

OMNITRONIC PAS-121 Subwoofer

Powerful bassreflex subwoofer

Art. No.: 11039620

GTIN: 4026397288445



Description:

Pretty thing that makes your heart swing!

Small, pretty and powerful. These are the demands made on most of the technical devices nowadays. Concerning mobile phones or digital cameras this is obvious, but also many showtechnic products run this path. For subwoofers for example it often proves advantageous, when their dimensions are manageable and their sound is unmistakable. With its high sound-pressure, its snug design and its compact appearance, our PAS-121 meets all the requirements. Very interesting for bars, that sometimes have space problems and desperately look for a place where to install the loudspeakers, because the horizontal bassreflex subwoofer can easily be put beneath a bench. Et voilà, the problem is solved.

Logistic

EAN / GTIN: 4026397288445

Weight: 23,35 kg

Length: 0.42 m

Width: 0.39 m

Height: 0.61 m

Features:

- Cubic housing
- Powerful, dry bass via voluminous housing with bass-reflex-system
- For a combination with the PAS-tops
- High sound-pressure
- Very high durability
- Housing made of several layer, 18-mm birch plywood
- Scratch-resistant lacquer surface
- Impact-resistant steel grille with acoustic foam
- With flange for top speaker installation
- Very large amplification systems can be realized via several PAS-speaker-systems and the respective power amplifiers
- Ideal as PA-system or amplification system for medium-sized and large discotheques

Technical specifications:

Power:	Program: 700W Rated: 350W RMS
Sensitivity:	96 dB (1W/1m)
Connections:	Input: speaker via 2 x speaker built-in socket (F)
Speaker:	1 x woofer 12" with ferrit magnet
Type of speaker:	Subwoofer
Type of construction:	Vented
Dimensions:	Width: 39.8 cm Depth: 57.1 cm Height: 36.4 cm
Weight:	21.45 kg
Components:	30 cm woofer (12")
Connection:	2 Speaker sockets
Sensitivity:	96 dB
Maximum SPL:	126 dB
Frequency range:	48-120 Hz, ± 3 dB
Dimensions (H x W x D):	398 x 571 x 364 mm

Scope of delivery:
