

WSTB 10 H



WSTB 10 V

The WFS 10 CX is a 2 way, horn loaded loudspeaker, designed to provide high quality voice and music reproduction in outdoor applications. Its designed to provide high sensitivity under high power, and to withstand long-term exposure to environmental conditions.

The WFS 10 CX has an 10"-inch cone LF woofer and 1"-inch HF compression driver.

Technical Data:

Transducer	10" LF coaxial & 1" HF
Frequency response:	89 Hz - 20.5 kHz (± 6 dB)
Sensitivity	104 dB
Max SPL (dB @ 1m)	126 dB // 131 dB peak
Continuous Program Power	300 W
AES / Peak	150 W // 500 W
Power (100V)	120 W
Subsonic Filter	HPF 72 Hz
Impedance	8 Ω
Dimensions	594 x 328 x 470 mm
Weight:	19,8 Kg

Applications:

Fill speakers for athletic fields, arenas and race tracks
Convention centers
Swimming pools
Outdoor background music
Skating rinks, cruise ships and malls
Fun parks

Features:

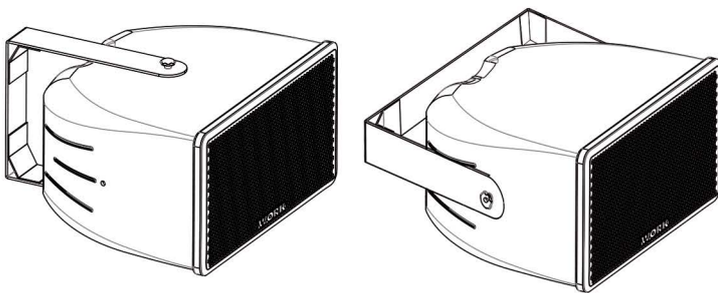
IP 55
Made in fiberglass
100V line Operation
High power passive crossover
Integral mounting points
High fidelity

WFS 10 CX

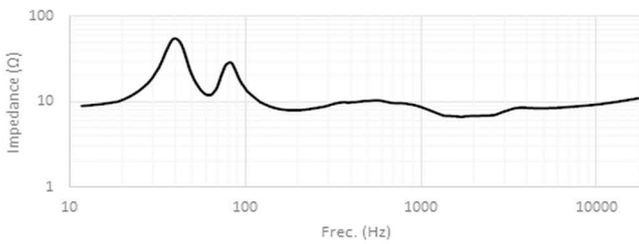
OUTDOOR SPEAKER



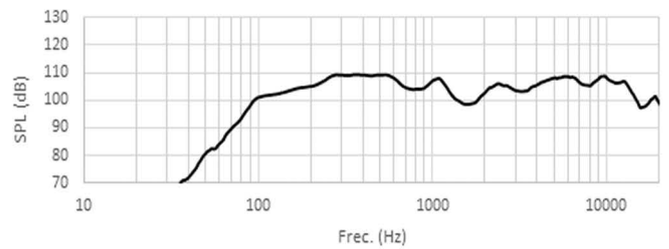
The WFS 10 CX is designed and created to offer a high quality sound even under extremely weather features. It brings the possibility to connect it between 100V or low impedance. The dispersion shall be 90° x 90° in most of the band spectre, thanks to the high compression driver and the 10" woofer.



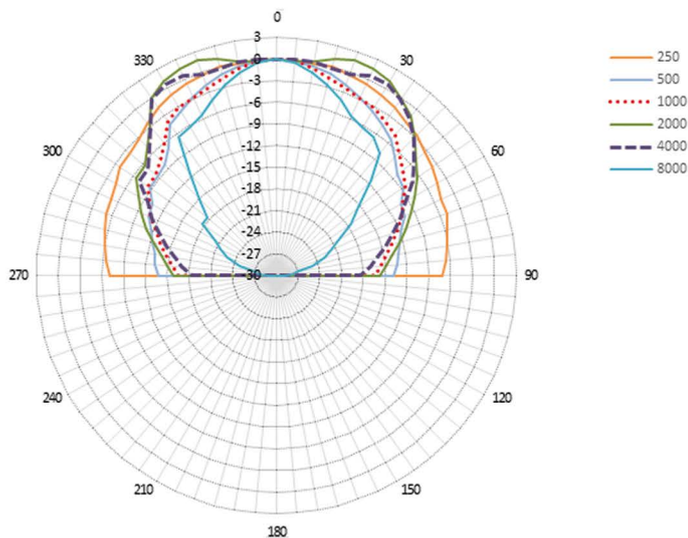
IMPEDANCE CURVE RESPONSE



FREQUENCY RESPONSE



Horizontal Dispersion Angle (500Hz-4000Hz) 90° ± 10°



Vertical Dispersion Angle (500Hz-4000Hz) 90° ± 30°

