

suspension is based on a vented and damped design in order to provide low distorsion. Voice coil assembly is designed using high temperature kapton former. Caratteristiche Notes APPLICATIONS • High power professional applicationms • 2 way and multiple way systems • Long throw and large format line arrays • Very good linearity in combination with RCF H6040 horn PART NUMBER • 15129045 FEATURES 3-inch Diaphragm, 1.4-inch Exit Throat / Pure Titanium Compression Driver 220W continuous program power handling Frequency range: 500Hz - 20kHz 3-slot optimized geometry phase plug Ceramic Magnet Assembly Copper inductance ring for extended response Vented, damped, low distortion suspension system GENERAL SPECIFICATIONS Exit Throat Diameter:35.5 / 1.4 mm/inch Rated Impedance:8 Ω Power handling capacity continuous program1:220 W AES Power handling capacity AES2:110 W AES Sensitivity:109 dB Frequency Range:500 Hz ÷ 20000 Hz Diaphragm Material:Pure titanium Suspension Material:Polyester Suspension Design:Flat Minimum Impedance:(at 3.5kHz) 8.5 Ω Voice Coil Diameter:74.4 / 3.0 mm/inch Voice Coil Material:Edgewound aluminium Voice Coil Former Design:Straight kapton Number of layers:1 - outside BL Factor:12.3 T · m Flux Density:1.9 T Phase Plug Design:3 slots Phase Plug Material:Composite Magnetics:Ceramic Voice Coil Demodulation:Copper ring MOUNTING INFORMATION Overall diameter:180 / 7.1 mm/inch Overall height:62 / 2.4 mm/inch Mounting 4 × 5 mm holes at 90°:101.6 / 4.0 mm/inch Net weight:5 / 11 kg/lbs SHIPPING INFORMATION Shipping weight:5.5 / 12.1 kg/lbs

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