

## OMNITRONIC AZ, 2-way top

- No. 11038968 ..... AZ-208, 20 cm
- No. 11038969 ..... AZ-208, 20 cm, grey
- No. 11038970 ..... AZ-210, 25 cm
- No. 11038972 ..... AZ-212, 30 cm
- No. 11038974 ..... AZ-215, 38 cm
- No. 11038976 ..... AZ-210, 25 cm, grey
- No. 11038977 ..... AZ-212, 30 cm, grey

- + Rugged full-range top speaker in a stable wooden housing
- + Qualified for suspended installation
- + Large horn with coil-driver for balanced sound
- + Very high durability

• Rugged full-range top speaker in a stable wooden housing • Trapezoidal housing shape for easy clustering • Qualified for suspended installation • Large horn with coil-driver for balanced sound • With passive 2-way high-power crossover • Powerful, dry bass via voluminous housing with bass-reflex-system • For applications requiring enhanced bass punch, we recommend a combination with a subwoofer • Balanced frequency range with high sound-pressure • Very high durability • Scratch-resistant lacquer surface • Impact-resistant steel grille • Can be used lying, standing, on a subwoofer, on a speaker-stand or stand or suspended • Very large amplification systems can be realized via several AZ-speaker-systems and the respective power amplifiers • Ideal as PA-system or amplification system for small and medium-sized discotheques



**AZ-208**

**AZ-212**



### Accessories:

Eyebolt M8/30mm, stainless steel	No. 30001172
Wall-mounting XY for speakers with flange	No. 60004620
Wall-mounting for speakers with flange	No. 60004610
Speaker system stand alu, black	No. 60004120

Technical specifications:	AZ-208	AZ-210	AZ-212	AZ-215
Product:	AZ-208	AZ-210	AZ-212	AZ-215
Rated power:	80 W RMS	100 W RMS	150 W RMS	200 W RMS
Program power:	160 W	200 W	300 W	400 W
Components:	20 cm woofer, 2.5 cm horn	25 cm woofer, 2.5 cm horn	30 cm woofer, 2.5 cm horn	38 cm woofer, 2.5 cm horn
Connections:	2 Speaker sockets	2 Speaker sockets	2 Speaker sockets	2 Speaker sockets
Sensitivity (1 W/m):	90 dB	96 dB	93 dB	95 dB
Max. SPL (1 m):	96 dB	119 dB	120 dB	123 dB
Impedance:	8 Ω	8 Ω	8 Ω	8 Ω
Frequency range:	85-18,000 Hz	65-20,000 Hz	60-18,000 Hz	55-18,000 Hz
Dispersion angle (-6 dB):	90° x 50°	90° x 50°	80° x 50°	80° x 50°
Dimensions (H x W x D):	270 x 290 x 430 mm	500 x 350 x 320 mm	570 x 400 x 365 mm	690 x 470 x 445 mm
Weight:	9.5 kg	12 kg	17 kg	33 kg

## OMNITRONIC FNE 2-way speaker

- No. 11039010..... FNE-212
- No. 11039015..... FNE-215

- + 2-way bass reflex system
- + Passive crossover
- + Bar handles

• 2-way bass reflex system with two 30 cm woofers and 2.5 cm tweeter • Passive crossover • Laminated wooden housing with protective plastic corners and rubber feet • Bar handles • Woofers with protective grille



### Technical specifications FNE-212:

Rated power:	280 W RMS
Program power:	550 W
Components:	2 x 30 cm woofer (12"), 2.5 cm horn (1")
Connections:	2 Speaker sockets
Sensitivity (1 W/m):	96 dB
Impedance:	4 ohms
Frequency range:	40 Hz - 19 kHz
Dimensions (H x W x D):	1075 x 445 x 415 mm
Weight:	34 kg

### Technical specifications FNE-215:

Rated power:	350 W RMS
Program power:	700 W
Components:	2 x 38 cm woofer (15"), 2.5 cm horn (1")
Connections:	2 Speaker sockets
Sensitivity (1 W/m):	96 dB
Impedance:	4 ohms
Frequency range:	40 Hz - 19 kHz
Dimensions (H x W x D):	1245 x 495 x 415 mm
Weight:	42 kg