

Technical Specifications

Information valid for: BeoLab 3 MK II

Last modified: 18-03-2014 14:00:44

Market, intro year and last sold

MK II – Changed Woofer and Slave units.

Market	Type number	Intro year	Last sold	End of Service
EU	6871	09-2007		
GB	6872	08-2007		
USA - CDN	6873	08-2007		
J	6874	08-2007		
AUS	6875	08-2007		
KOR	6876	08-2007		
CHK	6877	09-2007		
TH	6878	09-2007		
TWN	6879	02-2008		

Dimensions

Dimensions W x H x D	13.5 x 21.5 (22.3 on table ring) x 16.2 cm
Weight	2.55 kg
Dimensions W x H x D, incl. Wall bracket	13.5 x 24 x 19 cm
Dimensions W x H x D, incl. Table stand	13.5 x 16.2 x 32 cm
Dimensions W x H x D, incl. Floor Stand	22 x 82 x 22 cm
Dimensions W x H x D, incl. Table ring	13.5 x 22.3 x 16.2 cm

[For more information about dimensions, please see "Installation" or click here](#)

Specifications

Cabinet finish	Black, dark grey, white Terminated August 2012: Red, blue
Power consumption	IEC65: 20 watts, Typical: 7 watts, Standby 0.2 watts
Maximum Sound pressure level	94 dB (stereo, pair)
Power amplifier, bass	125 watts, Class D, ICEpower®
Power amplifier, treble	125 watts, Class D, ICEpower®
Long-term max. output power per amplifier	Bass: 220 watts / 4 ohm Treble: 120 watts / 8 ohm
Effective frequency range	50-23,000 Hz
Crossover frequency	3,300 Hz
Cabinet principle	Double Balanced passive radiator
Net volume, bass	1.5 litres
Magnetically shielded	Yes
Woofer	101.6 mm (4")
Tweeter	19 mm (¾")
Passive radiators	2 x 101.6 mm (4")
Directivity control treble	ALT (Acoustic Lens Technology)
Bass equalization	ABL (Adaptive Bass Linearization)
Input sensitivity (Power Link)	125 mV (88dB SPL)
Input sensitivity (line)	125 mV (88dB SPL) - Auto switch on
Switch off time (line)	3 min.

Indicator	LED for on (green), off (red), or protection (yellow)
Operation	Free, Wall or Corner position Left, Right or LINE switch
Protection	Thermal protection

Connections

Power Link	1 (use Semi-Balanced PL cable type, MK III, or fully mounted PL cable)
Mains	1 Switch Mode Power Supply, internal jumper for 220-240 V or 100 - 120 V
Phono (line-in)	Via PL using Line-to-PL adaptor cable, 5m, black, part no. 6270856

Optional features/accessories

Product name:	Base stand
Type no.	2159
Cabinet finish	Black rubber

Product name:	Floor stand
Type no.	2165
Cabinet finish	Aluminium

Product name:	Table stand
Type no.	2166
Cabinet finish	Aluminium

Product name:	Wall bracket
Type no.	2167
Cabinet finish	Black

Market specifications

Market	Type no.	Voltage
EU	6871	230 V
GB	6872	230 V
USA-CND-TWN	6873	120 V
J	6874	100 V
AUS	6875	240 V
KOR	6876	220 V
CHK	6877	230 V
TH	6878	230 V
TWN	6879	120 V