

NEODYMIUM SERIES

KAPPALITE™ 3012LF-4

Recommended for pro audio and bass in vented enclosures.



Midrange	~	Woofer				Sealed Box		Scoop Loading
Midbass	~	Subwoofer	'	Bass Guitar	/	Vented Box	'	Horn Loading

SPECIFICATION

THIELE & SMALL PARAMETERS*

MOUNTING INFORMATION

Nominal Basket Diameter	12", 305 mm	Fs	36 Hz	Recommended Enclosure Vo	lume
Nominal Impedance*	4 Ω	Re	3.89 Ω	Sealed	N/A
Power Rating**		Le	0.66 mH		
Watts	550 W	Qms	8.38	Vented	33.98–93.45 liters,
Music Program	1100 W	Qes	0.32		1.2-3.3 cu.ft.
Resonance	36 Hz	Qts	0.31	Driver Volume Displaced	0.055 cu.ft., 1.56 liters
Usable Frequency Range	41 Hz – 2 kHz	Vas	3.79 cu.ft., 107.37 liters	Overall Diameter	12.38", 314.5 mm
Sensitivity***	92.9 dB	Vd	496.3 cc	Baffle Hole Diameter	11.06", 280.9 mm
Magnet Weight	11 oz.	Cms	0.26 mm/N	Front Sealing Gasket	Yes
Gap Height	0.365", 9.3 mm	BL	14.27 T-M	Rear Sealing Gasket	Yes
Voice Coil Diameter	3", 76 mm	Mms	72 grams	Mounting Holes Diameter	0.28", 7.1 mm
		EBP	115	Mounting Holes B.C.D.	11.62", 295.2 mm
		Xmax	9.1 mm	Depth	6", 152.4 mm
		Sd	545.4 cm2	Net Weight	7.6 lbs , 3.45 kg
		Xlim	14.5 mm	Shipping Weight	9.2 lbs , 4.17 kg

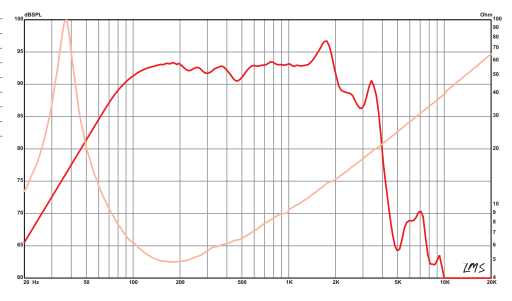
MATERIALS OF CONSTRUCTION

Copper voice coil

copper velocition	
Kapton former	
Neodymium magnet	
Vented core	
Die-cast aluminum basket	
Treated paper cone	
Sealed cloth Edge	
Treated paper dust cap	



FREQUENCY RESPONSE & IMPEDANCE CURVE*





From design and manufacturing to the stage or studio. Once you've experienced the performance of Eminence, you'll never accept anything else.

MISSION STATEMENT

Eminence is dedicated to providing the best Quality, Value and Service to meet our customers' needs.

FOOTNOTES

- * Please consult www.eminence.com for specifications of models with alternative impedances.
- ** Multiple units exceed published ratings evaluated under EIA 426A specification while tested in a free-air, non-temperature-controlled environment.
- *** The average output across the usable frequency range when applying 1W/1m into the nominal impedance. i.e: $2.83V/8\Omega$, $4V/16\Omega$. Eminence response curves are measured under the following conditions: All speakers are tested at 1W/1m using a variety of test set-ups for the appropriate impedance | LMS using 0.25" supplied microphone (software calibrated) mounted 1m from wall/baffle | 2 ft. x 2 ft. baffle is built into the wall with the speaker mounted flush against a steel ring for minimum diffraction | Carver PM-120 amplifier | 2700 cu. ft. chamber with fiberglass on all six surfaces (three with custommade wedges).
- **** BETA 8CX, 10CX, and 12CX are coaxial speakers with tweeter sold separately. Published usable frequency response contingent upon use of ASD:1001 HF Driver.
- ***** Multiple units exceeded published ratings evaluated under EIA-426A or AES specification while mounted on Eminence's H290, H290S, or H2EA horn in a non-temperature-controlled environment.
- ******The average on axis output across the entire usable frequency range when applying 1W/1m into the nominal impedance, i.e. $2.83V/8\Omega$, $4V/16\Omega$. Eminence response curves are measured under the following conditions: All speakers are tested at 1W/1m using a variety of test set-ups for the appropriate impedance | LMS using 0.25" supplied microphone (software calibrated) mounted 1m from wall/baffle | 2ft x 2ft baffle is built into the wall with horn front mounted | Carver PM-120 amplifier | 2700 cu.ft. chamber with fiberglass on all six surfaces (three with custom-made wedges).

Prices, specifications and product cosmetics are subject to change without notice.



