

OMNITRONIC PAS-210A MK4 2-way Top, active, DSP, BT

Active speaker with 10" woofer, 1" driver, 200 W RMS LF, 40 W RMS HF

Art. No.: 11039553 GTIN: 4026397739268











List price: 415.31 €

incl. 19% VAT.

Features:

- Active PA speaker system for touring applications and permanent installations
- Optimized for combination with PAS subwoofers
- DSP-controlled biamp amplifier (class D)
- Trapezoidal, multi-functional multiplex cabinet with monitor shape
- Stereo Bluetooth link for wireless stereo operation with 2 systems linked together
- Digital signal processor
- DSP presets: MUSIC; LIVE; CLUB; VOICE
- The device is cooled by passive convection cooling
- Control via Bluetooth
- Bluetooth: operating range up to 10m in buildings
- Dual flange
- With rigging points
- Black metal grille with acoustic foam
- Rugged carrying handle

Package contents

- 1 x compact cabinet speaker, 1 x user manual, 1 x declaration of conformity

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	350 W
Power connection:	Mains input via IEC (M) power supply cord with safety plug included

Logistic

EAN / GTIN: 4026397739268

Weight: 14,50 kg Length: 0.39 m Width: 0.35 m Heigth: 0.61 m

Device fuse:	5 x 20 mm, T 2 A fuse replaceable
Power:	Program: 400W LF
	Rated: 200W RMS LF
	Program: 80W HF Rated: 40W RMS HF
Frequency range:	70 - 20000 Hz
Max. SPL:	119 dB
DSP:	Digital signal processor
DSP presets:	MUSIC; LIVE; CLUB; VOICE
Dispersion angle:	90° x 60°
Cooling:	Passive convection cooling
Low cut:	100Hz, switchable
Control:	Bluetooth
Bluetooth:	With stereo link (TWS)
Bluetooth device name:	OMNITRONIC PAS-210A MK4
Range:	Bluetooth: range up to 10m in buildings
Attachment system:	Dual flange:
Flying points:	12 x M8 thread; 4 x M10 thread
Circuitry:	Class D Biamp
Control elements:	Power switch, Master control, level control per channel, Input sensitivity switch, source selector; connect, low cut switch
Controls:	Limiter; power on/off transients
Status LED:	Power, signal, peak, low cut, pairing; stereo, DSP presets
Connections:	Input: Mic-Line-Hi.Z via 2 x 3-pin XLR/6.35mm
	jack (F) combination socket (mounting version)
	Output: line via 1 x 3-pin XLR (M) mounting version
Speaker:	Output: line via 1 x 3-pin XLR (M) mounting
Speaker:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel
Speaker:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper
Speaker:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2"
Speaker:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet
	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2"
Speaker: Type of speaker: Type of construction:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35"
Type of speaker:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35" Compact cabinet speaker
Type of speaker: Type of construction:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35" Compact cabinet speaker Vented
Type of speaker: Type of construction: Carrying handle:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35" Compact cabinet speaker Vented 1 pc/pcs
Type of speaker: Type of construction: Carrying handle: Material:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35" Compact cabinet speaker Vented 1 pc/pcs Plywood multi-layer glued, 12 mm
Type of speaker: Type of construction: Carrying handle: Material: Color:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35" Compact cabinet speaker Vented 1 pc/pcs Plywood multi-layer glued, 12 mm Black
Type of speaker: Type of construction: Carrying handle: Material: Color:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35" Compact cabinet speaker Vented 1 pc/pcs Plywood multi-layer glued, 12 mm Black Width: 31 cm
Type of speaker: Type of construction: Carrying handle: Material: Color:	Output: line via 1 x 3-pin XLR (M) mounting version 1 x woofer 10" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" 1 x tweeter 1" with ferrit magnet Voice coil compression tweeter highs 1,35" Compact cabinet speaker Vented 1 pc/pcs Plywood multi-layer glued, 12 mm Black Width: 31 cm Depth: 52 cm