

# SPECS



## XSCACE

Proprietary Tech



Nano  
Resonance



PrecisionXover  
Array



AeroFrame  
Chassis



PowerDense  
Dynamics

# XSCACE

## CAMPHOR 8

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

\*All measurements made at Canadian Audio Labs  
Facility

Updated February 2024

# CAMPHOR 8

DIMENSIONS  
(INCHES)



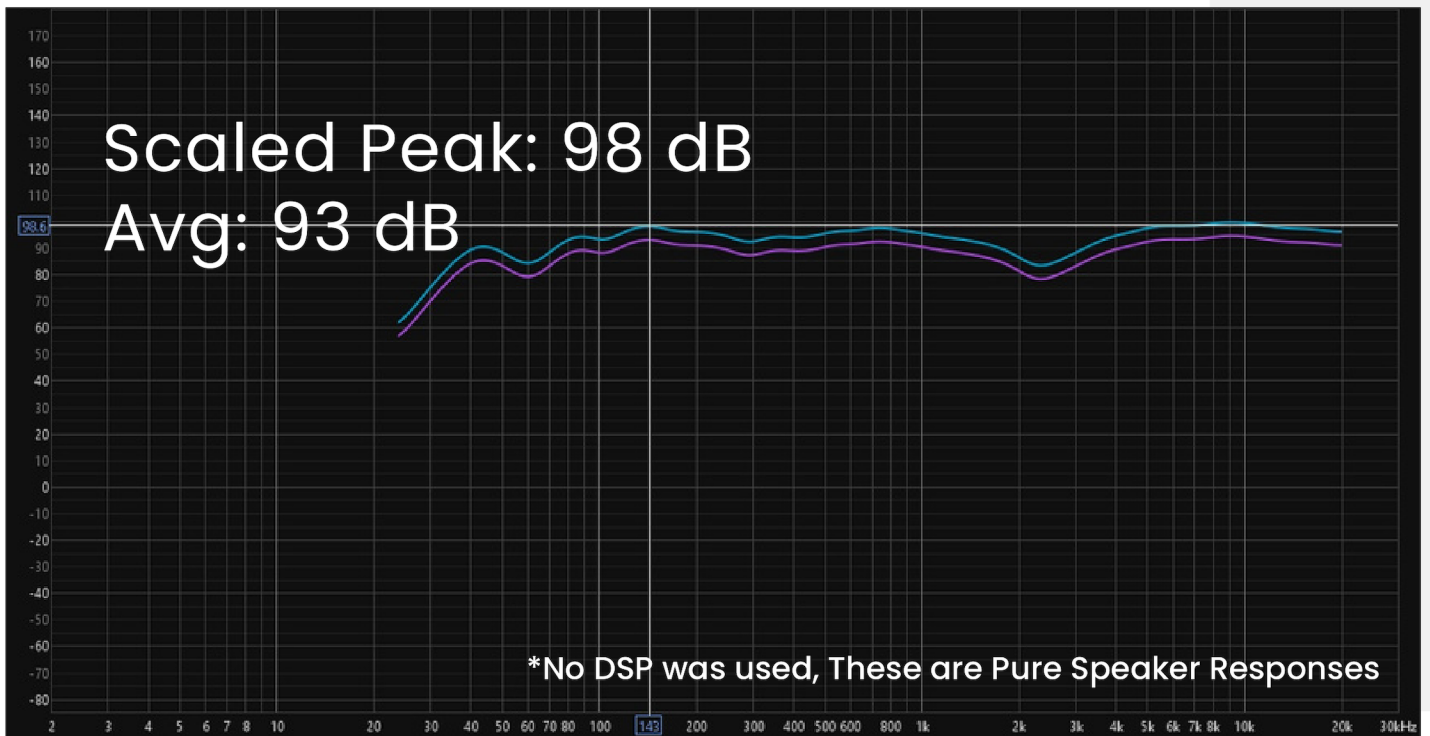
**DRIVER:** 1 X 8" GRAPHITE CONE, RUBBER SURROUND | 1 X SILK SOFT DOME TWEETER

**TOTAL MASS:** 3.6 KGS

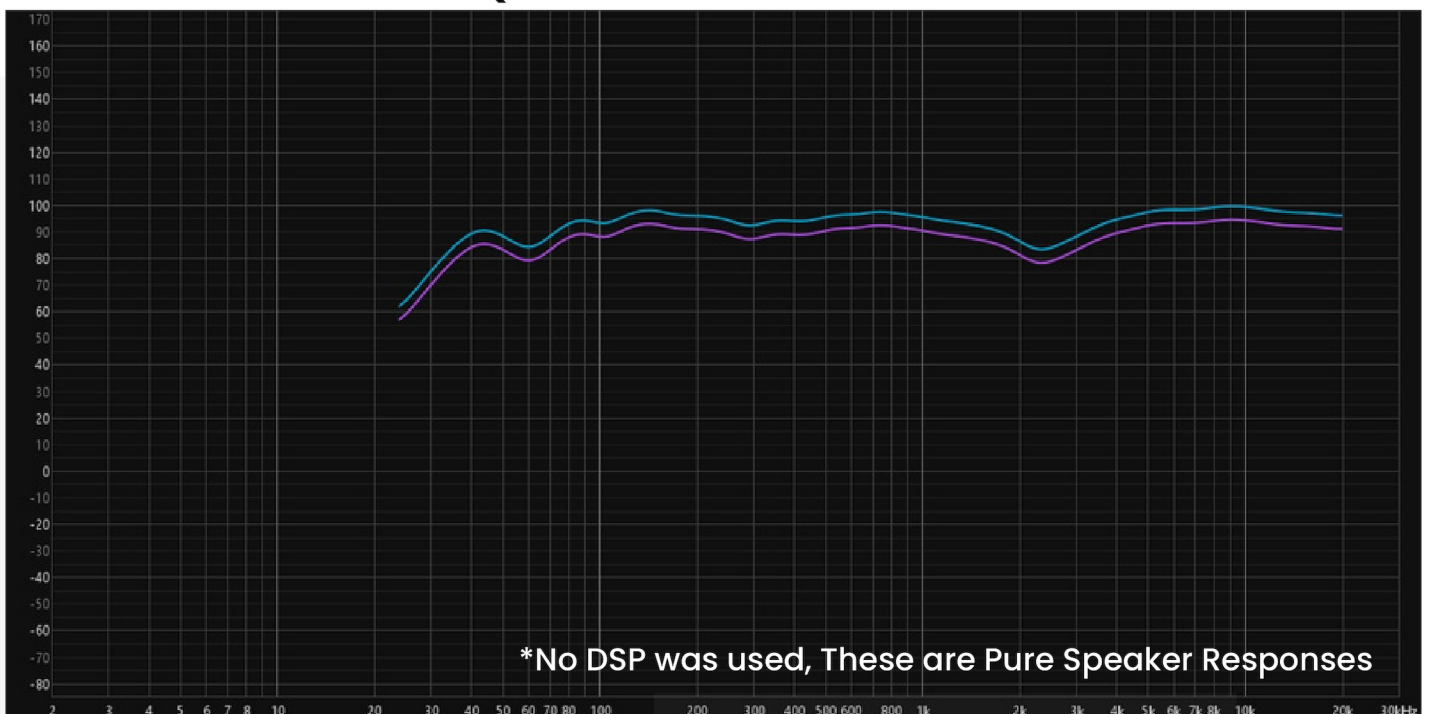
**HOUSING MATERIAL:** ABS

# CAMPHOR 8

## SENSITIVITY



## FREQUENCY RESPONSE



IMPEDANCE: 8 OHMS

