

<u>Ultra compact, two-way full-range system with an appealing design, lightweight, also for outdoor use, with a high-quality 70/100V transformer</u>

- 2 x 6"- mid-bass-driver with a moisture-resistant special membrane in a vented enclosure
- high-frequency driver with Neodymium magnet structure and 1"-titanium diaphragm, mounted on a Coherent Coverage Waveguide horn with 1"-throat diameter
- symmetrically located HF-section in combination with physically shaded woofers for minimized vertical lobing effects and improved vertical off-axis frequency response
- integrated crossover with passive limiter for the LF-chassis and the HF-driver
- the system is magnetically shielded and can be used near screens and monitors without any disturbances in the display
- transformer taps: 70V: 7.5/15/30/60 W; 100V: 15/30/60 W
- ellipsoid enclosure constructed of acrylic butyl styrene (ABS)
- black ABS enclosure (the ABS has to be imbued to prevent changes to the colour in case of scratches)
- moisture- and weather-resistant to MIL-Spec 810, IEC 529 and IP 34 test conditions
- full-face protected by a powder-coated, zinc-plated grille, backed with acoustic fleece for the prevention of dust and moisture
- including stable, multi-axial Strong Arm Mount (SAM[™])
- horizontal swing: 100°; vertical rotation: +/-45° (if the speaker is mounted with the long axis in the vertical plane)
- mounting bracket allows nearly invisible mounting, the final position can be fixed with two hexagon head screws
- additional safety point on rear side
- spring terminals for cable cross sections up to 4 mm²

Technical specifications:

Frequency response (-10dB)	62 Hz to 20 kHz
Nominal coverage (-6 dB)	100°H x 90°V
Maximum long-term average power-	60 W / 100 V
handling capacity (per IEC 268-5)	
Sensitivity (1W/1m),	94 dB
Max. SPL (calc., full space) (1m)	112 dB
Dimensions (W at front x H x D)	max. 228 x 419 x 298 mm
Weight	max. 5.3 kg (incl. mounting bracket)

Make:



Type: EVID 6.2T Delivery and mounting ready for operation

Make offered:

Type:

.....

.....