## PY-65

## **FEATURE**

- Neodymium magnet system
- High tempereture heat resistant
- ▶ Claer & nature high frequency
- Line source theory
- Replacement faceplate or horn
- Low distortion factor
- Design for Hi-Fi, mutimedia system



## **SPECIFICATION**

Model: PY-6S

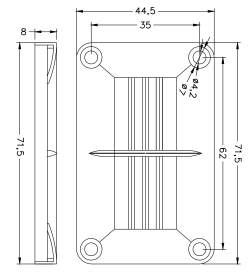
Ribbon material: Kapton+Aluminum

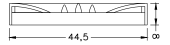
Impedance:  $4 \Omega$ 

Sensitivity: 88db±3db
Frequency range: 3.8Khz~30Khz
Power handling: 10Watt(OCT)
Max power: 20Watt(OCT)

Net Weight: 66g

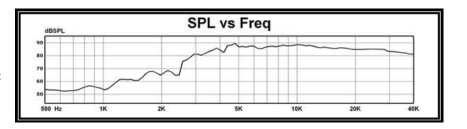
Out dimension: 71.5\*44.5\*8mm Recommend crossover: 4Khz/2nd order





## SPL VS FREQ

Lms4.5 Input:1w Mic:1m 500Hz-40KHz On axis





Revision:2.1.10

