

Twin6 Be Professional Analog Monitoring System



Specifications

SYSTEM

Frequency response	40Hz - 40kHz
Maximum SPL	115dB SPL (peak @ 1m)

ELECTRONIC SECTION

Input	Type/Impedance	Electronically balanced / 10 kOhms
	Connector	XLR
	Sensitivity	Adjustable, +4dBu ou -10dBV
LF amplifier stage		150W rms, BASH® technology
LF/MF amplifier stage		150W rms, BASH® technology
HF amplifier stage		100W rms, class AB
Power supply	Mains voltage	230V (2A fuse rating)
		115V (4A fuse rating)
	Connection	IEC inlet and detachable power cord
User controls		Input level switch
		Speaker (left/right) switch
		LF and HF contours (potentiometers)
		Power ON/OFF switch, mains voltage selector
Indicator		Power on LED

TRANSDUCERS

Woofer	2 x "W" cone, Focal 6W4370B 6.5" drive unit
High frequency	Focal TB871 Beryllium inverted dome tweeter
Shielding	Integral through cancellation magnets or by magnet design

CABINET

Construction	19mm MDF panels with internal braces
Finish	Real red veneer on sides - Black on body
Dimensions (HxWxD)	250mm x 500mm x 340mm - (9.8" x 19.7"x 13.4")
Weight	14kg - (30.8 lb)

All specifications are subject to change.