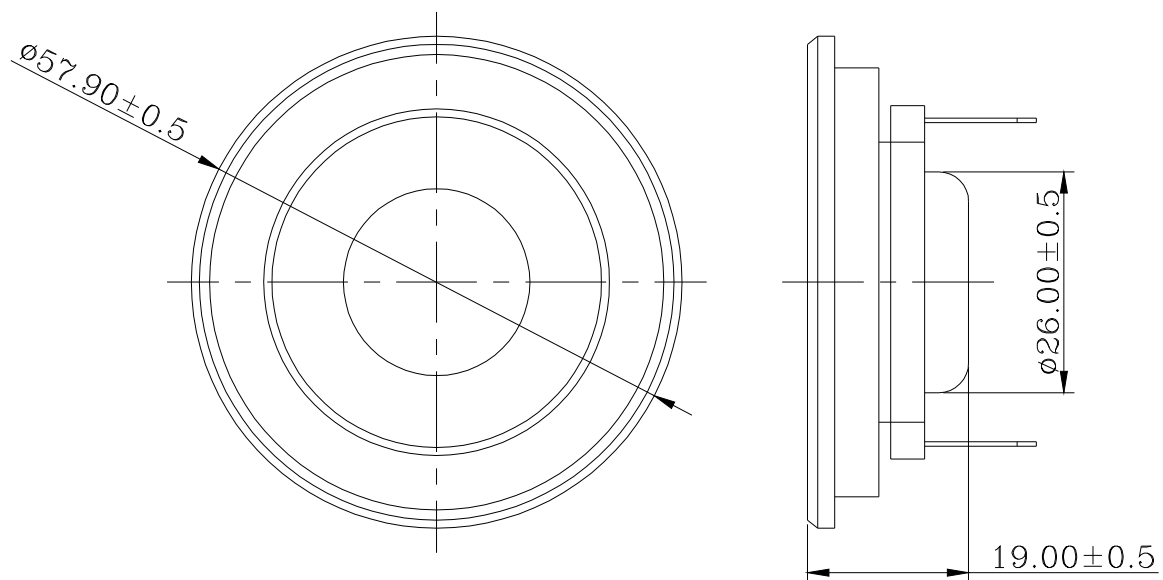


|                                  |          |          |            |             |                            |      |            |       |
|----------------------------------|----------|----------|------------|-------------|----------------------------|------|------------|-------|
| DC Resistance                    | Revc     | $\Omega$ | 5.2        | $\pm 7.5\%$ | Energy Bandwidth product   | EBP  | (1/Qes).fs |       |
| Minimum impedance                | Zmin     | $\Omega$ | 6          | $\pm 7.5\%$ | Moving Mass                | Mms  | g          |       |
| Voice Coil inductance            | Le       | mH       |            |             | Suspension Compliance      | Cms  | um/N       |       |
| Resonant Frequency               | Fs       | Hz       | 1.5K       | $\pm 20\%$  | Effective Cone Diameter    | SD   | cm         |       |
| Mechanical Q factor              | Qms      | -        |            |             | Equivalent Volume          | Vas  | mL         |       |
| Electrical Q factor              | Qes      | -        |            |             | Motor Efficiency Factor    | BL   | T.M        |       |
| Total Q facto                    | Qts      | -        |            |             | Voice Coil Former Material | VCfm | -          | ASV   |
| Ratio                            | Fs/Qts   | -        |            |             | Voice Coil Inner Diameter  | VCd  | mm         | 20.4  |
| Half Space Sensitivity @         | 1w/0.5m  | dB       | 94 $\pm$ 2 |             | Gap Height                 | Gh   | mm         | 2     |
| rated Noise Power(IEC 2685 18.1) | P        | W        | 10         |             | Maximum Linear Excursion   | Xmax | mm         | 0.1   |
| Test Spectrum Bandwidth          | FO-20KHz |          | 12dB/Oct   |             | Ferrofluid Type            | FF   | N/A        | NeFeB |
|                                  |          |          |            |             | Transducer Size            | -    | -          | 58    |
|                                  |          |          |            |             | Transducer Mass            | -    | g          | 34.1  |

Mechanical 2D Drawing



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