

# **OMNITRONIC MP-350P PA Mixing Amplifier**

PA mixing amplifier with audio player,IR remote control, 350 W RMS

Art. No.: 80709645 GTIN: 4026397504019









**List price: 605.71 €** 

incl. 19% VAT.

## Features:

- SD card slot and USB port
- Folder navigation and repeat functions (1, All)
- 3 microphone inputs (6.3 mm jack, unbal.) with separate level controls
- Microphone input 3 with adjustable priority circuit
- 3 line inputs (stereo RCA) with separate level controls
- 1 line output (stereo RCA)
- Chime, switchable
- Treble and bass control for the output signal
- 7-digit LED level meter
- Master control for the output signal
- (19") 48.3 cm rack installation 2 U
- Highly efficient air flow from front to rear
- The device is cooled by temperature-controlled fan
- For application areas such as: Installation; restaurants, bars and hotels; sports centres/gyms audio player
- Control via IR remote control
- LCD display

#### Package contents

- 1 x amplifier, 1 x remote control, 1 x user manual, 1 x battery

# **Technical specifications:**

| Power supply:      | 230 V AC, 50 Hz |
|--------------------|-----------------|
| Power consumption: | 700,00 W        |

## Logistic

EAN / GTIN: 4026397504019

Weight: 14,15 kg Length: 0.54 m Width: 0.49 m Heigth: 0.18 m

| Protection class:        | Protection class I  |
|--------------------------|---|
| Output power:            | 350 W RMS   |
| Power connection:        | Fixed power supply cord with safety plug  |
| Device fuse:             | 5 x 20 mm, T 5 A fuse replaceable   |
| Frequency range:         | 80 - 14000 Hz   |
| S/N ratio:               | >75 dB microphone<br>>85 dB line  |
| THD:                     | <0,5 % at 1 kHz   |
| Cooling:                 | Temperature-controlled fan , air flow from front to rear                                      |
| Impedance:               | 4-16 ohms; public address systems 100V; Public address systems 70V                            |
| Circuitry:               | Class AB  |
| Control elements:        | Power switch, Master control, tone control, regular talkover                                  |
| Controls:                | Power on/off transient; Overvoltage; short-circuit  |
| Status LED:              | Power, fault, master level meter  |
| Connections:             | Input: microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version)     |
|                          | Input: microphone via 2 x 6.3 mm plug (unbal.)  |
|                          | Input: line via 3 x stereo RCA 0,3 V  Output: rec. via 1 x stereo RCA 0,3 V                   |
|                          | Output: speaker via screw terminal  |
| Channels:                | Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via rotary dial |
|                          | Microphon chanal: 2 x mono via jack, channel control via rotary dial                          |
|                          | Input chanel: 3 x stereo via RCA, channel control via rotary dial                             |
|                          | Input chanel: via audio player, channel control via rotary dial, mute control                 |
|                          | Master output: mono, channel control via rotary dial, 2-band tone control EQ                  |
| Material:                | Metal   |
| Color:                   | Black   |
| Housing design:          | (19") 48.3 cm rack installation 2 U   |
| Dimensions:              | Width: 48,3 cm  |
|                          | Depth: 40 cm<br>Height: 8,9 cm  |
| Weight:                  | 12,45 kg  |
| Remote control           | וב,דע ווען  |
| Battery:                 | 1 x button cell 3.0 V CR2025 lithium manganese  |
|                          | built-in  |
| Audio player             |   |
| Control:                 | IR remote control   |
| Audio player:            | USB + SD  |
| Display type:            | LCD display   |
| Music format:            | MP3, WMA; FLAC, WAV   |
| Number of files:         | Max. 999  |
| Available storage media: | USB devices/SD cards max. 32GB (FAT 32)   |