

Co-axial 2-way Ceiling Speaker System with low installation depth

- 200 mm (8") mid-bass driver with a moisture-resistant special membrane in a vented enclosure
- 25 mm (1") swivel HF-transducer with titanium coating and a horn in co-axial array for symmetric coverage
- linear frequency response and conic, very wide and even coverage
- integrated crossover with passive limiter for the protection of the crossover, the LF-chassis and the HF-transducer
- due to a serially integrated transformer, the system is compatible for lowfrequency operation as well as for connection to 100-V-systems
- rotary switch at front for the assignment of the operation mode (100-V-system / LF), i.e. operation mode and power adjustment can be determined after installation and cabling
- due to the low installation depth, easy mounting also in case of limited amounts of space
- baffle and enclosure of heat-resistant ABS-synthetics according to UL 94V-0
- semi-gloss white perforated metal plate made of powder-coated steel, protected from falling by a special nylon rope
- enclosure of zinc-plated steel with a loop on the rear for additional safeguard mounting
- on the rear panel: 4-pin connector block for the connection of speakers and for the loop-through of signals to further speakers
- easy installation with enclosed mounting material (template for ceiling cutout, prolonged mounting angle for raster ceilings) for different mounting situations
- also furnished: special painting template for painting of the front frame

Technical specifications:

Frequency response (-10dB)	50 Hz to 20 kHz
Nominal coverage (-6 dB)	110° (conic)
Maximum long-term average power-	100 W
handling capacity (per IEC 268-5)	
Sensitivity (1W/1m),	91 dB
Max. SPL (1m)	117 dB
Nominal impedance	8 Ohm (transformer bypass)
Transformer taps	100V: 3.75, 7.5, 15 or 30W
	Bypass: 8 Ohm
Dimensions (H x Ø)	178 x 270 mm (front panel : 300 mm)
Cutout size	274 mm
Weight	5.0 kg



Make:Electro Voice or equivalentType:EVID C8.2 LPDelivery and mounting ready for operation

Make offered:

Type:

.....

.....