



Professional Division

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 satellites)	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
	Satellite section	
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 Connection	230V (T1.6AL fuse rating) or 115V (T3.15AL fuse rating) IEC inlet and detachable power cord

TRANSDUCERS

Subwoofer	"W" composite sandwich cone, high excursion Focal 11W7670, 270mm (10.6") drive unit
-----------	--

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.