info@mag-audio.com www.mag-audio.com

Tel./Fax: +38 044 277-47-89

LOW DISTORTION EXTENDED LOW FREQUENCY TRANSDUCER FOR BASS **REFLEX AND BAND PASS SYSTEM**



Main features:

- - double silicon spider;

Main specifications:

18(460)

700*

98

23,7

0,81

30-2000

6,9@155Hz

Nominal diameter, inches (mm)

Nominal impedance, Ohm Rated power (AES), W

Frequency range, Hz

Moving mass Mms, g

Overall diameter, mm

Bolt hole diameter, mm

Bolt circle diameter, mm

Height, mm

Net weight, kg

Baffle cutout diameter, mm

Bl product, Tm

Diameter inches (mm) 4(100)

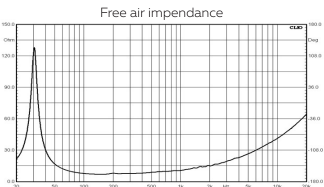
Sensitivity (1W / 1m), dB

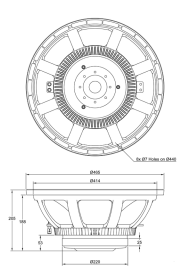
Minimum impedance, Ohm

Voice coil inductance, mH (1kHz)

Frequency response







- * Rated power is determinited according to AES2 1984 (r2003) standard.
- ** TS parameters are measured after a preconditioning power test.
 *** Xmax is calculated as: (Hvc Hg) / 2 + Hg / 4 where Hvc is the voice coil
- winding depth and Hg is the gap depth.

	Diameter, inches (mm)	4(100)
	Winding material	CCAW
	Former material	glass fiber
	Winding depth, mm	27
	Magnetic gap depth, mm	12
	Flux density, T	1,15
0		
	Fs, Hz	30,6
0	Vas, I	312
	Qts	0,34
	Qes	0,36
	Qms	7,7
	Re, Ohm	5,7
	Sd, cm²	1244
	Xmax, mm	10,5***
	n, %	2,4

465

414

6,5

440

210

13