

OMNITRONIC PA Set AZX S active

Art. No.: 20000525

GTIN:



The article is no longer in our assortment.

Features: Logistic

OMNITRONIC AZX-112A PA Subwoofer active 300W

Active 12" PA bassreflex subwoofer, 300 W RMS

- 30 cm (12") bass speaker with 63 mm voice coil
- Class D amplifier with 300 W
- XLR inputs and parallel outputs L/R
- XLR output L/R with high-pass filter
- Adjustable crossover frequency 80-200 Hz
- Black metal grille with acoustic foam
- Rugged carrying handle
- For application areas such as: Clubs/dancing school; installation; mobile use; mobile djs / entertainer; rental

Package contents

- 1 x user manual, 1 x bass, 1 x power cord

OMNITRONIC AZX-212A 2-way Top active 250W

Active speaker with 12" woofer, 1,35" driver, 200 W RMS LF, 50 W RMS HF

- 2-way bass-reflex enclosure with 30 cm woofer and 3.5 cm titanium driver
- Balanced signal input XLR/6.3 mm jack, switchable mic/line
- HF adjustment -4 dB, -2 dB, 0 dB
- Dual flange
- With rigging points
- Black metal grille with acoustic foam
- Rugged carrying handle
- Application possibility: Standing; suspended; monitoring; on stand

- For application areas such as: Clubs/dancing school; installation; mobile use; mobile djs / entertainer; rental

Package contents

- 1 x user manual, 1 x power cord, 1 x compact cabinet speaker

OMNITRONIC Distance Tube Subwoofer/Satellite M20

Variable distance tube, M20 thread, height adjustable 75-130 cm, max. load 30 kg

- Connecting tube for satellite systems
- Locking screw and bolt
- Powder-coated steel version
- Adjustable height
- M20 thread

Package contents

- 1 x distance tube, 1 x user manual

Technical specifications:

Weight: 85,50 kg

OMNITRONIC AZX-112A PA Subwoofer active 300W

Protection class I Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided) 5 x 20 mm, T 3,15 A fuse replaceable Rated: 300W RMS
Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided) 5 x 20 mm, T 3,15 A fuse replaceable
version power supply cord with safety plug (provided) 5 x 20 mm, T 3,15 A fuse replaceable
<u> </u>
Rated: 300W RMS
40 - 250 Hz
93 dB (1W/1m)
M20 thread
Class D
Phase reversal switch
Limiter
Limit, power, signal
Input: line via 2 x 3-pin XLR Output: line via 2 x 3-pin XLR Output: high-pass via 2 x 3-pin XLR
80-200 Hz
1 x woofer 12" Voice coil lows 2,5"
Subwoofer
Vented
1 pc/pcs
MDF (medium density fiberboard), 15 mm
Black, textured coating, painted

 Dimensions:
 Width: 50 cm

 Depth: 57,5 cm
 Height: 45 cm

 Weight:
 22,70 kg

OMNITRONIC AZX-212A 2-way Top active 250W

Power consumption: Frotection class: Protection class: Protection class: Protection class: Protection class: Protection class: Protection class: Power connection: Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided) Power: Rated: 200W RMS LF Rated: 50W RMS HF Frequency range: 55 - 20000 Hz Sensitivity: 95 dB (1W/1m) Attachment system: Dual flange: Ø 35mm (0°/5°) Flying points: 7 x M10 thread Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR (and control via rotary dial) Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: MDF (medium density fiberboard), 15 mm Depth: 35,2 cm Height: 62,2 cm Weight: 19,15 kg	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: 200W RMS LF Rated: 500W RMS HF Frequency range: 55 - 20000 Hz Sensitivity: 95 dB (1W/1m) Attachment system: Dual flange: Ø 35mm (0°/5°) Flying points: 7 x M10 thread Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Power consumption:	650 W
version power supply cord with safety plug (provided) Power: Rated: 200W RMS LF Rated: 50W RMS HF Frequency range: 55 - 20000 Hz Sensitivity: 95 dB (1W/1m) Attachment system: Dual flange: Ø 35mm (0°/5°) Flying points: 7 x M10 thread Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil lows 2" Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Depth: 35,2 cm Height: 62,2 cm	Protection class:	Protection class I
Rated: 50W RMS HF Frequency range: 55 - 20000 Hz Sensitivity: 95 dB (1W/1m) Attachment system: Dual flange: Ø 35mm (0°/5°) Flying points: 7 x M10 thread Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Compact cabinet speaker Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Power connection:	version power supply cord with safety plug
Sensitivity: 95 dB (1W/1m) Attachment system: Dual flange: Ø 35mm (0°/5°) Flying points: 7 x M10 thread Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12* with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2* Voice coil compression tweeter highs 1,35* Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Power:	
Attachment system: Dual flange: Ø 35mm (0°/5°) Flying points: 7 x M10 thread Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Frequency range:	55 - 20000 Hz
Flying points: 7 x M10 thread Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: sateel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Compact cabinet speaker Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Sensitivity:	95 dB (1W/1m)
Circuitry: Class D Biamp Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Attachment system:	Dual flange: Ø 35mm (0°/5°)
Control elements: Power switch, Input sensitivity switch, tone control, level control Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil compression tweeter highs 1,35" Type of speaker: Compact cabinet speaker Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Flying points:	7 x M10 thread
Controls: Limiter Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Circuitry:	Class D Biamp
Status LED: Limit, power, signal Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Control elements:	
Connections: Input: 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Controls:	Limiter
combination socket (mounting version) Output: line via 1 x 3-pin XLR Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Status LED:	Limit, power, signal
Input channels: 1 x mono with mic-line switch via Combination socket (XLR/jack), channel control via rotary dial Equalizer: Master: 1 x 2-band tone control Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Connections:	• • • • • • • • • • • • • • • • • • • •
Speaker: Master: 1 x 2-band tone control Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm		Output: line via 1 x 3-pin XLR
Speaker: Woofer 12" with ferrit magnet Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Input channels:	
Basket material: steel Conematerial: cardboard/paper Voice coil lows 2" Voice coil compression tweeter highs 1,35" Type of speaker: Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Equalizer:	Master: 1 x 2-band tone control
Carrying handle: 1 pc/pcs Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Speaker:	Basket material: steel Conematerial: cardboard/paper Voice coil lows 2"
Material: MDF (medium density fiberboard), 15 mm Color: Black, textured coating, painted Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Type of speaker:	Compact cabinet speaker
Color: Black, textured coating, painted Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Carrying handle:	1 pc/pcs
Dimensions: Width: 37 cm Depth: 35,2 cm Height: 62,2 cm	Material:	MDF (medium density fiberboard), 15 mm
Depth: 35,2 cm Height: 62,2 cm	Color:	Black, textured coating, painted
Weight: 19,15 kg	Dimensions:	Depth: 35,2 cm
	Weight:	19,15 kg

OMNITRONIC Distance Tube Subwoofer/Satellite M20

Maximum carrying capacity:	30 kg
Tube diameter sector:	41 - 35 mm

Height:	Maximum: 130 cm	
	Minimum: 75 cm	
Attachment system:	Ø 35mm	
Type (general stands):	Distance tube	
Color:	Black	
Thread:	M20 thread	
Weight:	0,90 kg	