# Wall-Mount Speaker NT-175 WMP





## Wall-Mount Speaker (NT-175 WMP)

The NT-175WMP is a versatile stereo speaker system designed for both casual and semi-professional use. With a \*\*2x20W\*\* output, it delivers balanced stereo sound suitable for music, movies, and even karaoke. It features \*\*Bluetooth 3.0\*\* for wireless connectivity, allowing seamless streaming from smartphones and tablets, along with support for \*\*wireless microphones\*\* (796.5/798/799.5MHz) with a range of \*\*8–15 meters\*\*. The speaker covers a \*\*90Hz–20KHz\*\* frequency range, ensuring clear mids and highs, though bass response may be limited for deep low-end frequencies. Compact and lightweight (\*\*220x150x135mm, 2.8kg\*\*), it's made from durable \*\*HIPS plastic\*\* and operates on \*\*220V AC\*\*, making it ideal for home, office, or portable use. While its \*\*Bluetooth 3.0\*\* is outdated compared to newer versions, this speaker remains a practical, budget-friendly choice for everyday audio needs.

### **TECHNICAL DATA SPECIFICATION**

Model	NT-175WMP
Drive:	L: 4"/ H: 1"
Sensitivity:	87dB
Frequency response:	90Hz-20KHz
Line voltage:	220V AC
Bluetooth VER:	Bluetooth 3.0
Rated Power:	2*20W(two-channel stereo)
Wireless frequance responce:	Bluetooth audio source / The audio source
Support power:	796.5/798/799.5MHz
Tx power:	14DBM-16DBM
Distance:	8 meters to 15 meters
Material:	HIPS
Dimension (mm):	220x150x135
Weight (kg):	2.8

#### **KEY FEATURES**

This versatile Nt-175WMP speaker system offers 40W stereo output (2x20W) with Bluetooth 3.0 wireless streaming and wireless mic compatibility (796.5-799.5MHz/8-15m range). Its 90Hz-20KHz frequency response, compact 220x150x135mm HIPS plastic design (2.8kg) and 220V operation make it perfect for home entertainment and portable audio needs.

## **QUICK GUIDE**

To set up your NT-175WMP, connect to 220V power, press the Bluetooth button to pair devices (3.0 range), or use wired connections. For karaoke, sync compatible wireless mics (796.5-799.5MHz) within 15m. Adjust bass/treble via controls, and position the compact 2.8kg speaker (220x150x135mm) on a stable surface for optimal 40W stereo performance.

