



# LINN

## KEY FEATURES INCLUDE

- Attractive floor-standing loudspeaker
- Two-way infinite baffle design
- Advanced Linn drive units using composite materials for low coloration and distortion
- Ceramic treble unit for low distortion and clean open sound
- High density cabinet, frameless grille
- Deep, extended bass from a compact and elegant design
- Bi-wirable and bi-ampable
- Shielded drive units for use beside a TV or computer monitor

The Linn Keosa is an extremely attractive floor-standing loudspeaker designed to deliver pitch accurate sound, substantial power handling, and the ability to reproduce full range music. The Keosa is a genuine two-way, infinite baffle, high fidelity loudspeaker deploying three Linn drive units.

Neat and stylish in appearance, the Keosa is a compact, elegant and powerful loudspeaker design. Key features include an attractive high-density cabinet housing advanced Linn bass and bass/midrange drive units using composite cone materials that inhibit coloration and distortion. A wide dispersion, ceramic treble drive unit guarantees clean and open sound and the Keosa's high specification crossover also ensures accurate music reproduction across the full frequency range. For optimum choice and performance, the Keosa is able to be single-wired, bi-wired and bi-amped and can be placed close to a television or computer monitor without causing picture interference as the Keosa's drive units are fully shielded.

An ideal loudspeaker partner for Linn's acclaimed Classik music system, the Keosa will also appeal to music lovers with component hi-fi systems who require a quality floor-standing loudspeaker at an affordable price. The Keosa is available in attractive black, maple and cherry finishes from Linn dealers worldwide.

## KEOSA LOUDSPEAKER

### SPECIFICATION

Floor-standing loudspeaker



1



2



3

# KEOSA LOUDSPEAKER

## TECHNICAL SPECIFICATION

Floor-standing loudspeaker

■	Introduced	1999
■	Type	Floor-standing loudspeaker
■	Frequency response passive	50Hz – 20kHz +/- 2dB, 1m on axis
■	Input impedance passive	4 ohms nominal
■	Efficiency	90dB for 1W at 1m at 1kHz
■	Minimum amplifier power	50W into 4 ohms
■	Drive units	ø 19mm ceramic-domed treble ø 160mm woven bass/midrange
■	Wiring options	Single-wiring, Bi-wiring, Bi-amplification
■	Dimensions	H 825mm x W 200mm x D 275mm H 32.5 inches x W 7.8 inches x D 10.8 inches
■	Weight	18kg each / 39.68lbs

Linn Products Ltd  
Floors Road, Waterfoot, Glasgow G76 0EP, Scotland, UK.  
Telephone: +44 (0) 141 307 7777, Facsimile: +44 (0) 141 644 4262, Helpline: 0500 888909, E-mail: [helpline@linn.co.uk](mailto:helpline@linn.co.uk), Website: [www.linn.co.uk](http://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](mailto:helpline@linninc.com), Website: [www.linninc.com](http://www.linninc.com)

Linn Deutschland GmbH  
Albert-Einstein-Ring 19, 22761 Hamburg, Deutschland.  
Telephone: +49-40-890 660-0, Facsimile: +49-40-890 660-29, Helpline: 0800 8221560, E-mail: [info@linn-deutschland.com](mailto:info@linn-deutschland.com), Website: [www.linn.co.uk](http://www.linn.co.uk)

Linn Records Ltd  
257 Drakemire Drive, Castlemilk, Glasgow G45 9SZ, Scotland, UK.  
Telephone: +44 (0) 141 303 5027, Facsimile: +44 (0) 141 634 0733, Helpline/Mail order: +44 (0) 141 303 5029, E-mail: [records@linn.co.uk](mailto:records@linn.co.uk),  
Website: [www.linnrecords.com](http://www.linnrecords.com)