

INTUSONIC 4FP40R 4" 2-way Outdoor Speaker white

Weather-proof 4" speaker (IP33) with mount, 8 ohms, 30 W AES

Art. No.: 12604022

GTIN: 5060502923479



List price: on demand €

incl. 19% VAT.

Description:

The INTUSCAPE 4FP40R is the most compact choice to bring background music to any venue's outdoor areas. Its one-shell design from impact-proof ABS resin with a recessed baffle insert provides superior protection against rain. A PP cone woofer and a silk dome tweeter likewise withstand the rigors of outdoor use. Nonetheless, the vented design and the controlled dispersion deliver a pristine sound quality. An internal line transformer with switchable load, a real crossover - not just a capacitor - and our unique cable gland cover as well as the ball head bracket complement the elegant looks of this speaker.

Logistic

EAN / GTIN: 5060502923479

Weight: 2,37 kg

Length: 0.20 m

Width: 0.17 m

Height: 0.30 m

Features:

- Advanced passive crossover for best sound quality
- Power selector switch with 8 ohms operating position
- With Multi-angle ball head bracket with stainless steel rod
- For further information about this product, please refer to the Data Sheet under "Downloads"

Package contents

- 1 x user manual, 1 x top, 1 x screw plug-in terminal, 2 x nut, 1 x mounting material, 1 x screwing, 1 x lid

Technical specifications:

IP classification: IP33

Power: Program: 60W
Rated: 30W AES

Frequency range:	80 - 15000 Hz
Sensitivity:	84 dB (1W/1m)
Max. SPL:	100 dB
Dispersion angle:	90° x 80°
Impedance:	8 ohms; public address systems 100V
Attachment system:	Multi-angle ball head bracket with stainless steel rod
Power tapping:	2,5W; 5W; 10W; 20W RMS via selector switch switchable
Connections:	Screw plug-in terminal
Speaker:	1 x woofer 4" 1 x dome tweeter Dome drivermaterial: silk with wave guide
Type of speaker:	On ceiling/on wall speaker
Type of construction:	Vented
Material:	ABS Acrylonitrile butadiene styrene
Color:	White
Dimensions:	Width: 15,3 cm Depth: 12 cm Height: 21,7 cm
Weight:	2,15 kg; 2,18 kg