

Passive In Wall Subwoofer Amplifier



# Thank You for your purchase of your new Acoustic Audio Passive In Wall Subwoofer Amplifier!

Acoustic Audio amplifier for a passive in wall subwoofer includes LFE and RCA inputs, gain and crossover controls, and raw wire speaker outputs. It delivers crisp, clean power with easy connectivity to a vast array of audio sources for your household audio entertainment.

Compatible with In Wall Subwoofers, In Wall or Ceiling Home Entertainment, Home Theater systems, multiple room systems and industrial sound systems. Used in accordance with the information provided, this product will give you years of trouble free listening enjoyment!

### **IMPORTANT:**

Before operating or connecting anything to the amplifier, please read the accompanying instruction manual carefully for correct operating precautions and wiring procedures.

### **Features**

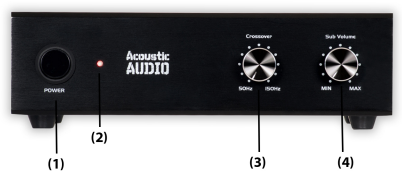
- Power Amplifier Output: 200 Watts
- Frequency Response: 50 200 Hz,+/- 3dB
- Output Impedance: 4-8 ohm
- Sub Volume and crossover control knobs
- LFE and RCA Inputs for use from a home audio receiver
- Raw Wire Outputs
- Power Supply: AC 18V
- Fuse: 3A / 250V
- Dimensions (HxWxD): 2.25" x 8.5" x 6"

## **Package Contains**

- 1) WS1005 Subwoofer Amp
- 1) 6 Foot RCA Cable
- 1) "Y" Adapter
- 1) AC Power Supply Cord
- 1) User Manual

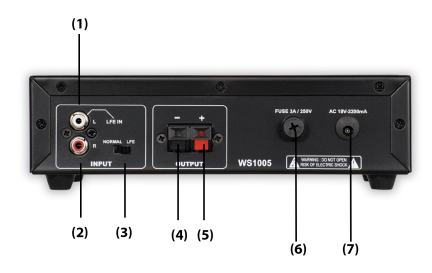
## **Safety Precautions**

- 1. Please review full manual before using equipment.
- 2. To reduce the risk of electric shock DO NOT open the unit. Any service should be done by an audio technician.
  - 3. Do not expose this unit to direct sunlight or sources of extreme heat.
  - 4. Clean only with a damp cloth and avoid using solvents or detergents.
    - 5. Do not expose this unit to rain or submerge in water.
  - 6. Make sure all equipment is turned off and volume levels down when connecting equipment or before turning it back on again.
  - 7. This unit cannot accept amplified signals. All input sources must be at line level.



- 1.) Power ON/OFF Button
- 2.) Power LED Indicator
- 3.) Crossover Control Dial
- 4.) Sub Volume Control Dial

# **Amplifier Back Panel**



- 1.) Left Input / LFE Input
- 2.) Right Input
- 3.) Normal/LFE Switch
- 4.) Black (-) Output
- 5.) Red (+) Output
- 6.) Fuse 3A / 250V
- 7.) AC In 18V