE: Edgy**

Sound Features:

Guitarist Description:

Add a stylish, sleek bell onto the original Tornado Classic 12, to cover the magnet assembly, for an even better looking speaker, for open back cabinets and combo amplifiers: this is the Tornado Stealth 100, with its original, smooth, refined, yet crystal clear tone. One of the most versatile speakers in the family, and one of the most successful.



+105														_	Λ	Λ					4	4)
+100			Λ			\	V	_	1	1	V		\mathcal{J}				V	\					₽
+95			D	\langle				J	V	/			V					1	ŧ				-
+90	Ħ		/	١										ŧ				لر	\ \				ŧ
+80														┢					l		A	A	Ī.
+75																			l	ď	W		K
+70																			V	V			
+65																			ľ				
20 Note		50		1	00	20	00	50	00	н	z	1k		2k			5	<		10	Ok	20	Ok\(e)

Note:	
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

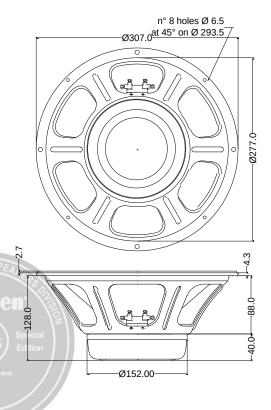
4: Drawing dimensions: mm

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	16	Ω
Rated Power AES (1)	100	W
Continuous Program Power (2)	200	W
Sensitivity @ 1W/1m	97.0	dB
Voice Coil Diameter	50	mm
Voice Coil Winding Depth	10	mm
Magnetic Gap Depth	8	mm
Flux Density	1.20	T
Magnet Weight	200	g
Net Weight	2.2	kg

Thiele & Small Parameters (3)									
Re	13.12 Ω	Fs	70.0 Hz						
Qms	14.28	Mms	31.9 g						
Qts	0.70	Bxl	15.72 Tm						
Cms	163 μm/N	Sd	490.9 cm ²						
Vas	55.7 I	Le (1kHz)	1.16 mH						

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



^{3:} Thiele & Small parameters measured with laser system without preconditioning test