

OMNITRONIC PAS II 2-way top

- No. 11039420 PAS-208 II, 20 cm
- No. 11039422 PAS-210 II, 25 cm
- No. 11039424 PAS-212 II, 30 cm
- No. 11039426 PAS-215 II, 38 cm

- + Qualified for suspended installation
- + Passive 2-way crossover
- + Applicable for monitor use (PAS-210-215)



PAS-208 II PAS-210 II PAS-212 II PAS-215 II

- Rugged full-range top speaker in a stable wooden housing
- Trapezoidal housing shape for easy clustering
- Qualified for suspended installation
- With passive 2-way crossover
- For applications requiring enhanced bass punch, we recommend a combination with the PAS subwoofers
- Balanced frequency range with high sound-pressure
- Housing made of several layer, 18-mm birch plywood
- Scratch-resistant lacquer surface
- Impact-resistant steel grille with acoustic foam
- Can be used standing, on a subwoofer, on a speaker-stand or stand or suspended
- With flange for speaker-stand installation etc.
- Compact speaker-system for car transport
- Ideal as PA system or amplification system for small and medium-sized discotheques



Wall-mounting



PAS-210 II/212II/215II
applicable as floor monitor

suspended
installation



on stand



PAS-210 II
PAS-212 II
PAS-215 II PAS-208 II

Accessories:

OMNITRONIC STS-100 Speaker stand w. crank	No. 60004150
EUROLITE STW-370A Winch-driven stand 370cm	No. 60000820
Wall-mounting for speakers with flange	No. 60004610
Wall-mounting XY for speakers with flange	No. 60004620
Eye bolt M10/50mm, stainless steel	No. 30001169
Speaker bag for PAS-208II	No. 30129130

Technical specifications:	PAS-208 II	PAS-210 II	PAS-212 II	PAS-215 II
Product:	PAS-208 II	PAS-210 II	PAS-212 II	PAS-215 II
Rated power:	150 W RMS	200 W RMS	300 W RMS	400 W RMS
Program power:	300 W	400 W	600 W	800 W
Components:	20 cm woofer, 2.5 cm horn	25 cm woofer, 2.5 cm horn	25 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):	97 dB	97 dB	98 dB	99 dB
Max. SPL (1 m):	122 dB	123 dB	125 dB	127 dB
Impedance:	8 Ω	8 Ω	8 Ω	8 Ω
Frequency range:	70-20.000 Hz	60-20.000 Hz	58-20.000 Hz	50-20.000 Hz
Dispersion angle (1 kHz):	90° x 40°	50-100° x 55°	50-100° x 55°	50-100° x 55°
Dimensions (H x W x D):	400 x 250 x 250 mm	530 x 325 x 295 mm	620 x 375 x 400 mm	695 x 440 x 410 mm
Weight:	9 kg	17,5 kg	25 kg	28 kg