



## SUB / VKS series active subwoofer

---

*The new active subwoofer series adopts the newly designed high-efficiency class D power amplifier.*

*According to the characteristics of the subwoofer speaker used, the output power and frequency characteristics can be optimized to make the speaker play the best state.*

*The whole series of subwoofer adopts the exclusive closed cabinet, with the best low-frequency transient characteristics and the least distortion.*

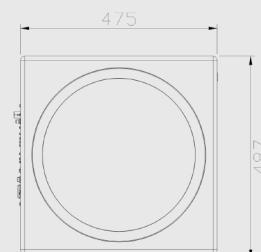
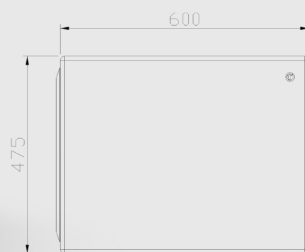
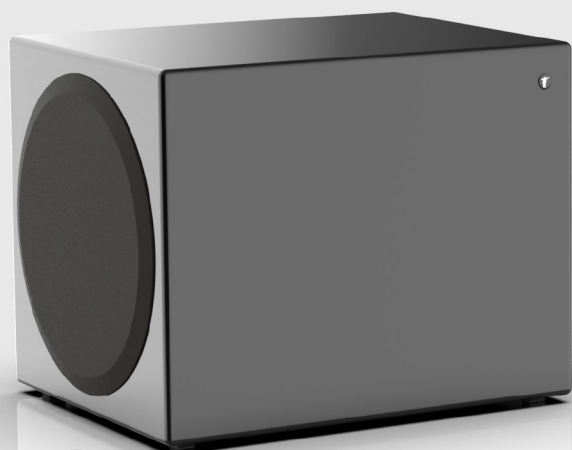
*The SUB series adopts the unique push-pull design of symmetrical left-right parallel twin speaker, which can effectively counteract the harmful resonance caused by loud pressure, and greatly improve the sensitivity and effective sound power of the speaker.*

*VKS series adopts single woofer design, small size, strong power, suitable for small rooms, with very high cost performance, is the best choice for the establishment of living room cinema.*



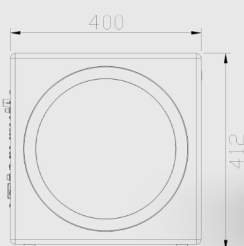
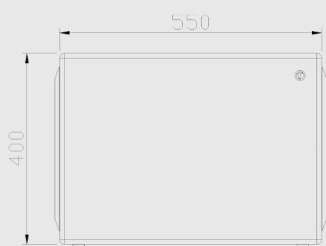
## SUB-215 Specification

• Driver components	15"Subwooferx2
• Frequency	20-250Hz±3dB
• AMP Power	600W
• Max SPL	126dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	475(H)*600(W)*475(D)mm
• Shipping dimensions	705(H)*835(W)*705(D)mm
• Net weight	45Kg /each
• Shipping weight	55Kg /each



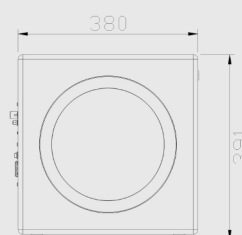
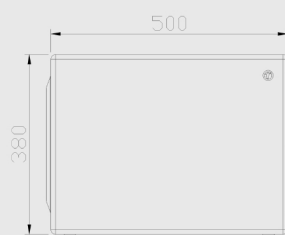
## SUB-212 Specification

• Driver components	12"Subwooferx2
• Frequency	20-250Hz±3dB
• AMP Power	600W
• Max SPL	123dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	400(H)*550(W)*400(D)mm
• Shipping dimensions	565(H)*735(W)*565(D)mm
• Net weight	31Kg /each
• Shipping weight	38Kg /each



