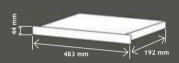
**MX 61** is a 6 channel mixer that allows connecting Mic and Line signals on each input channel. It has been designed to be easily integrated in any installation, thanks to its 19" 1 HU rack format.

For an optimum control of audio, MX 61 features a 2 band equalizer on Master section, individual gain control on each channel and general volume control for mix. There is a switch on rear panel to select output level (HI/Low) and adjust it to a power unit input.



## **Features**

- 6 Mic/Line input mixer.
- Balanced Mic/Line inputs for each channel.
- 2 band equalizer for Master section.
- Individual gain control and Master.
- Switch for output level selection (Hi/Low).
- Suitable for almost any commercial audio installation.



## Technical data MX 61 Number of input channels: Type of input channels: 6 Mic/Line ( 3 inputs with 15 V phantom power). 1 kΩ / 1.4 mV / -54.85 dBu. 10 kΩ / 4.5 mV / -24.71 dBu. Tone Control: 100 Hz/ ± 12 dB. 10 kHz/ ± 12 dB. 20 Hz - 22 kHz. <0,1%. Type of output: 1 x Master (balanced), 1 x Master (unbalanced). Master 1-2 Max. level: (+25 dBU) (balanced-unbalanced). 6 x XLR3 (Balanced MIC inputs), 6 x 1/4" Jack (unbalanced Line Rear panel connectors/controls: inputs), 1 x XLR3(Balanced output), 1 x 1/4" Jack (unbalanced output), 1x IEC (main supply). 1 xHi/Low output level switch, 1x voltage selector. AC 115/230 V, 60/50 Hz. 483 x 44 x 192 mm. 2.42 kg.

## Rear panel





Individual gain control on each channel.



Two band equalizer on Master section.