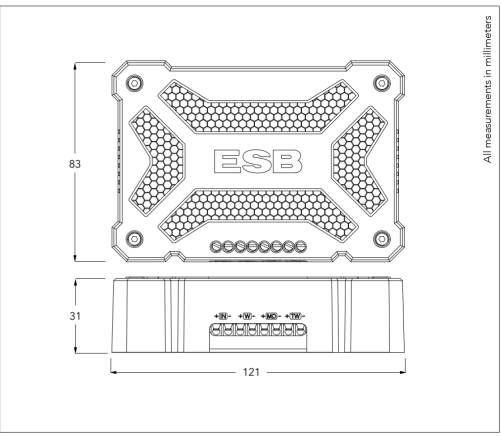
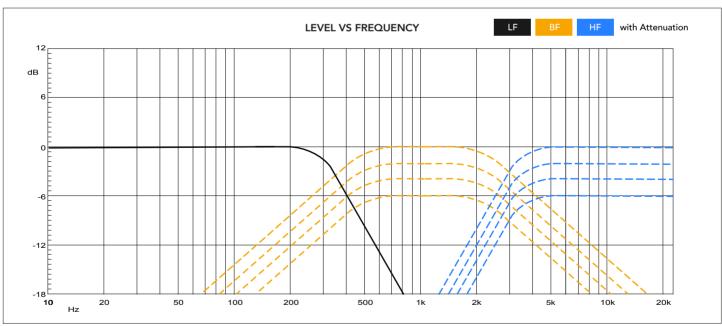
## 3.6K3 HE CX

## 3-WAY HIGH-END PASSIVE CROSSOVER



Type: 3-way Passive Crossover Network High Thickness PCB Copper Polyester Tweeter Capacitors In air Tweeter and Midrange Inductor Asymmetrical Cutting Slope Over-sized and Non-inductive Resistors Tweeter 4-step Level Adjustment High Frequency Level: 0/-2/-4/-6 dB Midrange 4-step Level Adjustment Mid Frequency Level: 0/-2/-4/-6 dB Crossover Frequency: 350 Hz / 3 kHz Slope: 12 LP, 6-6 BP, 12 HP dB/Oct Low Frequency Section: ESB 3.165 High Frequency Section: ESB 3.90 High Frequency Section: ESB 3.28 Power Handling: 300 W Clean mounting system with inside screws





ALU E-CAF

The Alu E-Cap is a high quality aluminum foil capacitor, designed specifically for passive crossovers (tweeter and midrange). It uses a much thinner dielectric insulation compared to the market standard. The use of a thinner dielectric insulator allows for a cap with less "memory" and that is much faster reacting. Compared to the electrolytic capacitors, the Alu E-Cap will bring more brightness and a little more natural top end balance to audio system. Ideal for who prefer a slightly more bright system, while also hearing improvements in the overall naturalness.

• Ultra-thin dielectric insulation to eliminate memory effect in the capacitor • An extremely fast reacting capacitor • Very low ESR, SEL, inductance and dielectric absorption data • High quality aluminum foil wound with highly specialized machinery and precision winding techniques • Specifically designed for the tweeter and midrange section of passive crossovers