

XSCACE

Proprietary Tech



Resonance







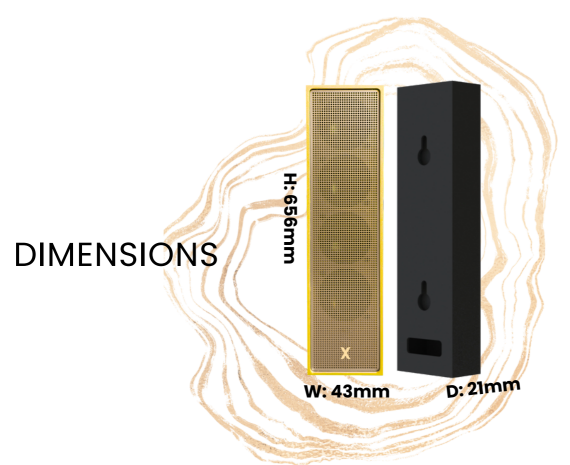


Contact: support@xscace.com

*All measurements made at Canadian Audio Labs **Facility**



CANE



DRIVER: 4 X 1.25" NEODYMIUM WOOFERS, RUBBER EDGE

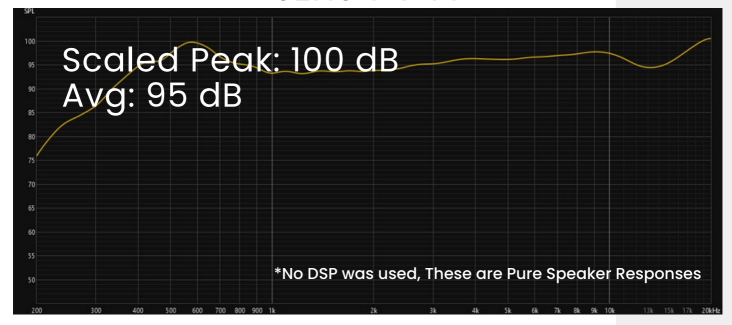
TOTAL MASS: 0.3 KGS

HOUSING MATERIAL: AEROSPACE GRADE ALUMINIUM

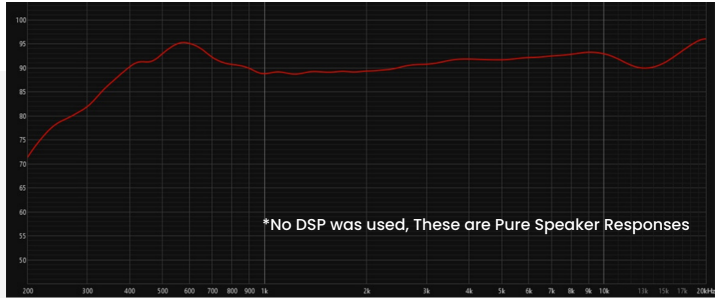


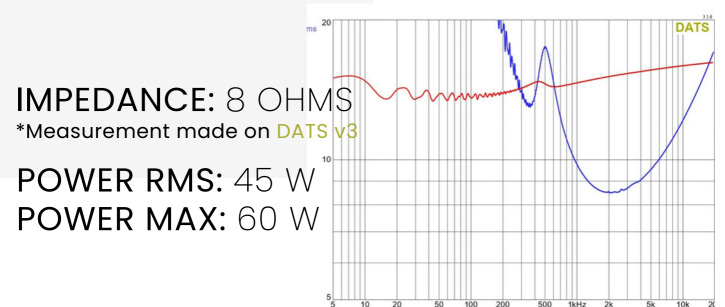
CANE

SENSITIVITY



FREQUENCY RESPONSE



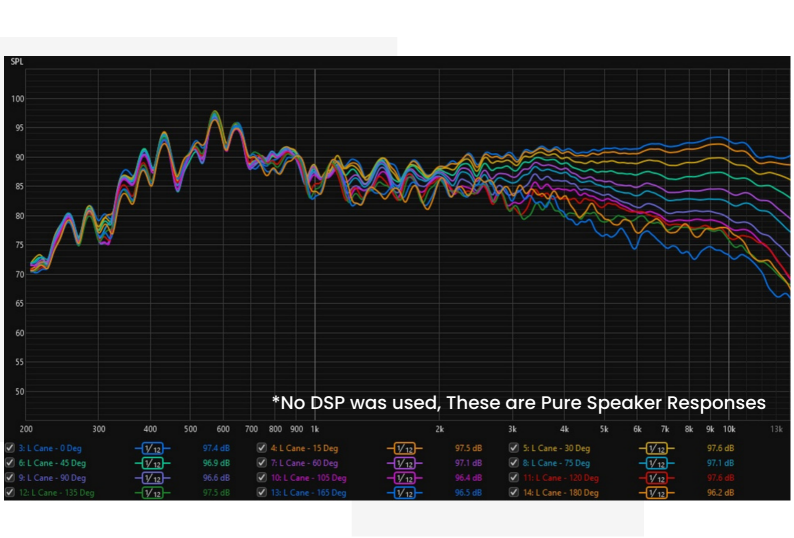


CANE

DIRECTIVITY & COVERAGE



0 - 180 DEGREES





USING INVERSE SQUARE LAW

SPL(UNKNOWN DIST) =
SPL(KNOWN DIST) - 20·LOG10(UNKNOWN DIST/KNOWN DIST)

