

# 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.