

OMNITRONIC TRM-202 2 Channel rotary mixer

2-channel rotary mixer with 3-band frequency isolator for DJs

Art. No.: 10355920 GTIN: 4026397483239











The article is no longer in our assortment.

Features:

- Classic rotary mixer with 2 input channels and integrated 3-band frequency isolator for DJs
- Gain control, 2-way equalizer (Highs/Lows) and phono/line switching per channel
- Dedicated boost and kill cut
- Kill cut feature allows DJs to completely remove low, mid and high frequencies for amazing mixing
- Vintage ALPS potentiometers (Blue Velvet RK27)
- High-grade components ensure long life and excellent sound quality
- DJ microphone input with separate level control
- Prefader listening to input channels and the master output via adjustable headphones output, with cue mix/split function
- 10-digit stereo LED level meter and master level control
- Booth output with separate level control
- Inputs: 4 x line and 2 x phono (RCA L/R), DJ microphone (XLR) and headphones (jack)
- Outputs: master and booth (XLR/RCA L/R), record (stereo RCA)
- Operation via supplied power unit

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	10,00 W
Frequency range:	20 - 20000 Hz
Dimensions:	Width: 23,5 cm Depth: 19 cm

Logistic

EAN / GTIN: 4026397483239 Weight: 4,80 kg Length: 0.40 m Width: 0.29 m Heigth: 0.17 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

	Height: 9 cm
Weight:	4,15 kg
	via supplied power unit
Inputs:	
LINE:	4 x RCA L/R
PHONO:	2 x RCA L/R
DJ microphone:	XLR
Tone control:	-~ to +6 dB (highs, lows)
Outputs:	
MASTER:	XLR/RCA L/R
BOOTH:	XLR/RCA L/R
REC:	RCA L/R
Headphones output:	6.3 mm jack (min. 32 ohms)
Lows:	20 Hz to 300 Hz
Mids:	300 Hz to 4 kHz
Highs:	4 kHz to 20 kHz
Dimensions (W x D x H):	235 x 190 x 90 mm