



LINN

KEY FEATURES

- I New 2K Driver Array
- I Stylish aluminium cabinet design
- I Shallow cabinet for on-wall applications
- I Can be upgraded to AKTIV*
- I On-wall or on-stand mounting options allow discreet placement of loudspeakers
- I Unique, flat, bass reinforcement loudspeaker design is unobtrusive yet powerful

The Linn KOMPONENT loudspeaker system creates a new benchmark in affordable, high-performance loudspeaker design. Offering a serious, precision-engineered alternative to mass market surround-sound systems, the Linn KOMPONENT system delivers authentic Linn values in a simple and stylish package.

The KOMPONENT loudspeaker system comprises 4 distinct models:

- KOMPONENT 110 Floorstanding Loudspeaker
- KOMPONENT 104 Compact Loudspeaker
- KOMPONENT 106 Left/Centre/Right Loudspeaker
- KOMPONENT 120 Active Bass Reinforcement Loudspeaker

The KOMPONENT 110, 104 and 106 models are the first loudspeakers to benefit from Linn's new 2K Array technology. The 2K Driver Array is an evolution of the 'Array' technology found in all of Linn's highest performing loudspeakers (including AKURATE, ARTIKULAT and KOMRI). This technology houses the high-frequency drive-units in a dedicated cast alloy chassis, to create a wonderfully clean and pure high-frequency reproduction.

This unique design means that KOMPONENT will deliver stunning audio performance regardless of where they are placed in a room.

The KOMPONENT system is easy to install and models can be mixed and matched for seamless performance in stereo or surround-sound applications. All models can be wall-mounted alongside plasma and LCD screens using brackets supplied.

Throughout the KOMPONENT range extruded aluminium cabinets are used. In addition to minimising the size of the speakers, constructing the loudspeaker from this material means that cabinets are very strong and performance is maximised. KOMPONENT is a serious loudspeaker system, perfect for people who value performance.

*The term 'AKTIV' refers to the proprietary Linn active modules and loudspeaker configuration.

- 1 KOMPONENT 110
- 2 KOMPONENT 104 on stand with grille supplied
- 3 KOMPONENT 106 on stand supplied
- 4 KOMPONENT 120

KOMPONENT

SPECIFICATION

A stylish loudspeaker system offering outstanding performance in a discreet and simple design



1



2



3



4

KOMPONENT
TECHNICAL SPECIFICATION
A stylish loudspeaker system offering outstanding performance in a discreet and simple design

SPECIFICATION	KOMPONENT 110	KOMPONENT 106	KOMPONENT 104
Type	4-way floorstanding loudspeaker, wall mountable	4-way centre loudspeaker, wall mountable	3-way compact loudspeaker, wall mountable, floor stand option
Drive units	16 mm (0.6") treble, 30 mm (1.2") mid, 100 mm (4") bass, 130 mm (5") lower bass 130 mm (5") passive radiator	16 mm (0.6") treble, 30 mm (1.2") mid, 100 mm (4") bass, 130 mm (5") lower bass 130 mm (5") passive radiator	16 mm (0.6") treble 30 mm (1.2") mid 100 mm (4") bass
Recommended amplifier power	Minimum 60 W / channel into 4 Ω	Minimum 60 W / channel into 4 Ω	Minimum 40W / channel into 4 Ω
Efficiency	85 dB for 1 Watt at 1 m (1 kHz)	85 dB for 1 Watt at 1 m (1 kHz)	85 dB for 1 Watt at 1 m (1 kHz)
Crossover / wiring options	Passive single, bi, tri or quad wired; Passive single, bi, tri or quad amped, AKTIV	Passive single, bi, tri or quad wired; Passive bi, tri or quad amped, AKTIV	Passive single bi or tri wired; Passive single, bi or tri amped, AKTIV
Crossover slope	6 and 12 dB / octave Butterworth	6 and 12 dB / octave Butterworth	6 and 12 dB / octave Butterworth
Frequency response	60 Hz - 20 kHz	70 Hz - 20 kHz	80 Hz - 20 kHz
Crossover points	200 Hz, 1 kHz, 3.6 kHz	200 Hz, 1 kHz, 3.6 kHz	1 kHz, 3.6 kHz
Nominal input impedance - passive	6 Ω	6 Ω	6 Ω
Input connectors	Binding post / 4mm banana plug	Binding post / 4mm banana plug	Binding post / 4mm banana plug
Magnetic shielding	Yes	Yes	Yes
Operating volume	10 litres	6 litres	4 litres
Dimensions (speaker only)	1005 mm (H) x 180 mm (W) x 155 mm (D)	180 mm (H) x 559 mm (W) x 155 mm (D)	245 mm (H) x 180 mm (W) x 155 mm (D)
Dimensions (including stand)	1041 mm (H) x 300 mm (W) x 300 mm (D)	237 mm (H) x 559 mm (W) x 195 mm (D)	1022 mm (H) x 300 mm (W) x 300 mm (D)
Weight	11 kg	10 kg	4 kg

SPECIFICATION	KOMPONENT 120
Type	Bass Reinforcement loudspeaker, twin port, single driver
Frequency response	Adjustable from 50 Hz to 120 Hz in 3 steps, plus flat for external filtering
Drive Units	200 mm screened bass reinforcement unit
Magnetic shielding	Yes
Mains supply frequency	50/60 Hz
Mains input voltages	230, 115 & 100 VAC
Output power	170 W RMS, 330 W Peak
User controls	Phase, Gain, Internal low-pass, External hi-pass
Inputs	Left and right line level
Line input impedance	22 k Ω
Outputs	Hi-pass filtered line level, left and right line level (for daisy chain input)
Operating volume	15 litres
Dimensions	500 mm diameter, 142 mm (H)
Weight	15 kg

The above information is subject to change without prior notice.

Linn Products Ltd
Glasgow Road, Waterfoot, Eaglesham, Glasgow G76 0EQ, Scotland, UK.
Telephone: +44 (0) 141 307 7777, Facsimile: +44 (0) 141 644 4262, Helpline: 0500 888909, E-mail: helpline@linn.co.uk, Website: www.linn.co.uk

Linn Products Inc
8787 Perimeter Park Boulevard, Jacksonville FL 32216, USA.
Telephone: +1 (904) 645 5242, Facsimile: +1 (904) 645 7275, Helpline: 888-671-LINN, E-mail: helpline@linninc.com, Website: www.linninc.com

Linn Deutschland GmbH
Hühnerposten 1d, 20097 Hamburg, Deutschland.
Telephone: +49 (0) 40 890 660 0, Facsimile: +49 (0) 40 890 660 29, E-mail: info@linngmbh.de, Website: www.linn.co.uk

Linn Records Ltd
Glasgow Road, Waterfoot, Eaglesham, Glasgow G76 0EQ, Scotland, UK.
Telephone: +44 (0) 141 303 5435, Facsimile: +44 (0) 141 303 5007, Helpline/Mail order: +44 (0) 141 303 5027, E-mail: records@linn.co.uk, Website: www.linnrecords.com

© 2005, Linn Products Limited. All rights reserved.

Linn, the Linn logo, KOMPONENT, ARTIKULAT, AKURATE, KOMRI and AKTIV are trade marks of Linn Products Limited, registered in at least the UK and/or the EU.

PACK 1094 (05/05)