



## **TH 1.5<sub>11</sub>** Violino



## TECHNICAL SPECIFICATIONS

Component		Tweeter	
Tweeter diaphragm	mm (in.)	38 (1.5)	
Voice Coil Ø	34 (1.34)		
Power Handling	W peak	200 (Hi-Pass filtered @ 1,8kHz - 12 dB Oct.)	
Impedance	Ω	6	
Frequency Response	Hz	800 ÷ 26k	
Magnet size D x d x h	mm (in.)	60 x 36 x 5 (2.36 x 1.42 x 0.2)	
Weight of one speaker	kg (lb.)	0.355 (0.78)	
Magnet		Neodymium	
Dome/Cone		Tetolon	

## ELECTRO-ACOUSTIC PARAMETERS

		Bottom case	Bottom disk
D	mm	38	38
Re	Ω	6,1	6,1
Fs	Hz	780	980
Le	mH	0,025	0,025
Vas	I	0,019	0,013
Mms	g	0,43	0,43
Cms	mm/N	0,09	0,062
BL	T•m	3,32	3,44
Qts		0,83	0,97
Qes		1,2	1,3
Qms		2,9	3,5
Spl	dB	92,5	93

#### From R&D to final product KLIPPEL since 2005



- **1** 34 mm CCAW single layer voice coil combining light weight, stability at lower frequencies and total absence of musical transients compression.
- 2 Extremely powerful custom N38 "H-grade" Neodymium magnet providing 1.67 T★m in the magnetic gap for superb dynamic response and very low distortion in the whole frequency range.
- **3** Exclusive air-loading system resulting in a resonance frequency below 800 Hz, for filter set-up starting as low as 1.5 kHz 12dB/Oct.
- **4** 38 mm natural silk dome optimized with extensive material characterization, laser vibrometer scanning and Finite Element Analysis methods for a smooth and extended response.
- 5 Frequency response up to 26 kHz optimized for off-axis installation.
- 6 TH 1.5 II Violino Tuning System featuring two types of electro-acoustic load: bottom case or bottom disk according to targets of highest performance as well as flexibility of in-car integration.
- 7 Full solid metal construction structure with each part exclusively designed and produced for the Audison TH 1.5 II.
- 8 FEM (Finite Element Method) optimized faceplate and front spokes for an improved dispersion pattern.
- 9 eID technology providing TH 1.5 II traceability starting from the manufacturing stage up to the owner.





### Elettromedia

62018 Potenza Picena (MC) Italy T +39 0733 870 870 - F +39 0733 870 880 www.elettromedia.it

# audison