



Description

Pioneering, powerful, exclusive. Three adjectives that appropriately reflect the unique design of the mini Lyzard-KZ1 speaker by K-array.

Needless to say, the loudspeaker is astonishingly small in a class of its own. In fact, the mini Lyzard measures 2 x 3,7 x 1 cm and weighs only 21 grams, composed of a 0.5" long excursion transducer contained in an ultra-resistant aluminum chassis, capable of high-profile audio performance.

An innovative sound experience, the high-efficiency driver, which covers an impressively wide frequency range, has a neodymium magnet and suspensions engineered for maximum linear excursion and minimum residual transducer noise.

The Lyzard-KZ1 is designed for discreet use in a variety of intimate environments where high-quality background music is needed in a compact form, such as museums and small retail stores and comes in a variety of premium finishes.

Colors		Premium Finishes		Features		Frequent Applications	
Black		Gold		Visually discreet		Retail	Hotels & Resorts
White		Polished		Weather resistant		Museums	Yachting
Custom		Brushed		Lightweight		Restaurants & Cafes	

Accessories					
K-FLUSH1					

Technical Specifications

General	
Type	Point source
Transducers	0,5" neodymium magnet woofer
Frequency Response ¹	500 Hz – 18 kHz (-6dB)
Max SPL ²	86 dB (peak)
Rated Power	3.5 W
Coverage	V. 140° H. 140°
Connectors	IN+ IN- screw terminals
Nominal Impedance	16 Ω

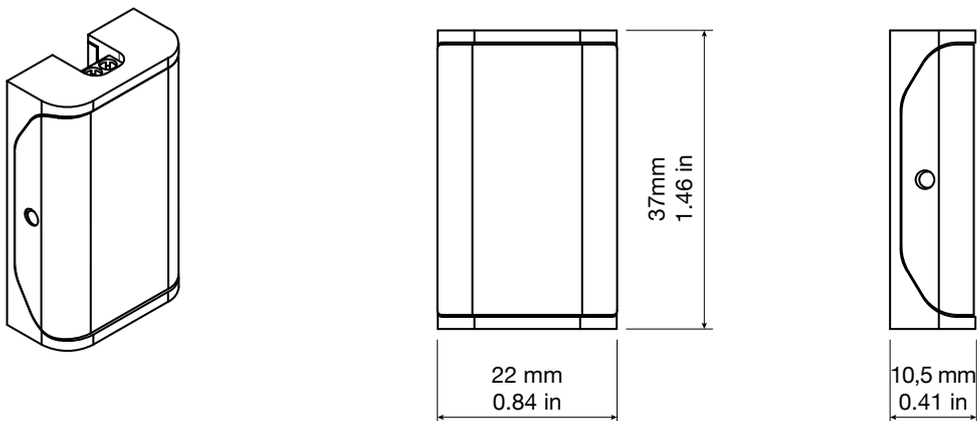
Handling & Finishes	
Dimensions (WxHxD)	22 x 37 x 11 mm (0.9 x 1.5 x 0.4 in)
Weight	0,021 kg (0.046 lb)
Material	Aluminium
Colors	Black, White, Custom RAL
Finishes	24K Gold, Polished, Brushed

Regulations	
IP Rating	IP64

Accessories	
Recommended Amplifier	Kommander-KA02
Accessories	K-FLUSH1

¹ With dedicated preset.

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



Notes for data:

Passive loudspeakers require dedicated presets loaded onboard K-array amplifiers.
 New materials and designs are introduced into existing products without previous notice.
 Present systems may differ in some respects from those presented in this catalog.