

S P E C S

## **XSCACE** Proprietary Tech



AeroFrame

Chassis

PrecisionXover Array



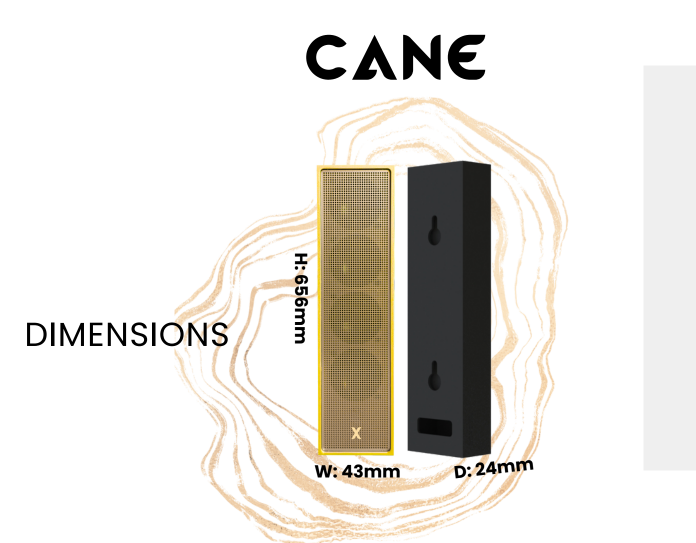
PowerDense Dynamics





\*All measurements made at Canadian Audio Labs Facility

#### Updated October 2024



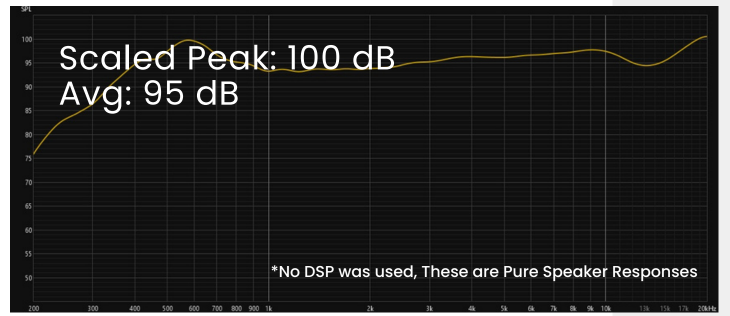
## **DRIVER:** 4 X 1.25" NEODYMIUM WOOFERS, RUBBER EDGE

## TOTAL MASS: 0.2 KGS

HOUSING MATERIAL: AEROSPACE ALUMINIUM



# **CANE** SENSITIVITY

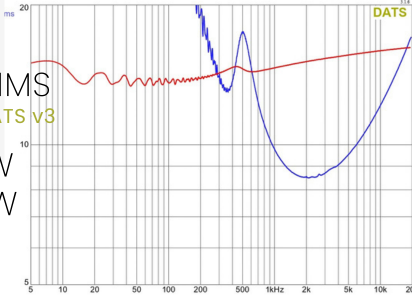


## FREQUENCY RESPONSE



#### IMPEDANCE: 8 OHMS \*Measurement made on DATS v3

POWER RMS: 50 W POWER MAX: 60 W

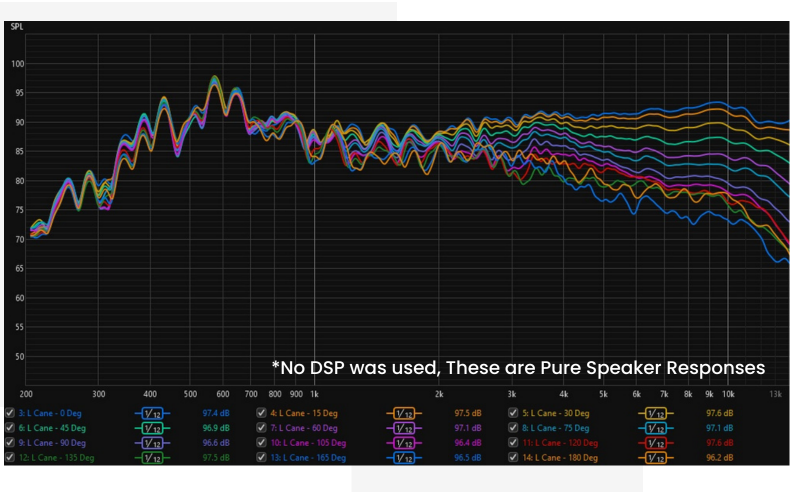




H: 140° V: 25°



### 0 - 180 DEGREES







### **USING INVERSE SQUARE LAW**

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

