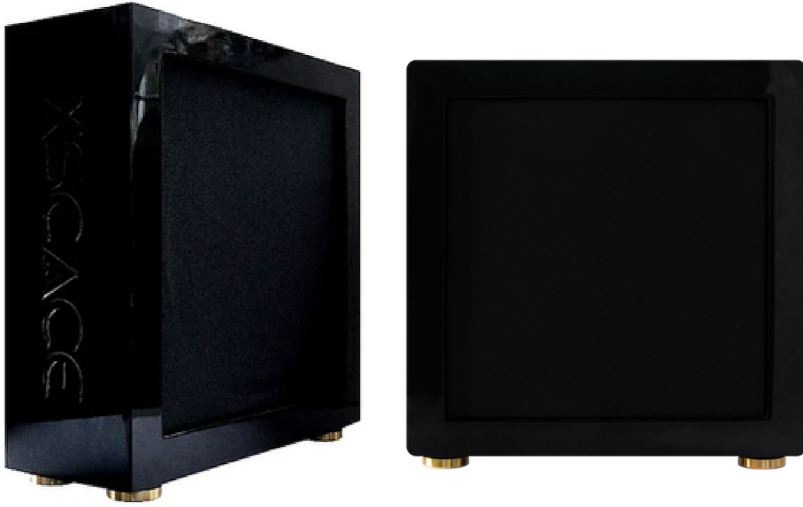


# S P E C S



## XSCACE

Proprietary Tech



Nano  
Resonance



PrecisionXover  
Array



AeroFrame  
Chassis



PowerDense  
Dynamics

# XSCACE

## ACACIA 10

Contact: [support@xscace.com](mailto:support@xscace.com)

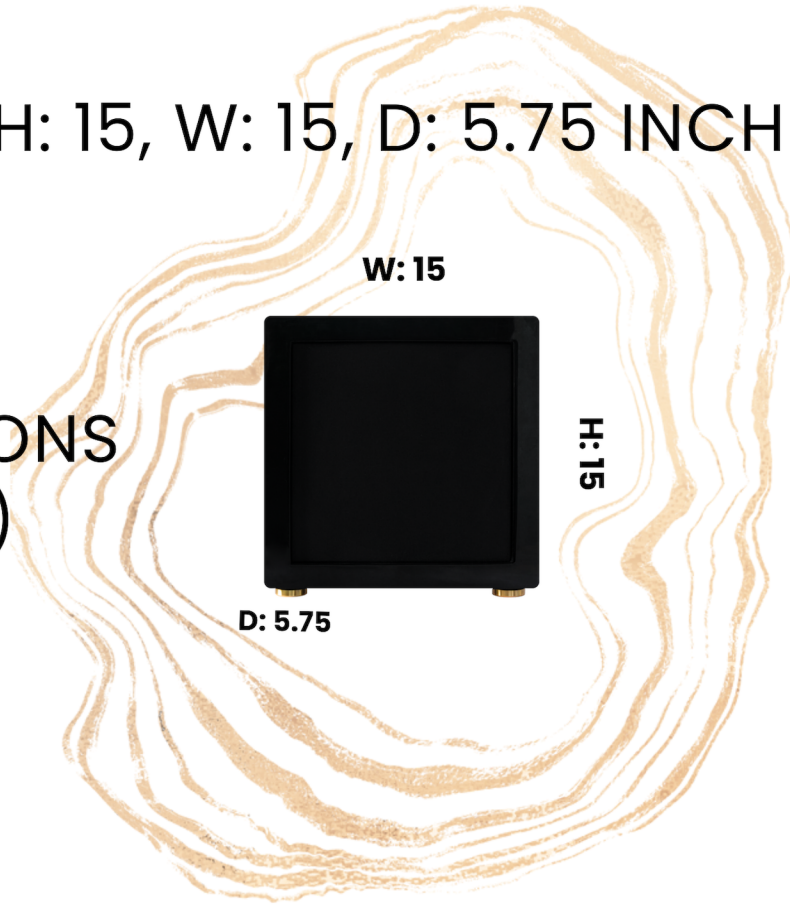
\*All measurements made at Canadian Audio Labs  
Facility

