



### **XSCACE**

## Proprietary Tech



Resonance



Chassis

AeroFrame





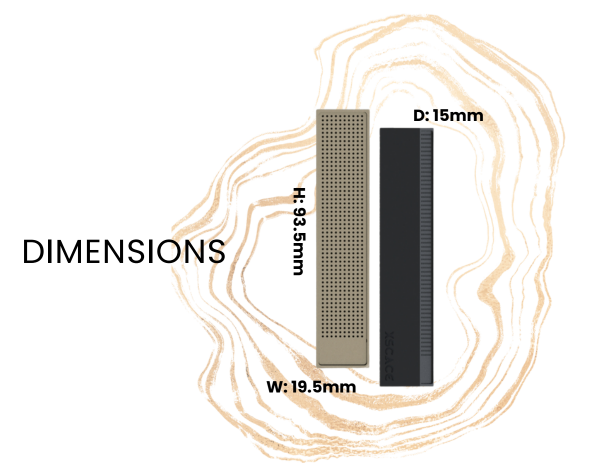


Contact: support@xscace.com

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



# BONSAI



DRIVER: QUAD POWER DENSE CUSTOM

WOOFERS

TOTAL MASS: 0.1 KGS

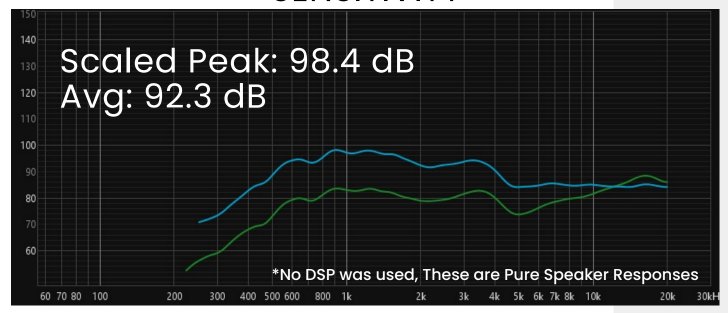
HOUSING MATERIAL: AEROSPACE

**ALUMINIUM** 

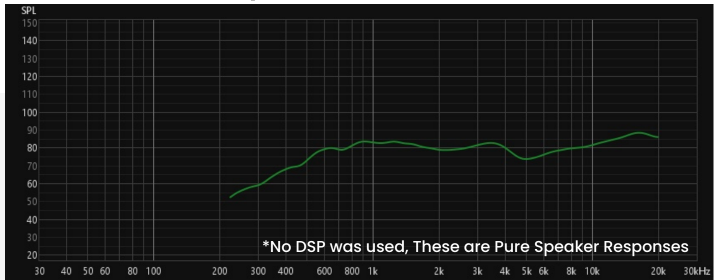


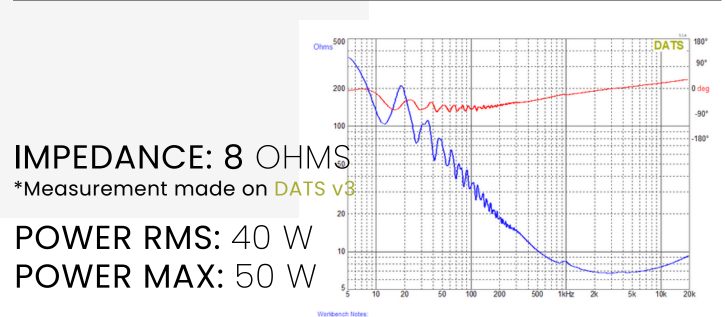
# BONSAI

#### **SENSITIVITY**



### FREQUENCY RESPONSE



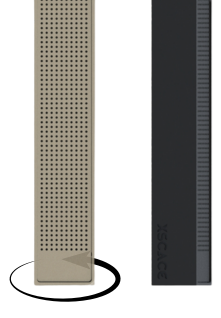


# BONSAI

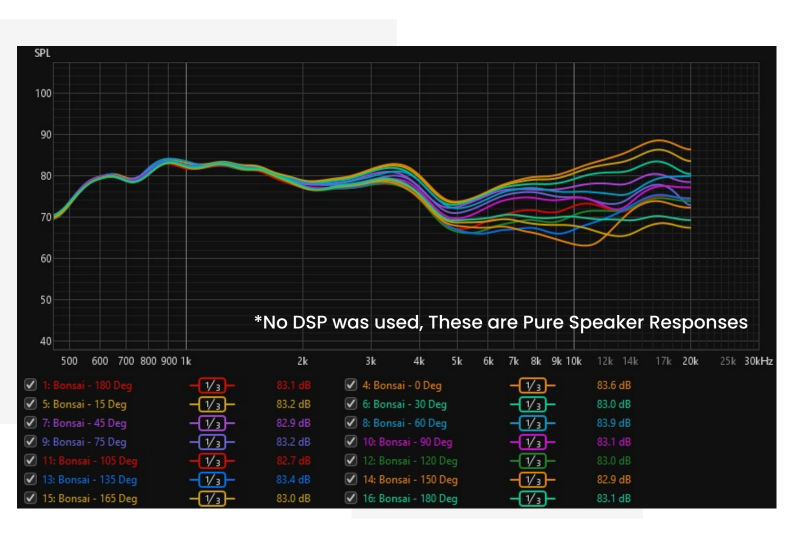
#### **DIRECTIVITY & COVERAGE**

V: 40°

H: 140°



0 - 180 DEGREES







### USING INVERSE SQUARE LAW

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

