

Sub8

The Sub8 is a small yet powerful subwoofer designed to extend the low frequency capabilities of any nearfield monitoring system. The Sub8 houses an excellent 8" woofer with a large 50mm voicecoil, and is driven by a 160W ICE Power amp. This amp stays cool while handling maximum power levels even if they are sustained.

The front baffle features two motorized knobs that let you tailor input level and crossover frequency settings for the best

performance in your studio. These knobs can be controlled with an included wireless remote, allowing you to optimize your sound reproduction from your ideal listening position.

The Sub 8 is an ideal match for ADAM monitors such as the ANF10, P11A, S1A and S2A. In addition to a traditional black model, ADAM also offers a silver version that will be a perfect complement to the Artist desktop monitor.



Sub8

Sub10 MK2

The Sub10 MK2 is a powerful subwoofer designed to extend the low frequency capabilities of any near- or midfield monitoring system. The Sub10 MK2 houses an excellent 10" woofer with a large 50mm voice coil, and is driven by a 200W ICE Power amp. This amp stays cool as it uses PWM = pulse width modulation in the amp and the power supply section, thus arriving at a > 90% overall efficiency. It can handle its maximum power without danger for the electronics or the driver.

The now available MK2 version works with

a new downfiring bass reflex tube, that due to its shape and size avoids „breathing“ noise from the tube with much more effect.

For larger rooms or higher levels it is possible to chain as many Sub10 MK2's as necessary. All in- and outputs have both XLR and RCA(Cinch) connectors.

The Sub10 MK2 is an ideal match for ADAM monitors such as the P series or the S1A through S3A studio monitors.



Sub10 MK2

Sub12

For larger control rooms or auditoriums the Sub12 is an even better choice.

This larger unit houses a 12" woofer capable of producing a 3 dB higher SPL max output.

The wide bass reflex tube fires downwards; due to its size and construction ventilation noise is successfully avoided.

Subwoofer Backpanel



| Technical data | Sub 8 | Sub10 MK2 | Sub12 |
|------------------------|--------------|--------------|--------------|
| Driver | 8" | 10" | 12" |
| Free air resonance | 28Hz | 25Hz | 22Hz |
| Voice coil ø | 38mm | 50mm | 50mm |
| Cone material | coated paper | coated paper | coated paper |
| Built in amps: | 160W/240W | 200W/300W | 200W/300W |
| Frequ. response ±3dB | 28Hz-150Hz | 25Hz-150Hz | 22Hz-150Hz |
| THD >60Hz | ≤1% | ≤1% | ≤1% |
| SPL max in 1m | 112dB SPL | 115dB SPL | 118dB SPL |
| Crossover frequencies | 50 - 150Hz | 50 - 150Hz | 50 - 150Hz |
| Input impedance | 10kΩ | 10kΩ | 10kΩ |
| Weight | 12kg | 21kg | 26kg |
| Magnetical shielding | no | no | no |
| Width x Height x Depth | 26x41x38cm | 30x50x40cm | 36x60x45cm |
| Warranty | 2 years | 2 years | 2 years |



Sub12