





## **FEATURES**

- Invisibile
- Ultra-strong, aluminium frame
- High dynamic range capabillity
- Only weighs 46 grams
- Weather proof, suitable for outdoor installations- IP54

## **APPLICATIONS**

- Audio for exhibits and museum display
- · Background music system in restaurants and clubs
- High quality distributed systems for paging and music
- Space-sensitive fill for broadcast

# DESCRIPTION

micro line array designed for discreet use in a variety of initimate environments such as enclosure! restaurants, bars and museums.

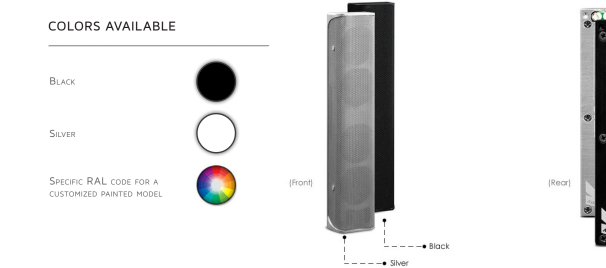
of 4 x 0.5" long excursion, full-range drivers constrained situations. Up to four Lyzards housed in a sleek case built around a super can be integrated with the KU sub bass line, strong chassis. The high efficiency drive extending the frequency range to 35 Hz. units have neodymium magnet structures The KZ12 weighs a mere 46 g and measures and suspensions engineered for maximum 2.2 x 10 x 1.2cm. linear excursion and minimum residual transducer noise.

wide and delivers true crystal clear audio standards and quality control system in Italy.

The KZ12 Lyzard is a remarkable ultra- with an amazing output of 92 dB continuous - remarkable from such a miniscule

The system delivers long throw and coherent The rugged enclosure contains a line array coverage making it ideal for use in space

All the KZ12 components are designed at our Florence-based R&D department. They This miniature, slim column is only 1.2 cm are custom manufactured to our exact



Ver. 2.2

10 cm

(3.93 inches)

Installed Sound KZ12

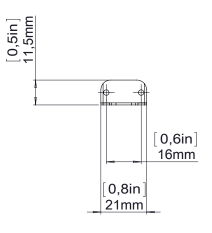
## TECHNICAL SPECIFICATIONS

#### ACOUSTICS

Max

əx power həndling	8 W
Impedance	16 Ω
Frequency range	250 Hz - 18 KHz +/- 6dB (1)
SPL 1W/1mt	82 dB <sup>(2)</sup>
Maximum SPL	92 dB continuous – 98 dB peak (3)
	COVERAGE
Horizontal	140°
Vertical	20°
	CROSSOVER
Туре	External cross over required
Frequency	250Hz, 24dB/oct suggested minimum
	TRANSDUCERS
Full-range	4 x 0.5" Neodymium cone driver with 0.5" voice coil
	POWERED INPUT
Connectors	IN+ IN- (to be soldered or screwed)
	RECOMMENDED AMPLIFIERS
	KA14, KA24 for up to 4 units each channel
	PHYSICAL
Dimensions	2.1 x 10.0 x 1.2 cm (0.83"x 3.94"x 0.47")
Weight	45.5 g (0.10 lb)
	Notes for data 1. With dedicated preset; 2. Measured @8 m, then scaled @1 m; 3. Measured with musical signal; New materials and design are introduced into existing products

New materials and design are introduced into existing product without previous notice. Present systems may differ in some respects from those presented in this catalogue.



$\mathbb{E}$	0		0	J
		[ 3,9in ] 100mm		



