

# PAP-108F1

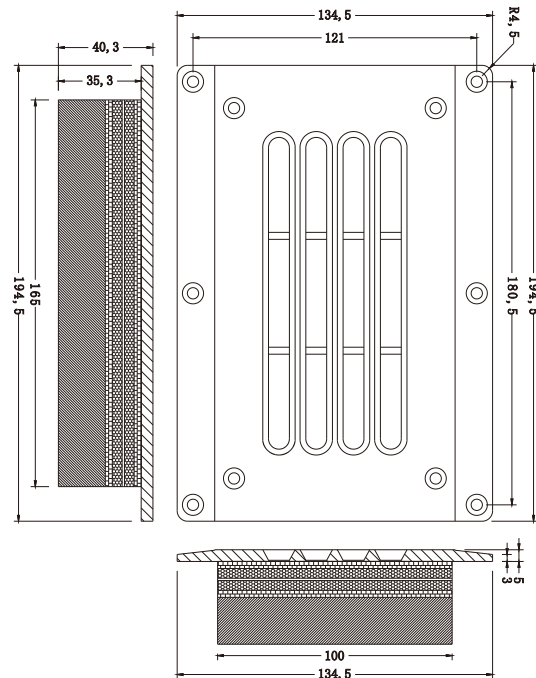
## FEATURE

- ▶ Neodymium magnet system
- ▶ High temperature heat resistant
- ▶ Clear & nature high frequency
- ▶ Line array application
- ▶ Aluminum faceplate
- ▶ Rich mid-range
- ▶ Design for PA, STAGE system



## SPECIFICATION

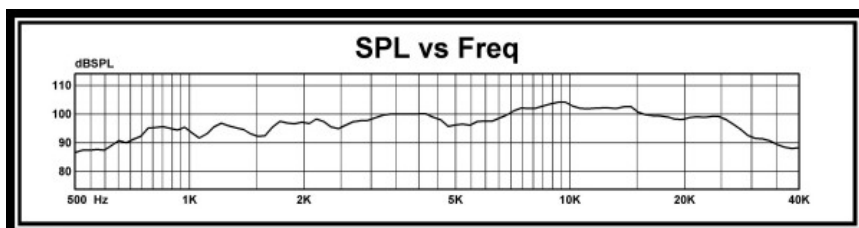
Model:	PAP-108F1
Ribbon material:	Kapton+Aluminum
Impedance:	8 Ω
Sensitivity:	97db±3db
Frequency range:	700hz~22Khz
Power handling:	60Watt(OCT)
Max power:	120Watt(OCT)
Net Weight:	2.2KG
Out dimension:	194.5*134.5* 40.3mm
Recommend crossover:	1Khz/2nd order



## SPL VS FREQ

Lms4.5

Input:1w  
Mic:1m  
500Hz-40KHz  
On axis



Revision:2.1.10