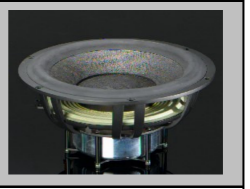


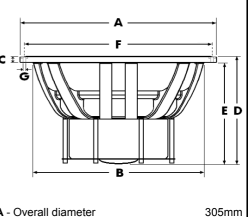
UW 1258 Ultimate Woofer, Ø 12", Ø 5.1" voicecoil, 8Ω

SPECIFICATIONS

General Data			FEATURES	
Overall Dimensions		305mmx154.3mm(12"x6.07")	* Uniflow™ Aluminum di	00
Nominal Power Handling (DIN)	P	800W	* High flux double Ferrite	
Transient Power 10ms	F	3.000W	* 5.1" Large Hexatech™	
Sensitivity 2.83V/1M		87 dB SPL	* One piece paper cone/	
Frequency Response		See graph	* Accucenter™ self center	
Cone Material		Composite cellular fiber	* PFS™ Progression Fie	
Net Weight	Kg	6.3	spider/surround engine	
Electrical Data	iva	0.0	Unit Dimensions	CII
	7	8Ω	Offit Dimensions	
Nominal Impedance DC Resistance	Z Re	6.8Ω	-	
Voice Coil Inductance @ 1KHz				•
-	1	I	· · · · · · · · · · · · · · · · · · ·	Α.
Voice Coil and Magnet Pa	1	-	l +	F
Voice Coil Diameter	DIA	130mm (5.1")		_
Voice Coil Height	<u></u>	37mm (1.45")	G	
HE Magnetic Gap Height	HE	12mm (0.47")	- I - I MA M- I	
Max. Linear Excursion	X	± 12.5mm (0.49")		7
Voice Coil Former		Aluminum		
Voice Coil Wire		Hexatech™ Aluminum		
Number Of Layers		2	4	
Magnet System Type	_	High flux double ferrite vented		_
B Flux Density	B	0.64 T		В
BL Product	BXL	13.67 N.A		
T-S Parameters	1			
Suspension Compliance		0.44 mm/N	A - Overall diameter	
Mechanical Q Factor	Qms		B - Cut out diameter	
Electrical Q Factor	Qes	0.56	C - Flange thickness	
Total Q Factor	Qts	0.43	D - Overall height	
Mechanical Resistance		8.15 Kg/s	E - Basket/magnet depth	
Moving Mass		105.49 g	F - Mounting holes locati	
Eq. Cas Air Load (liters)		138.38 Lt	G - 6 Mounting holes, at	60
Resonant Frequency	Fs	21 Hz	inner hole diameter	
Effective Piston Area	SD	437 cm ²	pocket	
			4	
Impedance Magnítude – ohms (eq)		Sei	nsitivity Mag - dB SPL/watt (8 ohm 1	loa
43.0 -	+++	L 100.0 -	<u>╄╌╄╌╄╌╄┲╋</u>	
38.0		S 95.0 -		
33.0	\uparrow	A 90.0		ノ
28.0		85.0 -		
18.0		75.0		
13.0	N.	70.0		
8.0	- X	65.0	┊┊┊╋╋╋	
3.0 -	+	60.0 -		
-2.0	+	55.0-		
-7.0 -		50.0-		
1.0 10.0	-i -i -i -i		+	
log Fred	(uency –		log Frequencii -	- F



- ecast chassis
- magnet system
- Aluminum voice coil
- enter dome
- ring cone assembly
- d Symmetry
- ering



- 270mm
- 6.3mm 154.3mm
- 148mm on diameter 292mm
- 50° interval,
- Ø 6mm h 1.5mm, Ø 11mm