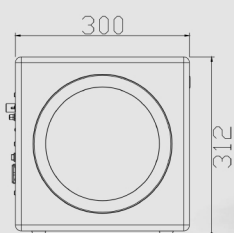
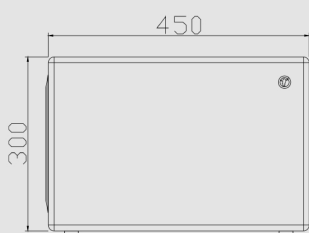
## SUB-210 Specification

• Driver components	10"Subwooferx2
• Frequency	20-250Hz±3dB
• AMP Power	300W
• Max SPL	121dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	380(H)*500(W)*380(D)mm
• Shipping dimensions	550(H)*670(W)*540(D)mm
• Net weight	25Kg /each
• Shipping weight	33Kg /each



## SUB-208 Specification

• Driver components	8"Subwoofer×2
• Frequency	22-250Hz±3dB
• AMP Power	300W
• Max SPL	119dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	300(H)*450(W)*300(D)mm
• Shipping dimensions	405(H)*555(W)*405(D)mm
• Net weight	15.2Kg /each
• Shipping weight	18Kg /each

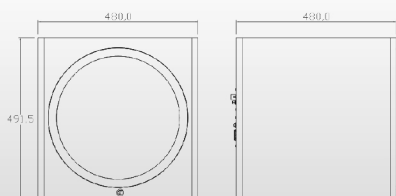
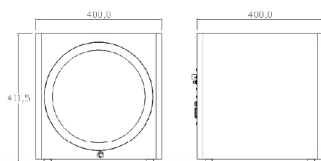


## VKS-12 Specification

• Driver components	12"Subwoofer×1
• Frequency	22-250Hz±3dB
• AMP Power	300W
• Max SPL	118dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	400(H)*400(W)*400(D)mm
• Shipping dimensions	550(H)*550(W)*550(D)mm
• Net weight	21Kg /each
• Shipping weight	28Kg /each

## VKS-15 Specification

• Driver components	15"Subwoofer×1
• Frequency	20-250Hz±3dB
• AMP Power	400W
• Max SPL	122dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	480(H)*480(W)*480(D)mm
• Shipping dimensions	630(H)*630(W)*630(D)mm
• Net weight	30Kg /each
• Shipping weight	39Kg /each

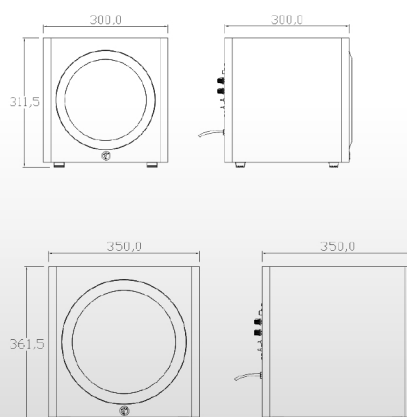


## VKS-08 Specification

• Driver components	8"Subwooferx1
• Frequency	28-250Hz±3dB
• AMP Power	200W
• Max SPL	115dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	300(H)*300(W)*300(D)mm
• Shipping dimensions	395(H)*395(W)*395(D)mm
• Net weight	9.1Kg /each
• Shipping weight	11Kg /each

## VKS-10 Specification

• Driver components	10"Subwooferx1
• Frequency	25-250Hz±3dB
• AMP Power	250W
• Max SPL	117dB
• Voltage Range	AC 100V~240V , 60/50Hz
• Dimensions	350(H)*350(W)*350(D)mm
• Shipping dimensions	450(H)*440(W)*440(D)mm
• Net weight	12.5Kg /each
• Shipping weight	16Kg /each



## VKS-12T Specification

• Driver components	12" Subwoofer × 1
• Frequency	25-120Hz ± 3dB
• AMP Power	200W
• Voltage Range	AC 100V~240V, 60/50Hz
• Dimensions	400(H)*620(W)*210(D)mm
• Shipping dimensions	490(H)*680(W)*290(D)mm
• Net weight	16.2Kg/each
• Shipping weight	18.8Kg/each

