

Ultra-miniature aluminum line array with four 0.5" cone drivers





Description

The Lyzard-KZ14R I is an ultra-miniature line array speaker that belongs to the smallest mid-high families of K-array. The speaker boasts 4x 0.5" long-excursion neodymium magnet transducer that ensures uncompromising audio performance with minimal residual noise.

The Lyzard-KZ14RI is the compact solution of audio technology especially when it must be kept hidden out of sight in the environment or decor. With a horizontal coverage of 140° and vertical coverage of 40° and a frequency response ranging from 500 Hz up to 18kHz, the KZ14RI delivers clear audio reproduction and excellent intelligibility. Its peak SPL of 98 dB is impressive for a speaker of such a small size.

For a complete audio system, the Lyzards must be combined with one or more Truffle or Rumble subwoofers, powered by a Kommander-KA amplifier. Moreover, all Lyzard loudspeakers can be customized with any RAL color painting or come in different premium finishes to enhance their impressive aesthetics. These finishes include polished aluminum, 24K gold, rose gold, or antique gold plating, which can be customized upon request.

All the Lyzard-KZ14RI components are designed by the K-array R&D department and are custom made under the K-array quality control system in Italy.

The speaker's front is protected by a magnet grill that can be easily removed with a small neodymium magnet included in the package. Additionally, the real panel incorporates a small two-pole screw euroblock connector, eliminating the need for a specific connector.

The Lyzard KZ14RI is ideal for integrating audio in retail, small lounges and bars, home residences, hotels, and museums, features the new metallic clamps for easy mounting and recessed in-walls installation. It has a unique and sleek design that satisfies both the eyes and ears

The main product models and codes are: KZ14R I black model KZ14RW I white model KZ14RX I (KZ14RXP I, KZ14RXG I) custom and premium finish models.

- 4 x 0.5" long excursion neodymium transducer
- 500 Hz-18kHz high bright frequency response
- 2 pole-screw Euroblock connector incorporated
- 140° H /40° V coverage
- 98 dB SPL (peak)

- pocket size, resistent, durable
- discreet
- 2 pole-screw Euroblock
 connector incorporated
- new design and premium finishes
- recessed for in-wall installation



Technical Specifications	
Туре	Line Array PAT
Transducers	4 x 0.5" Neodymium magnet woofers
Frequency Response ¹	500 Hz - 18 kHz (-6 dB)
Max SPL ²	98 dB (peak)
Coverage	V. 40° I H. 140°
Power Handling	15 W
Nominal Impedance	16 Ω
Connectors	IN+IN- screw terminals

Handling & Finishes	
Material	Aluminum
Color	Black, White, Custom RAL
Finishes	24K Gold, Rose Gold, Antique Gold, Polished
IP Rating	IP64
Dimensions (WxHxD)	28 x 106 x 11 mm (1,1 x 4,2 x 0,4 in)
Weight	0.059 kg (0.130 lb)

¹ With dedicated preset.

² Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 8 m then scaled at 1 m.







