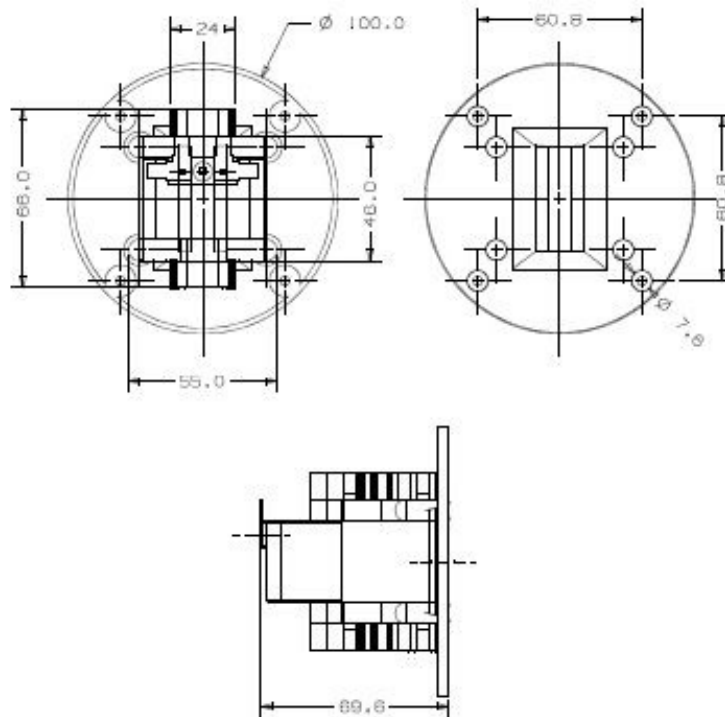




## NeoCD1.0 Ribbon Tweeter

### Specifications

- Ribbon material Enforced sandwich
- Ribbon mass 10mg
- Ribbon dimension 8mmX38mmX0.17mm
- Ribbon area 304square millimeter
- Gap flux 0.55 Telsa
- Gap height 10mm
- Impedance 5 Ohm
- DCR 0.02 Ohm
- Frequency response 1,600~40,000Hz
- Sensitivity 89dB@2V@1M
- Power handling 12W Nominal, 25W Max
- Recommended crossover frequency 3,000Hz / 2nd-Order



### SPL vs Freq

