Horn Super Tweeter

Fostex

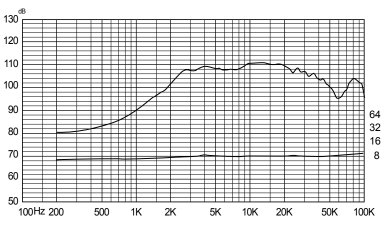
T500Amkll

Features

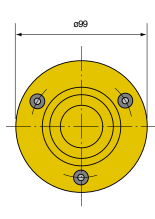
- Pure magnesium diaphragm having superior internal loss and less unpleasant sound inerent in metal material realizes the super high frequency reproduction.
- Stronger magnetic circuit using two pieces of ø40mm alnico magnets.
- High rigidity Silver-Copper alloy wire is used for the voice coil, and ø1.4mm of the same material wire is used for internal connections.
- Newly designed horn with new cutoff frequency is made of ultra-precision cut solid brass.
- Copper terminal & coated plate/pole realize the super-low distortion current.

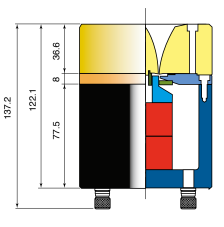


Frequency Response / Impedance



Dimensions & Mounting Information





Overall Diameter	:	99 mm /	3.9 in
Depth	:	137.2 mm /	5.4 in

Specifications

Impedance	•	0 52			
Reproduction Frequency Response					
	:	4 kHz -	45kHz		
S.P.L.	:	110 dB/W	V(m)		
Music Power	:	50 W			
Cutoff Frequency	/ :	3.5 kHz			
Recommended Cross-over Frequency					
:more than 7kHz					
(12dB/Oct.)					
Magnet Weight	:	480 g /	1.05 lb		
Net Weight	:	5,000 g /	11.0 lb		