## **Specifications**

0dBu = 0.775 Volts rms, +4dBu = 1.23V rms 0dBV = 1 Volt rms, -10dBV = 316mV rms

Max output level MIX 1 +22dBu into 47 ohm

MIX 2 +20dBu into 47 ohm

AUX +21dBu into 47 ohm

REC +11dBV into 600 ohm

Internal headroom Channels +22dB

Freq response +/-0.5dB 5Hz to 30kHz

Distortion < 0.003% THD+noise @1kHz

Crosstalk > -93dB Inter-channel

MIC EIN 22-22kHz -126dB 150 ohm source

Residual noise MIX 1 -99dBu

MIX 2 -106dBu

AUX -90dBu

BOOTH -106dBu

REC -96dBu

Mix noise MIX 1 -88dBu (-90dB S/N)

MIX 2 -90dBu (-88dB S/N)

AUX -88dBu (-86dB S/N)

BOOTH -89dBu (-87dB S/N)

REC -96dBu

Channel meters Peak reading 9 led

-20 to +10

Main meters Peak reading 9 led

Mic EQ 4-Band +/-15dB 100, 250, 2.5k, 10kHz

Music EQ 4-Band +6dB / -30 (Mids)

Infinity (12dB/Oct) LF/HF

250,350, 2k, 2.5K

Ch fader 60mm stereo or rotary VCA

Mix 1 & 2 faders Rotary

Crossfader 45mm stereo VCA Replaceable

Replaceabl

Filters Dual stereo VCF Analogue

Panel Steel

PSU Internal switch mode

Mains In 3 pin IEC socket

Power Lead Country dependant

AC mains 110 to 240V AC @ 47/63Hz

Consumption 30W max

Fuse rating 100-240V AC T500mAL

## **Dimensions and Weights**

The console is fitted with rubber feet for desktop operation. A screw on rack ear kit is included for rack or plinth mounting.

 Width
 Height
 Depth
 Weight

 320 mm (12.6")
 87.6 mm (3.5")
 358 mm (14")
 6 kg (13 lbs)

Rack ears fitted (1) 370 mm (14.6") 87.6 mm (3.5") 358 mm (14")

Rack ears fitted (2) 482 mm (19") 87.6 mm (3.5") 358 mm (14")

Packed 470 mm (18.5") 210 mm (8.3") 400 mm (15.7") 8 kg (18 lbs)

## Rack Ears

Desktop

Allow permanent fixing in a plinth or rack system. Rack Ears bolt on to the sides of console in three orientations. **Ensure air vents are not obstructed.** Fix in place using M6 screws or bolts.

Can be fitted two ways: Either flange flush with top panel or flush with underside of chassis.

