## **8S215**Ultra Low Distortion Low Midrange Driver

# Ultra low distortion series



#### Features:

- 96dB sensitivity 1W/1m
- 200W Power handling
- 2" copper sandwich voice coil for low power compression
- Double treated cone for water protection
- Triple aluminum demodulating rings for ultra low distortion
- Optimal for compact 2-way systems

### **SPECIFICATIONS**

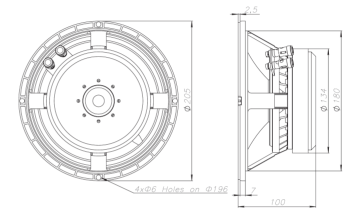
APPLICATION	Low-middle	
Nominal impedance	Ohm	8
Power handling AES noise	W	200
Sensitivity ( 1W/1m )	dB	96
Frequency response	Hz	80 - 3000
Voive coil diameter	mm	51 (2")
Voice coil material		Cu
Voice coil winding depth	mm	15
Magnet gap depth	mm	6.5
Basket		Cast Aluminum
Effect. diaphragm diameter D	mm	168

THIELE - SMALL PARAMETERS				
Fs	Hz	87.7		
Re	Ohm	5.40		
Qms		4.4		
Qes		0.33		
Qts		0.31		
Vas	L	11.04		
Mms	kg	0.0206		
Cms	mm/N	0.16		
BL	Tesla m	13.60		
Sd	m²	0.0222		
Xmax	mm	± 4.25		
Le1k	mH	0.20		
Le10k	mH	0.12		
	Fs Re Qms Qes Qts Vas Mms Cms BL Sd Xmax Le1k	Fs Hz Re Ohm Qms Qes Qts Vas L Mms kg Cms mm/N BL Tesla m Sd m² Xmax mm Le1k mH		

MOUNTING INFORMATION		
Overall diameter	mm	205
Mounting holes diameter	mm	4 x (6 x 6.5)
Bolt circle diameter	mm	196
Baffle cut-out diameter	mm	182
Overall depth	mm	100
Net weight	kg	3.25

#### Recommended enclosure:

4L/108Hz, BRD=60mm/127mm long 7L/82Hz, BRD=60mm/126mm long 10L/70Hz, BRD=60mm/111mm long



Frequency response measured 100 W (28.3V) at 1m in a closed enclosure of 25 litre in an anechoic chamber incl. 2nd and 3rd harmonic distortion raised 10dB.

