

## **OMNITRONIC PM-408 DJ Mixer**

PRO 3-channel DJ mixer











# The article is no longer in our assortment.

### **Description:**

#### What do you really need?

A question: Does it makes sense for a housewife to drive an expensive roadster, when the vehicle is mainly used for shopping and transporting the children? Of course not! It would often be wiser to think about necessity and functionality and to set them on top of the list. Something that is true not only for the fields of cars. Our OMNITRONIC PM-408 DJ-Mixer therefor sets a perfect example. So you only need a reliable, solid standard mixer with current standard features and an appealing design? For you three input channels with gain control and a 3-way equalizer, one microphone channel with a 2-way equalizer and talkover function, a replacable crossfader, super-smooth channel faders, a 10-digit stereo LED level meter and master level control, two switchable line/phono inputs and a headphone input of course are enough? Then the PM-404 is your choice. Because this mixer is an uncomplicated and unexpensive alternative for the home mixing area as well as for a bar with DJ. The own demand surely is he decisive factor. But sometimes it doesn't need to be more!

#### Features:

- 3 input channels with gain control and 3-way equalizer, channel 1 and 3 with kill function
- Talkover button for the DJ microphone channel
- Pre-fader listening (CUE) to the stereo input channels via adjustable headphone output
- Replaceable crossfader for crossfading between input channels
- High-quality and super-smooth channel faders
- 10-digit stereo LED level meter, master level control and booth level control
- Inputs: 4 x line (stereo RCA), 2 x phono/line (stereo RCA), switchable; DJ microphone and headphones (both 6.3 mm jack)
- Outputs: master (3-pin XLR, stereo RCA), booth and record (both stereo RCA)

### Logistic

EAN / GTIN: 4026397313420 Weight: 3,60 kg Length: 0.39 m Width: 0.27 m Heigth: 0.14 m

## Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	5,00 W
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
Frequency range:	20 - 20000 Hz
Dimensions:	Width: 25,5 cm Depth: 26,2 cm Height: 11 cm
Weight:	3,30 kg
Inputs:	
DJ microphone:	6.3 mm jack
Minimum input voltage:	1.5 mV RMS/ 1 kohm
LINE 1-6:	stereo RCA
Minimum input voltage:	150 mV RMS/ 270 kohm
PHONO 1-2:	stereo RCA
Minimum input voltage:	3 mV RMS/ 470 kohm
Outputs:	
MASTER:	stereo RCA, stereo XLR (3-pin)
BOOTH:	stereo RCA
Max. output level:	+22 dBu
Output voltage:	9 V RMS
REC:	stereo RCA
Output voltage:	225 mV RMS/ 5 kohm
Headphones output:	6.3 mm stereo jack, 16 ohms
Tone control:	
3 x High:	-12 dB to +12 dB/ 1 kHz
3 x Middle:	-12 dB to +12 dB/ 1 kHz
3 x Low:	12 dB to +12 dB/ 1 kHz
S/N ratio:	>80 dB
Distortion:	0.05% (line/phono)