## Product sheet

Solo6 is a 2-way monitor offering transparency, a level of definition, dynamics and soundstage precision that is unrivalled in its price range. Thanks to its Focus full-range mode, Solo6 is two monitors in one, where the woofer alone becomes a full-range speaker driver.


## Key points

- Beryllium inverted dome tweeter: very low directionality, excellent linearity and dynamics
- Optimised baffle tweeter: excellent dispersion control
- Composite sandwich 'W'-cone: sound neutrality, no distortion
- Focus mode: two monitors in one; 2-way monitor and 1-way full-range monitor (woofer alone)
- Large laminar port: no port noises or distortion
- Inserts for wall fastening
- Automatic disengageable stand-by mode
- Settings: activatable/deactivatable, LF shelving, HF shelving, LMF @ 160Hz

| Type | 2-way monitor | User controls | Sensitivity, stand-by HPF, LF Shelv, LMF EQ, HF Shelv |
| :---: | :---: | :---: | :---: |
| Frequency response | 40Hz |  |  |
| (@-3dB) | 40Hz-40kHz | Fuses | ~100-120V, T2.5AL/250V |
| Focus mode | $110 \mathrm{~Hz}-10 \mathrm{kHz}$ |  | ~220-240V, T1.25AL/250V |
| Maximum SPL <br> (Average CEA2O34 <br> 50-10kHz free field @ 1m) | 110 dB | Bass | 6.5 " (16.5cm) "W" cone |
|  |  | Treble | $1.5{ }^{\prime \prime}$ ( 38 mm ) Beryllium |
|  |  | Shielding | no |
| Focus mode (Average CEA2034 100-10kHz free field @ 1m) | 109.5dB | Construction | 7/8" (22mm) MDF |
|  |  | Finish | Dark red natural veneering side |
| Input | Balanced XLR $10 \mathrm{k} \Omega$ |  | panels, black body |
| Bass amplifier stage | 80W RMS | Dimensions (HxWxD) | $13^{1 / 8 " \times} \times 9^{3 / 4} \times 11^{5 / 8 \prime \prime}(33.4 \times 24.6 \times 29.5 \mathrm{~cm})$ |
|  |  | Weight | 28.61 lbs (13kg) |
| Treble amplifier stage | 50W RMS | Temperature range | During use: $5-35^{\circ} \mathrm{C}$ <br> In storage: $0-50^{\circ} \mathrm{C}$ |
| Nominal power supply | $\begin{aligned} & \text { ~100-120 VAC/220-240 VAC } \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | Wall mounting | K\&M ${ }^{\circledR} 24471$ fixing kit <br> +K\&M ${ }^{*} 24359$ adapter |
|  |  | Ceiling mounting | K\&M ${ }^{\oplus} 24496$ fixing kit $K \& M^{*} 24491$ fixing kit <br> +K\&M ${ }^{\oplus} 24359$ adapter |

[^0]
[^0]:    *Caution: wall and/or ceiling mounting is risky, please refer to the user manual

