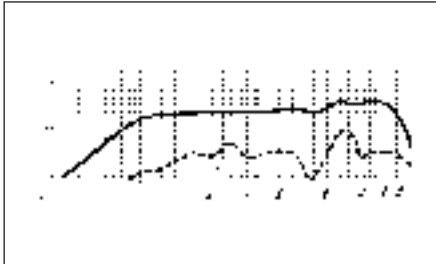


Polar pattern:	supercardioid
Frequency range:	70 Hz to 20 kHz
Sensitivity:	2.6 mV/Pa (-52 dBV re 1 V/Pa)
Max. SPL for 1% / 3% THD:	147 / 156 dB SPL
Equivalent noise level:	18 dB(A) to DIN 45412
Impedance:	≤ 600 ohms
Re commended load impedance:	≥ 2000 ohms
Connector:	3-pin XLR
Finish:	matte gray-blue
Size:	length: 185.2 mm (7.3 in.); diameter: 51 mm (2 in.)
Net weight:	340 g (12 oz.)
Shipping weight:	655 g (1.45 lbs.)
Patents:	Varimotion varying-thickness diaphragm for dynamic transducers (patents nos. AT 403.751, US 6.185.809, DE 814.637, DK 814.637, FI 814.637, FR 814.637, GB 814.637, IT 814.637, NL 814.637)

This product conforms to the standards listed in the Declaration of Conformity. To order a free copy of the Declaration of Conformity, visit <http://www.akg.com> or contact sales@akg.com.

Frequency Response



Polar Diagram

