



Public Address System

Wall Mount Speaker System EMWS-662B



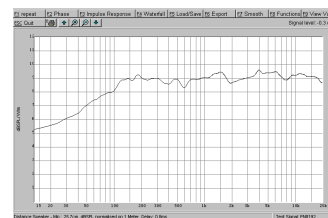
OWNER'S MANUAL

Thank you for purchasing PA speaker system of **EMIX** series. All of **EMIX** series products have been tested strictly before shipping. **EMIX** series PA speaker system is widely used in hotel, trade building, supermarket, school, entertainment, etc. It's the most ideal choice of you! In order to facilitate installing, modulating and running please read this manual carefully before setup.

FEATURES:

- The wall mount speaker is suitable for different public address wires. It can be switched between the ohms terminal and the voltage terminal.
- Rated power 20W. Max. Sound Pressure Level $103 \pm 2\text{dB}$, Effective Freq. Range 90Hz-20kHz;
- Weight 3.4 kg, equipped with hanging holes for mounting ;
- It is made of high quality engineering plastic, long-term durability, never out of shape and fade;
- Provided with high sensitivity $90 \pm 2\text{dB}$, long life, sounds clear and sonorousness.

FREQ. RESPONSE



DISTORTION



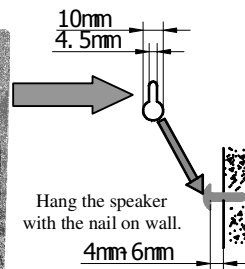
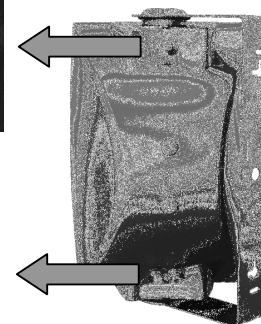
INSTALLATION DIAGRAM



This knob is used to select the different input voltage.



Connect public address wire to these two terminals.



Hang the speaker with the nail on wall.

Warning: DO NOT switch the knob to the low impedance terminal (8Ω) when the speaker is connected with amplifier's high impedance output terminal (100V), otherwise the speaker will be damaged!



Public Address System Wall Mount Speaker System EMWS-663B



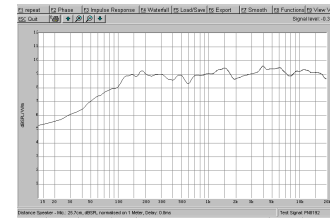
OWNER'S MANUAL

Thank you for purchasing PA speaker system of EMIX series. All of EMIX series products have been tested strictly before shipping. EMIX series PA speaker system is widely used in hotel, trade building, supermarket, school, entertainment, etc. It's the most ideal choice of you! In order to facilitate installing, modulating and running please read this manual carefully before setup.

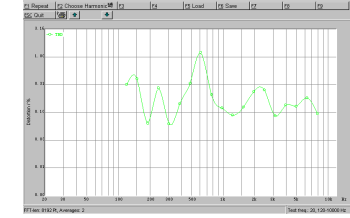
FEATURES:

- The wall mount speaker is suitable for different public address wires. It can be switched between the ohms terminal and the voltage terminal.
- Rated power 30W .Max. Sound Pressure Level $106 \pm 2\text{dB}$, Effective Freq. Range 70Hz - 20kHz;
- Weight 4.2kg, equipped with hanging holes for mounting ;
- It is made of high quality engineering plastic, long-term durability, never out of shape and fade;
- Provided with high sensitivity $91 \pm 2\text{dB}$, long life, sounds clear and sonorousness.

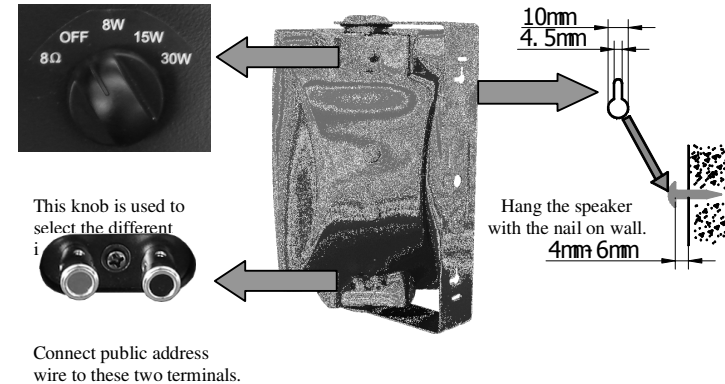
FREQ. RESPONSE



DISTORTION



INSTALLATION DIAGRAM



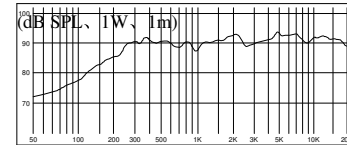
Warning: DO NOT switch the knob to the low impedance terminal (8 Ω) when the speaker is connected with amplifier's high impedance output terminal (100V), otherwise the speaker will be damaged!



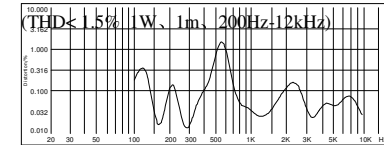
**Public Address System
Wall Mount Speaker System EMWS-664B**



FREQ. RESPONSE



DISTORTION



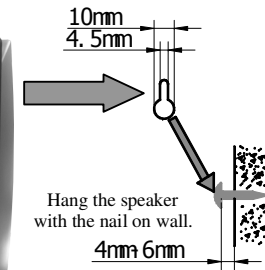
INSTALLATION DIAGRAM



This knob is used to select the different input voltage.



Connect public address wire to these two terminals.



OWNER'S MANUAL

Thank you for purchasing PA speaker system of EMIX series. All of EMIX series products have been tested strictly before shipping. EMIX series PA speaker system is widely used in hotel, trade building, supermarket, school, entertainment, etc. It's the most ideal choice of you! In order to facilitate installing, modulating and running please read this manual carefully before setup.

FEATURES:

- The wall mount speaker is suitable for different public address wires. It can be switched between the ohms terminal and the voltage terminal.
- Rated power 50W .Max. Sound Pressure Level $108 \pm 2\text{dB}$, Effective Freq. Range 55Hz - 20kHz;
- Weight 7.4kg, equipped with hanging holes for mounting;
- It is made of high quality engineering plastic, long-term durability, never out of shape and fade;
- Provided with high sensitivity $91 \pm 2\text{dB}$, long life, sounds clear and

Warning: DO NOT switch the knob to the low impedance terminal (8 Ω) when the speaker is connected with amplifier's high impedance output terminal (100V), otherwise the speaker will be damaged!