

## **SPECIFICATION SHEET**

Speaker type:		E383-8	
Model number:		SP	5381M
Upgrade			В
Architecture particularities:		- Low THD Floring - Natural Con	lagnesium injected diecast basket ux stabilized Magnet System vection Intercooling System oated Critical damping Curvilinear cone
Typical characteristics			
Rated impedance	Z	Ω	8
Half space sensitivity (1W@1m)	-	dB SPL	100
Usable freq. range	-	Hz	50-3000
Power handling capacity (AES)	-	W	300
Max Sound Pressure Level	SPLmax	dB SPL	121
Min. impedance modulus	Zmin	Ω@Hz	6.7@250
Voice-coil inductance @ 1kHz	Le <sub>1k</sub>	mH	1,24
Voice-coil inductance @ 10kHz	Le <sub>10k</sub>	mH	0,41
BL product	BL	N/A	20,9
Moving mass	Mms	kg	0,084
Thiele-Small parameters: Typical (QC limits)			
Resonance frequency	Fs	Hz	43(±6)
DC Resistance	Re	Ω	5.8(±0.6)
Mechanical quality factor	Qms	1	3,8
Electrical quality factor	Qes	1	0,30
Total quality factor	Qts	1	0,28
Mechanical suspension compliance	Cms	10 <sup>-6</sup> .m/N	160
Effective piston area	Sd	m²	0,0892
Equivalent Cas air load	Vas	m <sup>3</sup>	0,180
Max linear excursion	Xmax	±mm	4,0
Linear displacement volume	Vd	10 <sup>-3</sup> .m <sup>3</sup>	0,357
Reference efficiency	$\eta_0$	%	4,6
Unity load volume	Vas.Qts <sup>2</sup>	10 <sup>-3</sup> .m <sup>3</sup>	14,2
Absolute maximum ratings		-	
Short term max. input voltage	Vmax	V	100
Max.excursion before damage	Xdam	±mm	14
Ambient operating temperature	Та	°C	-10 to +50
Storage temperature	-	°C	-20 to +70
Environemental withstanding	-	-	Humidityproof
Application information			
Air volume occupied by the driver	-	10 <sup>-3</sup> .m <sup>3</sup>	4,4
Speaker net mass		kg	7,700
Baffle cut-out Diameter (Front mounting)		mm	356,0
Bolt number & Metric Diameter		-	8x M6
Bolt Circle Diameter		mm	370 & 388* (*recommended)
Max Overall dimension (on ears)		mm	406,5
Max Overall Diemension (out of ears)		mm	380,5
Flange Height		mm	13,0
Max Magnet Diameter		mm	204,0
Max Depth (Front mounting)			155,5
Recommended reflex box	Vb/Fb	Lts/Hz	65L/46Hz

Note: These specifications are stated to be representative of current production after conditionning. Because of our continous research they are subject to change without notice. The latest upgrade dating cancels the previous one.