## ESD Cube - Ultra Compact Passive Speaker Technical Data Sheet

### Introduction

The ESD Cube is a very high quality ultra compact low profile 5" passive loudspeaker utilising a unique trans-coil design for superior vocal reproduction, extended high frequency response, increased dynamic range and the lowest distortion of any comparable speaker in its class. Housed in an aluminium enclosure its compact dimensions make it extremely discreet for peripheral reinforcement in theaters, bars, clubs, churches, museums or Tourist attractions. Along with our new ESP1000 amplifier a combination of up to 8 ESD Cube units, or 4 Cube units with either one or two ESD1.10 subwoofers can be run.

## **Features**

- Tough, durable aluminium construction with wear resistant polymer coating
- 116dB sustained output, 119dB peak with very high dynamic range
- Ultra Compact enclosure design allows for use as ceiling mount, front fill, in-fill or under balcony applications
- Wide dispersion 80° x 80°
- 5" woofer featuring Trans-coil AIC technology for superior vocal reproduction, high frequency extension and dramatically reduced
- Neodymium motor structure and Lightweight voice coil technology dramatically increases force and lowers distortion further
- Proprietary hanging design for simplified mounting



## **Applications**

Specifically designed as an ultra compact passive loudspeaker system for reproduction of high quality speech and recorded music.

- Suitable for fixed installations and portable applications, as a full range speaker, or as a system with accompanying subwoofers
- Excellent peripheral reinforcement for main KV2 systems

2x Neutrik Speakon®, Terminal Block

Extruded Aluminium

Fill-in speaker

**Speaker Input** Speaker Input

Cabinet Material

Cabinet

- Compact spot monitoring / playback
- Ceiling or under balcony mounting

#### Product code KVV 987 377

System Acoustic Perfomance		
Max SPL Long-term	110dB	
Max SPL Peak	116dB	
-3dB Response	90Hz to 18kHz*	
Recommended Power	100W	
Sensitivity	90dB	
Impedance	8Ω	
Crossover Point	no - full range	
Full Frequency Transducer		
Acoustic Design	Closed box, Front Loaded	
Magnet Type	Neodymium	
Protection	Thermal breaker - autoreset	
Number of Drivers	1	
Woofer Size	5" AIC Trans-coil	
Diaphragm Material	Epoxy Reinforced Cellulose	

Sensitivity	90dB	Color	Matt Black or any RAL
Impedance	8Ω	Physical Dimensions	
Crossover Point	no - full range	Height	154 mm (6")
Full Frequency Transducer		Width	154 mm (6")
Acoustic Design	Closed box, Front Loaded	Depth	163 mm (6.4")
Magnet Type	Neodymium	Weight	3 kg (6.6lbs)
Protection	Thermal breaker - autoreset		
Number of Drivers	1		
Woofer Size	5" AIC Trans-coil		
Dianhraam Material	Enove Poinforced Collulace		

<sup>\*</sup>with ESP1000 equalization

# **Dimensional Drawings**