Updated February 2024

# ACACIA 10

H: 15, W: 15, D: 5.75 INCHES

DIMENSIONS  
(INCHES)



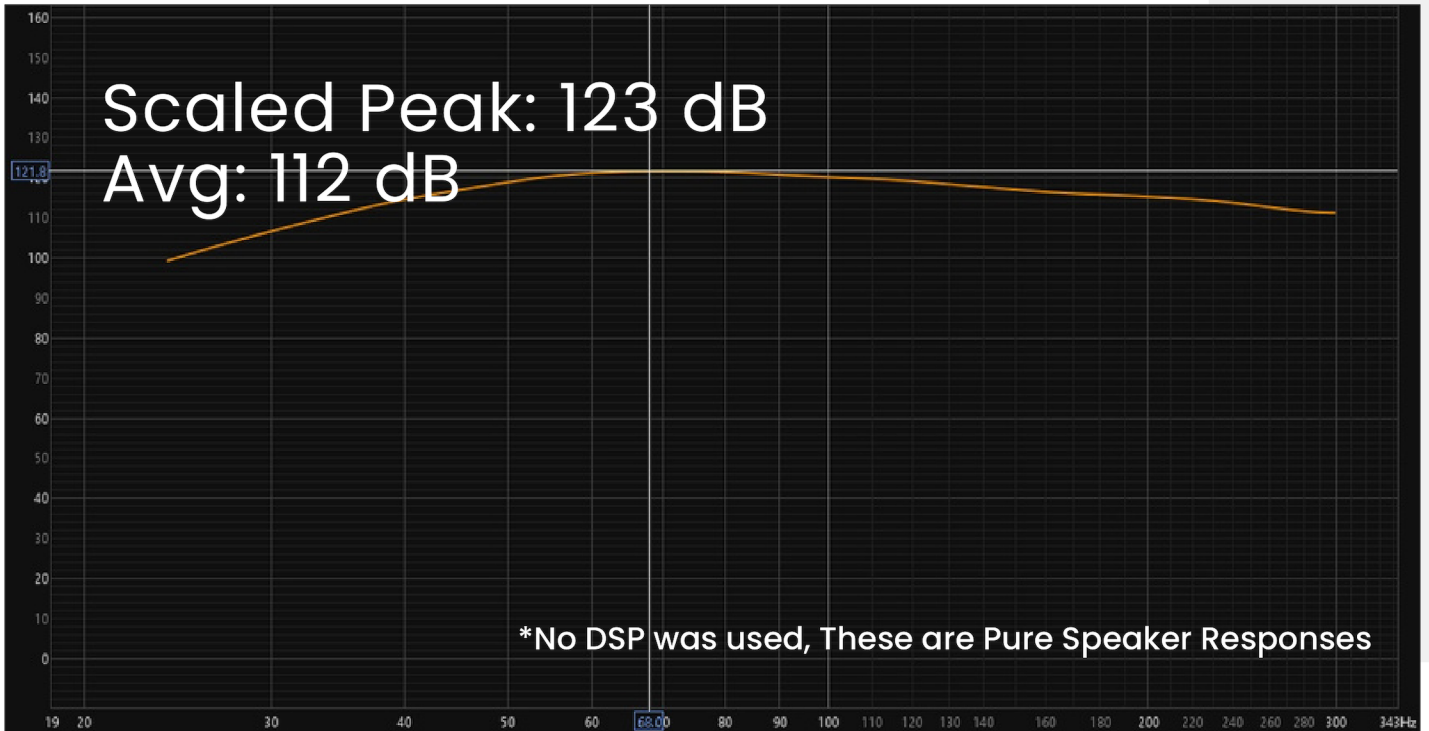
DRIVER: 10" DRIVER

TOTAL MASS: 13 (PASSIVE) | 14.4 (POWERED) KGS

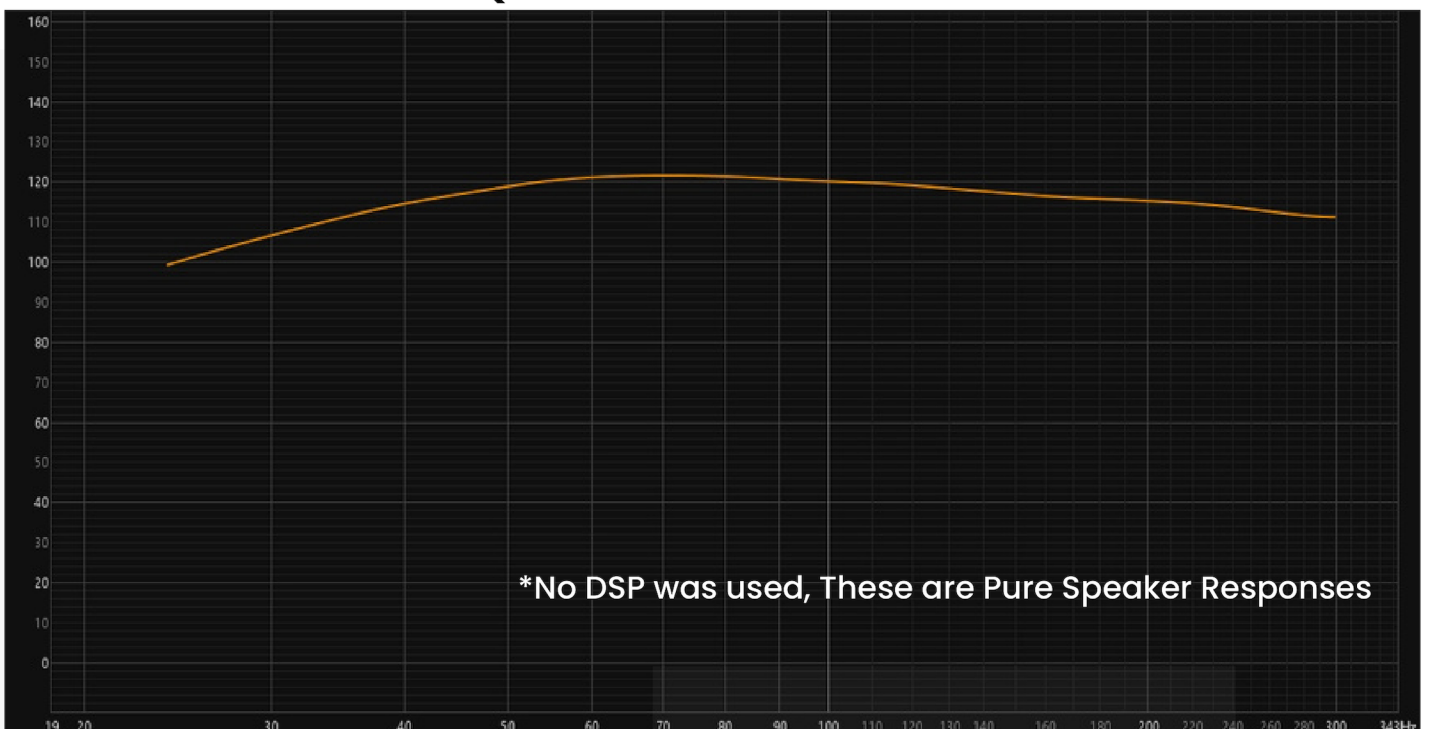
HOUSING MATERIAL: WOOD

# ACACIA 10

## SENSITIVITY



## FREQUENCY RESPONSE



IMPEDANCE: 4 OHMS

\*Measurement made on **DATS v3**

POWER RMS: 150 W

POWER MAX: 250 W

# ACACIA 10

## SPEAKER THROW



## USING INVERSE SQUARE LAW

$$\text{SPL}(\text{UNKNOWN DIST}) = \text{SPL}(\text{KNOWN DIST}) - 20 \cdot \text{LOG}_{10}(\text{UNKNOWN DIST} / \text{KNOWN DIST})$$

