

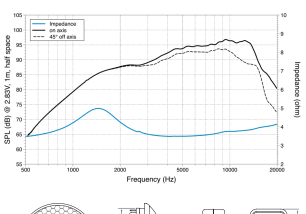
## audison

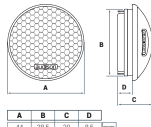
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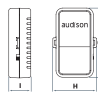
## AP 1 TWEETER

- 1 26 mm diameter diaphragm combined with a wide-roll surround provides maximum efficiency and reduced resonance frequency.
- Neodymium magnet with low carbon content plates, provides reduced size and more linear sound reproduction, even during the most demanding audio passages.
- 3 Acoustic lens designed to compensate for and fine tune the in-car frequency response anomalies in the 10 kHz - 13 kHz bandwidth caused by restrictive OEM grilles in critical OEM placements.
- **4** Extremely compact dedicated passive crossover APCX TW supplied with the product, optimised for OEM Integration, featuring an attenuation switch (0 dB, +2 dB) to tune the in-car response according to different installation conditions.
- **5** Passive crossovers are supplied with "OEM Integration compliant" fast-on connectors. The ends, different in each of the two poles, eliminate any possible connection errors and speed up the required installation time.
- **6** Wide array of mounting accessories supplied with the product, for high fitment flexibility in OEM Integration.
- 7 CCAW (Copper Clad Aluminium Wire) ultra-light ferrofluid cooled voice coil is wound on a Kapton former, for better heat dissipation.
- **8** Dome profile and motor are optimised with FEM (Finite Element Method) simulation technology.
- **9** Developed with the KLIPPEL suite.









G	Н	- 1
46,5	37,5	20,1
1.83	1.47	0.8

## **TECHNICAL SPECIFICATIONS**

Component		Tweeter
Size	mm (inch)	26 (1)
Power Handling	W peak	150
	Hi-pass filtered @ 3,5 k	Hz - 12 dB Oct
Impedance	Ω	4
Frequency Response	Hz	2k ÷ 20k
Magnet size	mm	19 x 3
Dxh	(inch)	(0.75 x 0.12)
Weight of one speaker	kg (lb)	0,07 (0,16)
Voice Coil Ø	mm (inch)	20 (0.8)

## **ELECTRO-ACOUSTIC PARAMETERS**

D	mm	27.5
Xmax	mm	-
Re	Ω	3,4
Fs	Hz	1500
Le	mH	0,02
Vas	I	-
Mms	g	0,28
Cms	mm/N	0,04
BL	T•m	1,9
Qts		0,85
Qes		2,5
Qms		1,3
Spl	dB	90

