CAD B10-200

CAD B10-200 is a high-power bass driver for professional applications such as PA subwoofers but also suitabe for instrument amplification.

200W/400W power handling, 4mm lin. excursion, 38mm double layer voicecoil, extensive heat dissipation are among the features in this low/mid frequency workhorse.

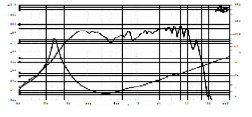
Suggested design is a well tuned bass reflex cabinet 20-60 ltr (35 ltr suggested)

Ask us for more details, prices etc.



10" bass unit 200W/400W

	TECHNICAL DATA	CAD B10-200
	Nominal diameter	10", 250 mm
	Nominal impedance	8 ohms
	Power handling, RMS	200 W
	Power handling ,AES	400 W
	Sensitivity (1W – 1m)	97 dB
	Frequency range	60 - 6000 Hz
	Voice coil diameter	38 mm
	Resonance frequency, Fs	65 Hz
	DC resistance, Re	5.8 ohms
	Electrical Q factor, Qes	0.3
	Mechanical Q factor, Qms	8.4
	Total Q factor, Qts	0.32
	Volume equivalent of air , VAS	211
_	Effective piston area, Sd	214 cm2
	Linear excursion, X max	4 mm
	Moving mass, Mms	16 g
	Force factor, BL	8.6 Tm
	Voice coil inductance, Le	0.5 mH
	Baffle cutout diam.	225 mm
	Net weight	1.8 kg



CAD Audio DK - Røjlevej 8B - DK 5935 Bagenkop - Phone : +45 38 33 40 48 - km_cad@yahoo.com

Link to startpage Link til Startside