



Speaker type Loudspeaker	Custom-built 80" woofer with dual 21" voice coil
Xmax	35 mm excursion each direction, voice coil remaining in homogeneous magnetic field, linear and lowest distortion
Passive Active	Passive, rack mount 2 x 5000 Watt AES67 DSP/Amplifier included
Principle	Sealed
SPL	Calculated data example, custom enclosure dependent 145 dB cont. / 148 dB peak 138 dB @ 20 Hz 114 dB @ 5 Hz
Frequency Range	Calculated data example, custom enclosure dependent 1 Hz - 100 Hz
Efficiency	105 dB / 1W/m
Power handling	20.000 W
Impedance Impedanz	Dual voice coil, 8 Ω each
Air volume displacement Bewege Luft in Litern	172 L / in comparison 21" standard cinema subwoofer 1,76 L 172 L / zum Vergleich Standard 21" Kinosubwoofer 1,76 L
Dimension	Complete custom design of enclosure for desired installation, for dealer/contractor build locally, minimum 10 m³
Weight 80" Woofer	573 lbs 260 kg