

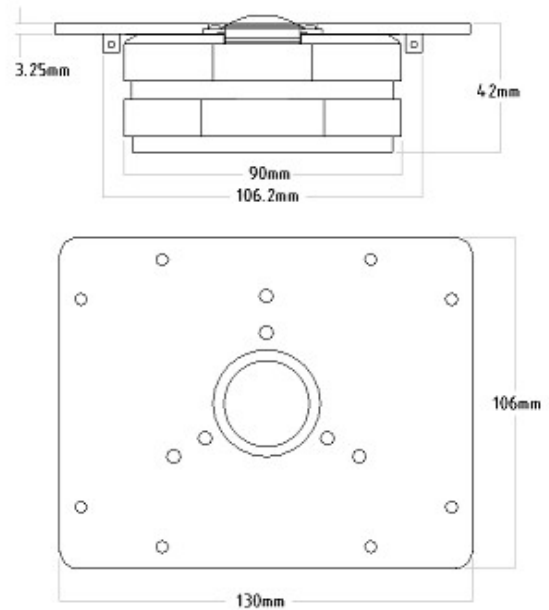
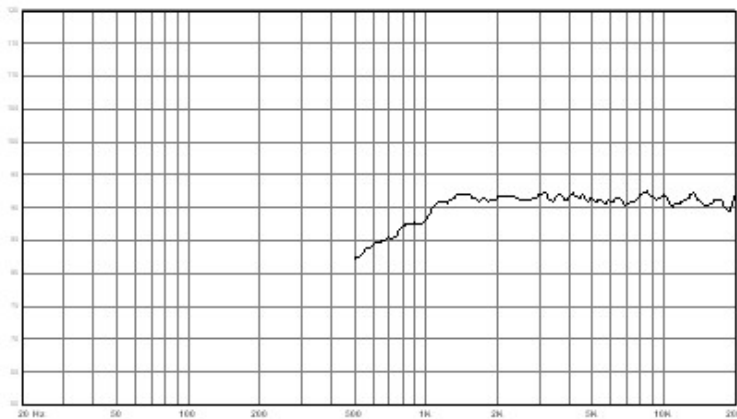
Transducer Lab

N26KL-A

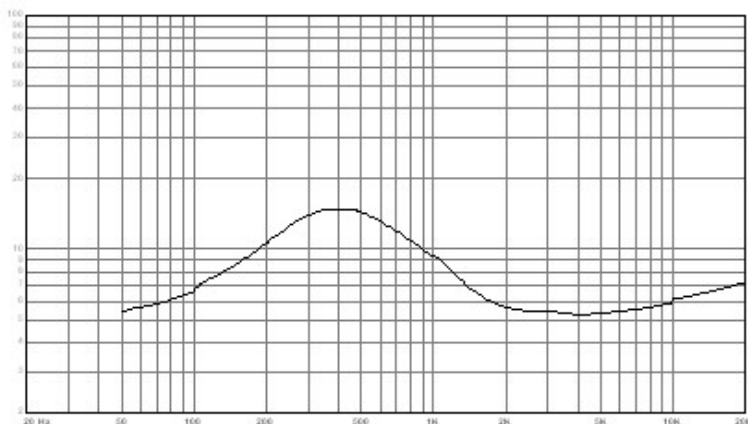
- Kevlar High Modulus lite composite dome
- Under-hung voice coil (1mm linear excursion)
- Pure silver lead wires/ terminal posts
- High-flux double magnet design
- Designed / assembled / tested in USA



Frequency Reponse



Impedance



Parameters

Dome Type	Aramid HM fabric
Surround	3-layer fabric
Bobbin type	Aluminum Alloy
Impedance	6 ohm
RE	4.1 ohm
Power limit	95 W
SPL /2.83v	92.5 db
SD	5.9 cm2
Voice coil winding height	1.8 mm
Voice coil inductance	0.04 mh
Magnetic gap height	2.8 mm
BL	3.1 tm
Linear excursion	1 mm (total)
MMS	0.33 gr
FR	440 hz
QTS	0.21

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