SPECIFICATIONS

Model Name System Type Configuration Frequency Response (+/-3dB) Frequency Range (-10dB) Sensitivity (2.83v/1m) Calculated Maximum SPL @1m System Rated Impedance LF Transducer Size Voice-Coil Size **Rated Impedance** LF Power (re:AES2-2012) **HF** Transducer HF Driver Type Voice-Coil Size Exit size **Diaphragm Material Rated Impedance** HF Power (re:AES2-2012) Nominal Coverage (H x V) Power System Continuous Power System Programme Power System Peak Power Crossover frequency Hardware Input Connector **Enclosure Enclosure Material** Finish Grille Material

Dimensions - unpacked Height Width Depth Dimensions - packed Height Width Depth Weight Net Weight Gross Weight **WLA-25** Passive Two-way 108Hz - 18kHz 108Hz - 20kHz HF:108dB/LF:100dB HF:135dB/LF:127dB 16Ω 130mm / 5" 35mm / 1.4" 16Ω 2 * 60w **Compression Driver** 44mm / 1.75" 1" Titanium 16Ω 40w 100° x 10° 160w 320w 640w 3.7kHz 2 x speakON compatible Integral side plate adjustable rigging 0°-10° 15mm,18mm Plywood Rhino Black or white paint 1.5mm Steel 164.5mm / 6.47" 536mm / 21.10" 363mm / 14.29" 235mm / 9.25" 606mm / 23.85" 430mm / 16.92"

13kg / 28.66lbs 15kg / 33.06lbs