HERTZ

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NEW SS 15 D2

SUBWOOFER

2400 W



TECHNICAL SPECIFICATIONS

Component		Subwoofer
Size	mm (in.)	380 (15)
Power Handling	W peak	2400
	W continuos	1200
Impedance	Ω	2+2
Sensitivity	dB/SPL	88
Magnet size	mm (in.)	180 x 90 x 40 (6.69 x 3.54 x 1.57)
	(111.)	,
Voice Coil Ø	mm (in.)	75 (3)
Magnet	Ferrite	
Cone	Non pressed paper with cotton fibre	
Total driver displacement	I (cu.in.)	5 (0.08)
Weight of one component	kg (lb.)	10,1 (22.27)
*Xmech	mm (in.)	10,6 (0.42)

*X-mech: maximum mechanical excursion it indicates the motion range in the speaker linear functioning area, in both ways.

ELECTRO-ACOUSTIC PARAMETERS

D	mm	323
Xmax	mm	15,4
Re*	Ω	0,96
Fs	Hz	31
Le	Hz	1
Vas	1	68,83
Mms	g	361
Cms	mm/N	0,07
BL	T∎m	10
Qts		0,61
Qes		0,66
Qms		7,4
Spl	dB	88

*The Thiele and Small parameters are measured with coils in parallel. For series coils specification multiply Re and Le by 4 and BL by 2, all other specifications remain the same. The Thiele and Small parameters are measured after the speaker has been conditioned by a specific signal and represent the expected long term parameters after a short period of use.



- 75 mm (3 in.) dual voice coil $(2+2 \Omega)$ developed in 4-layer configuration on a support with venting holes for a peak power of 24000 W.
- Double layer spider with progressive profile for maximum consistency of performance over time.
- Multilayer foam surround to ensure very high excursion, essential for generating high SPL during Bass Wars.
- Oversized suspension and leadwires to withstand very high excursions.
- Impressive oversized ferrite magnet assembly for maximum control.
- 12 AWG high current Nickel-plated push connectors for a practical and safe connection.
- Non-pressed paper cone with added cotton fiber for maximum sensitivity.









