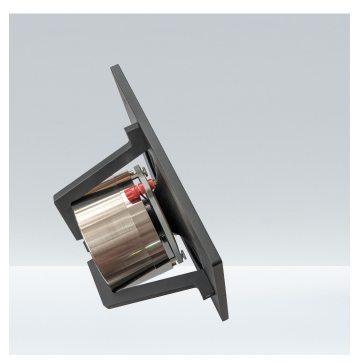


WVL AD-2544
UHQ Field-Coil-Compression-Drive
Recommended frequency range 800Hz and above
Power Capability about 50 watts after 12dB crossover
Field-Dissipation up to 30 watts
Metal waveguide adaptor for 1" or 1.4" recommended

WVL AD-5110
UHQ Field-Coil-Compression-Drive
Recommended frequency range 500 to 9000Hz
Power Capability about 80 watts after 12dB crossover
Field-Dissipation up to 35 watts
Metal waveguide adaptor for 2" recommended



WVL AC-1650
UHQ Field-Coil-Midrange-Drive
Recommended frequency range 800 to 2500Hz
Power Capability about 50 watts after 12dB crossover
Field-Dissipation up to 30 watts
Square Frame dimensions 260 x 260mm

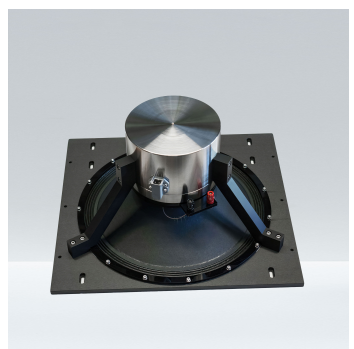


WVL AC-1638
UHQ Field-Coil-Fullrange-Drive
Recommended frequency range 80Hz and above
Power Capability about 50 watts
Field-Dissipation up to 30 watts
Lowther Cone Assembly recommended

Available through:



WVL AC-2676
UHQ Field-Coil-Bass-Midrange-Drive
Recommended frequency range 28 to 3000Hz
Power Capability about 100 watts
Field-Dissipation up to 30 watts
Square Frame dimensions 400 x 400mm



WVL AC-3276Q
UHQ Field-Coil-Bass-Midrange-Drive
Recommended frequency range 20 to 3000Hz
Power Capability about 100 watts
Field-Dissipation up to 30 watts
Square Frame dimensions 446 x 416mm



WVL AC-3276R
UHQ Field-Coil-Bass-Midrange-Drive
Recommended frequency range 20 to 3000Hz
Power Capability about 100 watts
Field-Dissipation up to 30 watts
Outer Frame dimensions Ø422mm



WVL FCCS-5.1 UHQ Field-Coil-Current-Source Recommended Power Supply Module Current adjustable from 1.4 to 3.5ADC High-Quality-Transformer needed

Available through: