



## IK4



This IK4 is a very special speaker that features a FR 4" (0.75in VC) @ 16ohm speaker with rubber surround capable of covering a wide response frequency range. The IK4 has a unique connecting system that allows a very easy and quick installation procedure for an expandable array system suited for small permanent or portable installations. This IK4 array is prepared to be wall mounted or flown having two types of metal frames available. The curvature of the array is fixed and given by the number of speakers being part of the set up to a maximum of 8 speakers for a total impedance of 2ohm for such configuration.



**Cena:**

**Kategorie:** [Audio](#), [Scena](#), [Głośniki](#), [Instalacje AV](#),  
[Nagłośnienie obiektów](#)

## GALLERY IMAGES



## OPIS

## Key Features

- Passive FR installation speaker
- Elegant, refined and lightness design
- 4" (0.75in) FR rubber surround EU transducer
- Customized self locking connector between speakers
- Up to 4 speakers can be connected in parallel
- Prepared for wall/ceiling mounting
- Flying frame available adjustable in 1-axis
- Rear screw locking system for additional safety
- AL profile, textured white/black powder coating

## TECH SPECS

Type	FR passive installation speaker
Enclosure Design	Bass reflex, sealed
Power Output (RMS)	40W (AES) 80W (Program)
Frequency Range	150Hz - 18kHz
Nominal Impedance	16Ohm Up to 4 speakers can be connected in parallel
Transducer Type	4" (0.75in) FR rubber surround EU transducer
Dispersion	120°x120°
Crossover Frequency	N/A
Max. SPL (peak)	104dB @ 1m
Connector	Customized self locking connector between speakers Flying frame with Euroblock terminal in/out
Construction	AL profile, textured white/black powder coating
Grille	Custom perforated metal grille w/ acoustic fabric
Installation / Rigging / Flying	Wall mount and flying frame available Flying frame available adjustable in 1-axis Locking system between speakers
Dimensions (WxDxH)	130x85x140mm 5.12x3.35x5.51in



Weight	1.5Kg 3.30lb
--------	-----------------