



Technical specifications

Microphone type	Valve/tube condenser
Polar pattern	Cardioid
Frequency response	20Hz to 20kHz
Pad	0dB, -10dB
Filter	Linear, 75Hz
Valve/tube	European-made 12AX7/ECC83
Sensitivity (0dB = 1V/Pa @ 1kHz)	18mV/Pa - 33dB ±1.5dB
Impedance	≤200 Ohms
Max. SPL (for 0.5% THD @ 1kHz)	125dB
Equivalent noise level	18dB (A-weighted)
Connector	8-pin connector (mic in - cable supplied), 3-pin XLR-M (power supply)
Power	115/230V SPS-2 power supply included (phantom power not required)
What's included	Aria microphone and simple ring mount in wooden box, shockmount, SPS-2 power supply, 8-pin to 8-pin cable, mains power lead, aluminium flightcase

Other information

Product weight	744g (1,175g including shockmount) 1,921g (power supply unit)
Packaged weight	7,550g
Product dimensions	230 x 55 x 55mm (microphone)
Packaged dimensions	530 x 405 x 165mm
Date introduced	April 2014
EAN-13 number	5060173280543

