













PAB-6WP/WS

Order No.: 0253560

Price upon request

PRODUCTINFOS

Weatherproof PA speakers with IP classification.

Exactly the right speakers whenever a high sound quality, a high volume capability and a respective resistance to all weather conditions are required. Ideally suited for permanent open-air applications, e.g. at fairground attractions, PA applications in pedestrian areas, at sports facilities and wherever a weatherprotected installation of the speakers is not possible.

Weatherproof high-performance PA speaker system, 100 W

- Compact 2-way bass-reflex system in an ABS cabinet
- 100 V or 8 Ω operation, selectable
- 16 cm bass speaker with coated carbon fibre cone
- 30 mm dome tweeter with horn front attachment
- Front grille with water-repellent gauze
- Recessed connection terminal with cover plate and high-strength cable gland
- Metal parts and wall bracket made of stainless steel
- Ball-proof according to DIN 18032, Part 3



PROSOUND 05/2011

"The cabinets give a solid impression ... and meet IP45 requirements. All four speaker systems are suitable for pleasant background music ... the large PAB-8WP/WS is capable of quite high volume levels ... however, the small ones should not be underestimated ... these speaker systems are impressive and the price is quite reasonable for weatherproof speaker systems."

TECHNICAL SPECIFICATIONS

PAB-6WP/WS

Active/passive passive
Transmission method 100 V
Total power rating 180 W

Power rating (RMS) 100/50/25 W

Impedance 8 Ω

Frequency range 42-19,000 Hz

System 2-way bass-reflex

Bass speaker 16 cm bass speaker

Tweeter 30 mm dome

Number of speakers 2

Speaker size 16 cm

Sensitivity 90 dB/W/m
Max. rated SPL 110 dB
Housing material ABS plastic

Colour white

Mounting device mounting bracket

Protected against ball rebound yes
Protection class IP45

Admiss. ambient temp. $-10 \, ^{\circ}\text{C}$ to $+40 \, ^{\circ}\text{C}$ Dimensions $200 \times 370 \times 240 \, \text{mm}$

Width 200 mm Height 370 mm Depth 240 mm

Weight 7.1 kg

Inputs screw terminal