

Datasheet updated: 18-11-2019

\bigcirc Woofer model: AUGWL0010-JN09

This 4 inch woofer, features 1 inch voice coil with CCAW, aluminum former, and neodymium magnet motor system. Main cone body uses PULP with patented carbon fiber to make sure the speaker has a better stiffness and lower distortion. What's more, U-yoke is embedded in the bracket to reduce overall height without affecting amplitude, and the overall design meets the requirements for ultra-thin performance.

\bigcirc Transducer front and side images:



\bigcirc Specifications:

| T-S Parameters | T-S | Parameters | |
|----------------|-----|------------|--|
|----------------|-----|------------|--|

| Resonance frequency [fs] | 110.1 Hz |
|-------------------------------|-----------------------|
| Mechanical Q factor [Qms] | 5.3 |
| Electrical Q factor [Qes] | 1.002 |
| Total Q factor [Qts] | 0.843 |
| Force factor [BI] | 5.297 Tm |
| Mechanical resistance [Rms] | 0.767 kg/s |
| Moving mass [Mms] | 5.877 g |
| Compliance [Cms] | 0.355 mm/N |
| Effective diaph. diameter [D] | 82 mm |
| Effective piston area [Sd] | 84.75 cm ² |
| Equivalent volume [Vas] | 1.4028 I |
| Sensitivity (2.83V/1m) | 84 dB |
| Ratio Bl/√Re | 3.105 N/√W |
| Ratio fs/Qts | 130.60 Hz |

Electrical Data

| Nominal impedance [Zn] | 8 Ω | Voice coil di |
|----------------------------|----------|---------------|
| Minimum impedance [Zmin] | 6.8 Ω | Voice coil h |
| Maximum impedance [Zo] | 43.82 Ω | Voice coil la |
| DC resistance [Re] | 6.91 Ω | Height of ga |
| Voice coil inductance [Le] | 0.541 mH | Linear excu |
| | | Max mech. |
| | | Unit woight |

Power Handling

| 100h RMS noise test (IEC 17.1) | 5 W |
|--------------------------------|------|
| Long-term max power (IEC 17.3) | 10 W |

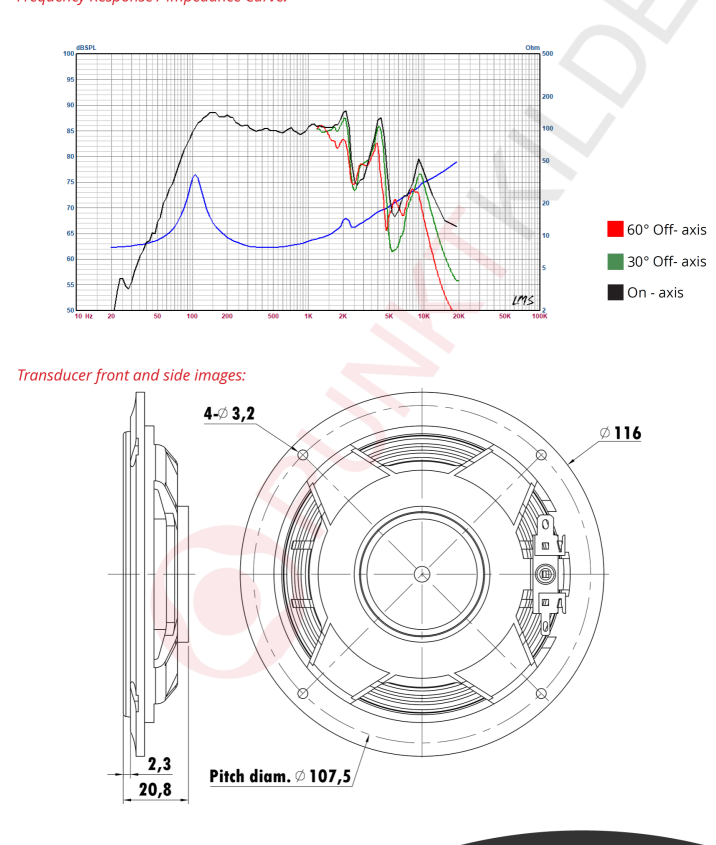
Voice Coil & Magnet Data

| 25.4 mm |
|----------|
| 6.3 mm |
| 4 |
| 4 mm |
| ± 1.1 mm |
| ± - mm |
| 0.133 kg |
| |



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• Frequency Response / Impedance Curve:



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