



Description & Feature

The Waterproof 2 Way Wall Speaker is designed with woofer and tweeter, the woofer is constructed from polypropylene and has a rubber surround, the directional tweeter has a ferrofluid cooled silk dome.

This speaker employs waterproof speaker drivers, robust HIPS cabinet and alloy bracket, feature **water resistant IP66 level**. A rear selectable knob allows you to switch among **8 ohm, 70 V and 100 V** inputs, and Pluggable Terminal Blocks ready to receive the audio signal from the amplifier.

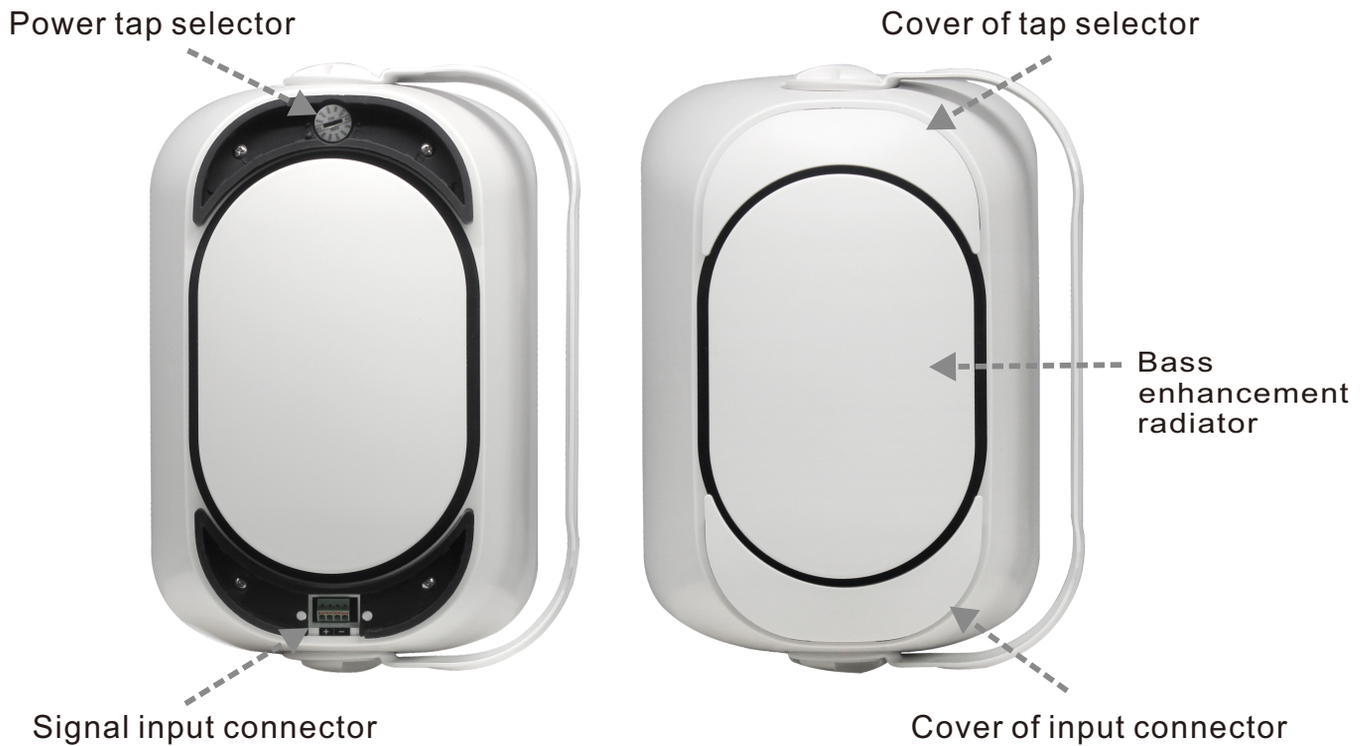
This sophisticated speaker can realize high-fidelity music and speech reproduction, ideally suitable for indoor and outdoor applications like theme parks, swimming pools, shopping malls, offices, fitness centers, conference room and other presentation environments.

- ※ Water resistant Ip66.
- ※ Power tap selector for
70V, 100V or 8Ω low-impedance systems
RMS Power tap 5W/10W/20W/40W



- ※ IP66 protection rating for outdoor/indoor applications
- ※ UV-Resistant PP housing
- ※ Anti-rust aluminum bracket and grille
- ※ Horizontal and vertical adjustable C-bracket
- ※ Available in black or white finish

Rear View



Specification

Model:	RH-MS940
Rated Power:	5W/10W/20W/40W
Input Mode:	70V/100V/8Ω
Sensitivity(1m/1W):	86±3 dB
Frequency Response:	90Hz-20KHz
Dimension(mm):	285*200*195mm
Installation:	Horizontal and vertical adjustable C-bracket
Material:	UV-Resistant PP housing, anti-rust aluminum bracket and grille
Speaker Driver:	6.5" woofer + 1" tweeter
Finish:	White or black