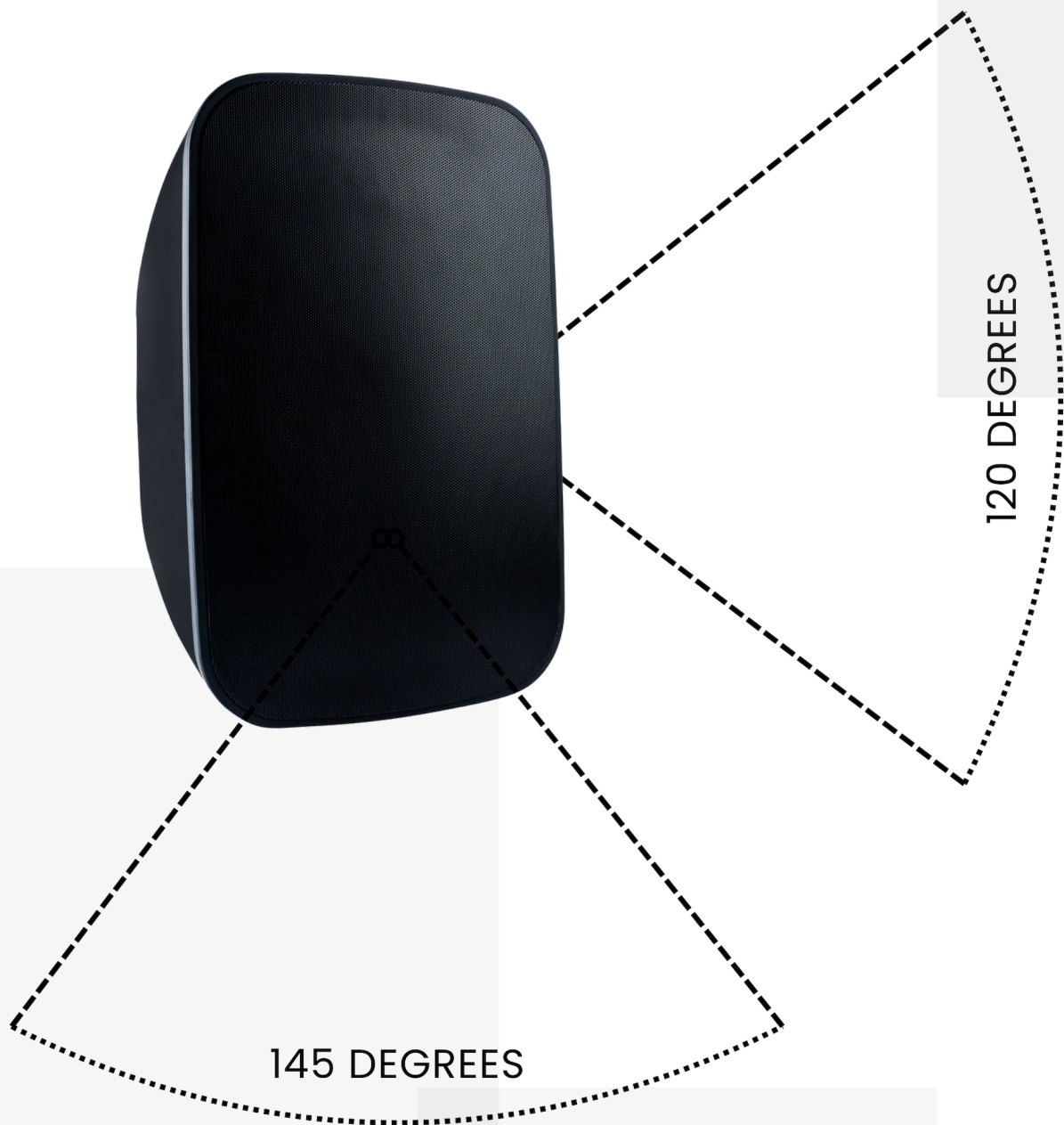
\*Measurement made on DATS v3

POWER RMS: 90 W

POWER MAX: 120 W

# CAMPHOR 8

## DIRECTIVITY & COVERAGE





# CAMPBOR 8

## SPEAKER THROW



## USING INVERSE SQUARE LAW

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

