

Tweeter

Woofer

500W

90.4dB

Paper

4Ω 3.63 Ω 0.49mH Woofer 54 mm 10mm 4mm

±3.0mm

Aluminum Hexatech™

Aluminum

0.98 mm/N 1.65 0.36 0.29 1.55 ΩM 6.59 g 12.93 L 62 Hz

2

0.85 T 5.05 T·m Woofer

Composite

Woofer

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Integra 524 **Hybrid Integra Coaxial** Ø 5", Ø 2.1" voicecoil, 4Ω

SPECIFICATIONS

General Data -

Overall Dimensions Nominal Power Handling (DIN)	DxH P	143.2 mm(5.6")x 66.3 mm(2. 80W > 2500Hz , 12dB	.6")
Transient Power 10ms		200W	5
Sensitivity 2.83V/1M		89dB	ę
Frequency Response		See graph	
Cone/Dome Material		Soft Dome	F
Net Weight	Kg	0.49	
Electrical Data		Tweeter	
Nominal Impedance	z	4Ω	4
DC Resistance	Re	3.59 Ω	3
Voice Coil Inductance @ 1KHz	LBM	0.24mH	C
Voice Coil and Magnet		Tweeter	١
Voice Coil Diameter	DIA	28 mm	5
Voice Coil Height		2.0 mm	1
HE Magnetic Gap Height	HE	2.5mm	4
Max. Linear Excursion	Х	±0.25mm	±
Voice Coil Former	_		A
		0	H
		Copper	
Number Of Layers	-	Liberial TM Nie enderse in une / Energiate	Ż
R Flux Depoint	-	Hybrid M Neodymium/Ferrite	
B Flux Defisity	BVI		F
T-S Parameters at 1v	DAL	Tweater	
Suspension Compliance	Cme	IWEELEI	
	Ome	2.26	4
	Qilis	2.20	
Total O Factor	Ote	1.00	
Mechanical Resistance	Bme	1.22	1
Moving Mass	Mme		F
Fg. Cas Air Load (liters)	VAS		1
Resonant Frequency	Fs	1083 Hz	6
Effective Piston Area	SD	6.15 cm ²	ç



Driver is mounted rigidly in free air with no baffle or enclosure. Input signal is a stepped sinusoidal at 1VRMS. Impedance is measured using constant-voltage method. No smoothing was applied.



FEATURES

- $\mathsf{Acuflex}^{\mathsf{TM}}$ Hand Coated Soft Dome
- 2.1" Large Hexatech™ Aluminum Voice Coil
- Hybrid[™] Neodymium/Ferrite magnet
- Time aligned tweeter-woofer configuration
- High power handling

Uniflow[™] Aluminum die-cast chasis

Unit Dimensions



A - Overall diameter	143.2mm
B - Cut out diameter	120.0mm
C - Flange thickness	6.0 mm
D - Overall height	66.3 mm
E - Basket depth	60.3 mm
F - Mounting holes location diameter	134.8mm
G - 6 Mounting holes, at 60º interval,	
inner hole diameter	4.2 mm



Driver was mounted rigidly on an IEC baffle. Microphone distance is 0.5m, input voltage 2.83VRMS and normalized to 1m. 1/12 octave smoothing was applied.