# mACOUSTİCS 

Preliminary Data


## FEATURES

- Vented cast aluminum chassis for optimum strength and low compression
- Geometrically reinforced ceramic cone for optimum piston operation and reduced break-up.
- Soft low damping rubber surround for improved transient response
- Non-conducting fibre glass voice coil former for minimum damping
- Extended copper sleeve on pole piece for low inductance and low distortion
- CCAW voice coil for reduced moving mass
- Long life silver lead wires
- Vented pole piece for reduced compression


Specs:

| Nominal Impedance | $8 \Omega$ | Free air resonance, Fs | 28 Hz |
| :--- | :--- | :--- | :--- |
| DC resistance, Re | $5.7 \Omega$ | Sensitivity $(2.83 \mathrm{~V} / 1 \mathrm{~m})$ | 86.5 dB |
| Voice coil inductance, Le | 0.15 mH | Mechanical Q-factor, Qms | 4.46 |
| Effective piston area, Sd | 118 cm 2 | Electrical Q-factor, Qes | 0.40 |
| Voice coil diameter | 35.5 mm | Total Q-factor, Qts | 0.36 |
| Voice coil height | 16 mm | Moving mass incl.air, Mms | 15.4 g |
| Air gap height | 5 mm | Force factor, BI | 6.2 Tm |
| Linear coil travel (p-p) | 11 mm | Equivalent volume, Vas | 42 liters |
| Magnetic flux density | 1.0 T | Compliance, Cms | $2.13 \mathrm{~mm} / \mathrm{N}$ |
| Magnet weight | 0.54 kg | Mechanical loss, Rms | $0.6 \mathrm{~kg} / \mathrm{s}$ |
| Net weight | 1.56 kg | Rated power handling* | 60 W |

* IEC 268-5, T/S parameters measured on drive units that are broken in.


