Wall-Mount Speaker NT-176 WMP





Wall-Mount Speaker (NT-176 WMP)

The NT-176 WMP is a versatile wall-mount speaker designed to deliver powerful and clear audio across a variety of applications. It features a 6" low-frequency driver and a 1" high-frequency driver, ensuring a well-balanced sound with crisp highs and rich mids. With a flexible power handling range (5W, 10W, 20W, 40W at 8Ω) and compatibility with 70V–100V line voltage systems, this speaker is well-suited for both commercial installations and home audio setups. Its 87dB sensitivity and wide frequency response (90Hz–20kHz) guarantee efficient performance and detailed sound reproduction even at lower power levels.

Built for durability, the speaker is constructed from high-impact polystyrene (HIPS), making it resistant to wear while remaining lightweight (3.7kg). Its compact dimensions (310×213×195mm) allow for easy wall mounting in spaces like retail stores, offices, restaurants, and homes. Whether used for background music, public address systems, or immersive audio experiences, the NT-176 WMP combines reliability, performance, and ease of installation in a single package.

TECHNICAL DATA SPECIFICATION

Model	NT-176WMP
Drive:	L: 6"/ H: 1"
Rated Power:	5W/10W/20W/40W/8Ω
Line voltage/Impedence:	70V-100V
Sensitivity:	87dB
Frequency Response:	90-20KHz
Dimension (mm):	310x213x195
Material:	HIPS
Weight (kg):	3.7

KEY FEATURES

The NT-176 WMP wall-mount speaker combines a 6" woofer and 1" tweeter for balanced audio, handling 5W-40W at 8Ω with 70V-100V compatibility. Its 87dB sensitivity and 90Hz-20kHz range deliver clear sound, while the durable HIPS plastic body (310x213x195mm, 3.7kg) suits background music, PA systems, and home use.

QUICK GUIDE

The NT-176 WMP wall-mount speaker offers easy installation: mount securely, connect to your 70V/100V or 8Ω amplifier, set the power tap (5W-40W), and enjoy balanced sound from its 6" woofer and 1" tweeter. Ideal for background music and paging systems, its durable HIPS plastic build ensures reliable performance in indoor spaces.

