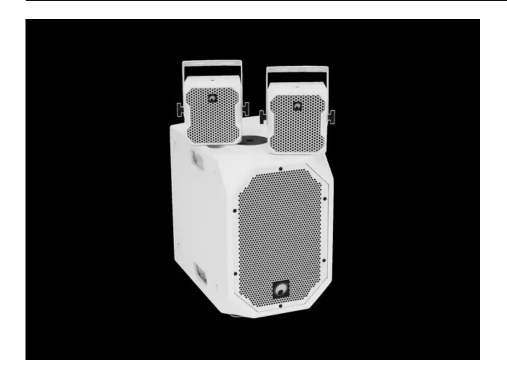


OMNITRONIC Set BOB-10A wh + 2x BOB-4 wh

BOB-10A Subwoofer active including 2 x 4" satellite speakers BOB-4







List price: 665.21 €

incl. 19% VAT.

Features:

OMNITRONIC BOB-10A Subwoofer active white

10" subwoofer with DSP and Bluetooth for the BOB series

- 10" bassreflex subwoofer with DSP and 900 watts RMS power
- Flexibly extendable with BOB-4 satellites for 2.1, 4.1 and 8.1 configurations
- DSP-controlled class D amplifier (300 W + 2 x 300 W)
- Separate volume control for subwoofer and satellites
- Stereo/mono selection
- Digital signal processor
- Control via Bluetooth
- For application areas such as: Mobile djs / entertainer; Trade fair and shop fitting; installation; home entertainment; restaurants, bars and hotels; product presentations and lectures
- 4 Rugged carrying handles
- DSP presets: FLAT; DJ; LIVE; SPEECH
- White metal grille with acoustic foam Package contents
- 1 x bass, 1 x user manual, 1 x power cord, 2 x speaker cable, 4 x foot, 4 x screw, 1 x declaration of conformity

OMNITRONIC BOB-4 Top 16 Ohm white 2x

2 x 4" satellite speakers with bracket for the BOB series

- 16-ohm speaker pair with 4" full-range speaker
- For use with BOB-10A subwoofers for 2.1, 4.1 and 8.1 configurations
- Optional stand adaptor required for stand mounting
- Extension U-bracket and cable available for connecting 2 satellite speakers

Logistic

- ABS plastic cabinet with M8 and M10 threaded inserts
- With mounting bracket
- White metal grille with acoustic foam
- For application areas such as: Mobile djs / entertainer; Trade fair and shop fitting; installation; home entertainment; restaurants, bars and hotels; product presentations and lectures

Package contents

- 2 x top, 4 x knurled screw, 2 x mounting bracket, 2 x plug (male)

Technical specifications:

Weight:

21,00 kg

OMNITRONIC BOB-10A Subwoofer active white

Power connection: Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided) Power: Rated: 300W RMS LF Rated: 2x 300W RMS HF Rated: 2x 300W RMS HF Frequency range: 45 - 250 Hz Sensitivity: 100 dB Max. SPL: 125 dB DSP: Digital signal processor DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial	Power supply:	230 V AC, 50 Hz
Power connection: Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided) Power: Rated: 300W RMS LF Rated: 2x 300W RMS HF Frequency range: Frequency range: 45 - 250 Hz Sensitivity: 100 dB Max. SPL: 125 dB DSP: Digital signal processor DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: us or a x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10* Basket material: steel Conematerial: cardboard/paper <td>Power consumption:</td> <td>1060 W</td>	Power consumption:	1060 W
version power supply cord with safety plug (provided) Power: Rated: 300W RMS LF Rated: 2x 300W RMS HF Frequency range: 45 - 250 Hz Sensitivity: 100 dB Max. SPL: 125 dB DSP: Digital signal processor DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: cardboard/paper Voice coil lows 2" Type of speaker:	Protection class:	Protection class I
Rated: 2x 300W RMS HF Frequency range: 45 - 250 Hz Sensitivity: 100 dB Max. SPL: 125 dB DSP Digital signal processor DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: cardboard/paper Voice coil lows 2" Type of speaker: Subwoofer	Power connection:	version power supply cord with safety plug
Sensitivity: 100 dB Max. SPL: 125 dB DSP: Digital signal processor DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Ormitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 2 x speaker built-in socket (F) Output: line via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Power:	
Max. SPL: 125 dB DSP: Digital signal processor DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Frequency range:	45 - 250 Hz
DSP: Digital signal processor DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker: Subwoofer	Sensitivity:	100 dB
DSP presets: FLAT; DJ; LIVE; SPEECH Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Max. SPL:	125 dB
Control: Bluetooth Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	DSP:	Digital signal processor
Bluetooth device name: Omnitronic BOB Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	DSP presets:	FLAT; DJ; LIVE; SPEECH
Attachment system: 2x M20 thread Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker: Subwoofer	Control:	Bluetooth
Circuitry: Class D Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Bluetooth device name:	Omnitronic BOB
Control elements: Phase reversal switch, level control per channel, power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Attachment system:	2x M20 thread
power switch, connect, tone control Controls: Softstart; short-circuit; limiter; Overvoltage; overheat Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Circuitry:	Class D
Status LED: Signal, power, limit, fault, DSP presets Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Control elements:	
Connections: Input: line via 2 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker:	Controls:	•
Input channels: 1 x stereo via combination socket (mounting version) Output: speaker via 2 x speaker built-in socket (F) Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker: Subwoofer	Status LED:	Signal, power, limit, fault, DSP presets
Output: line via 1 x 3-pin XLR Input channels: 1 x stereo via combination socket or RCA or Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker: Subwoofer	Connections:	
Bluetooth, channel control via rotary dial Speaker: 1 x woofer 10" Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker: Subwoofer		
Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Type of speaker: Subwoofer	Input channels:	
	Speaker:	Basket material: steel Conematerial: cardboard/paper
	Type of speaker:	Subwoofer
		Vented

Carrying handle:	4 pc/pcs
Material:	MDF (medium density fiberboard), 15 mm
Color:	White, textured coating
Dimensions:	Width: 30 cm
	Depth: 47 cm
	Height: 43 cm
Weight:	17,00 kg
Speaker cable	
Cable length:	3 m

OMNITRONIC BOB-4 Top 16 Ohm white 2x

Power:	Program: 150W Rated: 75W RMS
Frequency range:	150 - 16000 Hz
Sensitivity:	90 dB (1W/1m)
Max. SPL:	109 dB
Dispersion angle:	120° x 120°
Impedance:	16 ohms
Attachment system:	Mounting bracket
Connections:	Input: speaker via 1 x screw plug-in terminal Input: speaker via 1 x speaker built-in socket (F)
Speaker:	1 x compression tweeter highs 4" 1 x voice coil compression tweeter highs 1"
Color:	White, textured coating, painted
Dimensions:	Width: 15 cm Depth: 16 cm Height: 15,8 cm
Weight:	4,00 kg