Fostex

Features

- 'ES cone' paper made of banana plant's fiber
- ø 110mm large ferrite magnet
- Newly designed center cap

Specifications

Thiele/Small Parameters

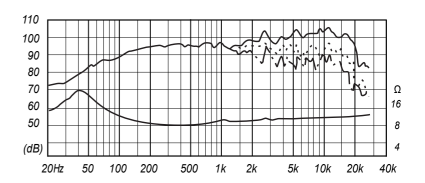
Size	:	20	0 mm	1/ 8	in			
Voice Coil Diameter								
	:	35	mm	1.4	in			
Cast / Stamped	:	S	tampe	d				
Impedance	:	8	Ω					
Reproduction Frequency Response								
	:	f0 - 2	0 kHz	Z				
Sound Pressure Level								
	:	9	96 dB/W(m)					
Rated Input	:	3	0 W					
Music Power	:	9	0 W					
Magnet Material	:	F	Ferrite					
Magnet Weight								
(main)	:	1,067	g /	2.352	lb			
(cancel)	:	n/a	g /	n/a	lb			
Net Weight		3,350	σ/	7.385	lh			

81 mm D: 162 mm 0.02061 m² Sd: Zn: 8Ω 39 Hz Fs: Re: $6.69\,\Omega$ Le: n/a mH Qms: 3.73 0.18 Qes: Qts: 0.18 Mms: 15.35 g BL: 11.82 Telsa/m Vas: 54.53L Xmax: 1.5 mm $Eff/\eta 0$: 1.73% Cms: 0.00091 mm/N EBP: 217

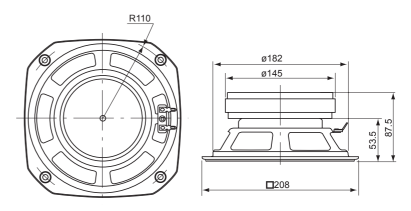
FE206E



Frequency Response / Impedance



Dimensions & Mounting Information



Overall Diameter	:	208	mm /	8 in			
Baffle Hole Diameter							
	:	185	mm /	7 in			
Depth	:	87.5	mm /	3 in			