

MIX2



:: Product Description

- * 5 inputs on 2 + 1 channels (4 line or 2 line and 2 phonos, 1 mic)
- * Stylish black design with blue/white LED VU-meters
- * 1 separate DJ mic with treble/bass tone controls
- * Gain, treble and bass controls on input channels
- * 1 Master output + 1 record output
- * Easy replaceable DJ-crossfader with fader start
- * High quality DJ faders
- * Pre-fade listening with cue mix option

:: Technical Information

- * Input Sensitivity
- * Line -14dB/47K Ohm \pm 3dB
- * Phono -50dB/47K Ohm \pm 3dB
- * Mic -54dB/6K Ohm \pm 3dB
- *
- * Output
- * Master (RCA) 0dB/47K Ohm \pm 3dB
- * Phones (Load=32 Ohm) -3dB/33 Ohm \pm 3dB
- *

- * Maximum Output (Load 47K, THD 5%)
- * Master (RCA) more than 18dB (8V)
- * Phones (Load=32 Ohm) more than 5dB (1.8V)
- * Channel Balance within 3dB
- *
- * Frequency Response
- * Line 20-20 KHz \pm 3dB
- * Phono 20-22 KHz +2/-3dB (RIAA)
- * Mic 50-20 KHz +2/-3dB
- *
- * Output Noise (IEC-A Weighted)
- * Line less than - 75dB
- * Phone less than - 65dB
- * Mic less than - 55dB
- *
- * Total Harmonic Distortion
- * Master output less than 0.2%
- * Phones output less than 0.3%
- * Crosstalk more than 50dB at 1 KHz
- *
- * Equalizer
- * Low -9/-26dB +2/-3dB at 100Hz
- * High -9/-26dB +2/-3dB at 100Hz
- *
- * Mic EQ
- * Low +10/-10dB +2/-3dB at 100Hz
- * High +10/-10dB +2/-3dB at 100Hz
- *
- * Power Source AC 9V
- * Dimensions 228 (W) x 265 (D) x 87 (H) mm
- * Weight 2,8kg

:: Extra information and order codes
