

Sub6 Professional Analog Monitoring System



Specifications

| SYSTEM | |
|--------------------|-----------------------|
| Frequency response | 30Hz - 250Hz |
| Maximum SPL | 116dB SPL (peak @ 1m) |

ELECTRONIC SECTION

| - | | |
|-----------------------------------|---|---|
| Input | Type/Impedance Connector Sensitivity | Left, Right, LFE Electronically balanced / 10 kOhms Female 3 pins XLR Variable |
| Output (to sattelites) | Type/Impedance Connector | Left, Right Electronically balanced / 50 Ohms Male 3 pins XLR |
| Amplifier | 350 W rms, BASH‰ technology | |
| Internal processing and functions | Subwoofer section | Left + Right mono summation LFE + lo-passed mono sum 24dB/octave variable lo-pass filter Phase adjustment Polarity 24dB/octave, defeatable hi-pass filters with selectable frequency |
| User controls | | |
| User controls | Sub level (sensitivity) adjustment | |
| | Lo-pass frequency adjustment | |
| | Phase adjustment | |
| | Polarity switch | |
| | Mute 2.1 bypass (controlled by external footswitch) | |
| | Hi-pass frequency selection | |
| | Hi-pass defeat | |
| Indicators (LED's) | Power on | |
| | Mute | |
| | Hi-pass defeat | |
| Power supply | Mains voltage | 230V (T1.6AL fuse rating) or 115V (T3.15AL fuse rating) |
| | Connection | IEC inlet and detachable power cord |

TRANSDUCERS

| wich cone, high excursion Focal 11W7670. |
|--|
| wich cone, high excursion Focal 11W/6/0, e unit |
| 2 |

CABINET

| Construction | 19mm MDF panels internally braced |
|--------------------|--|
| Finish | Real red veneer sides - Black on body |
| Dimensions (HxWxD) | 380mm x 344mm x 440mm (15 ° x 13.5 ° x 17.3 °) |
| Weight | 23 kg (50.7 lb) |

All specifications are subject to change.