INSTALLATION NOTES:

The amplifier must be switched on before use via its power on button. Switch when all required signal and control connections are made.

- Management, parameters of your installation and sound optimization must be made with the web application.
- Audio Sources, Listening Zones, I/O have to be configured with the web app.
- · Optimize sound diffusion and every loudspeakers with the web app.
- Ensure that nothing restrict the back and top panel to ensure airflow required for safety and reliable operation of the device.

SAFETY INSTRUCTIONS:

Please read the following documents that describes important technical, safety and environmental notices before installing and using Amplitude Audio products.

Everything has been made during design, engineering, and production process to ensure that Amplitude Audio products always perform satisfactorily in their intended application and environment and to ensure customer needs and expectations.

- 1. Amplitude Audio are Class-I products and should be installed with a mains cable including the required earth connection to comply with the Safety Class-I.
- 2. Amplitude Audio products should always be installed by qualified technician and engineer. Amplifier damage or failure caused by installation or operational errors may invalidate support, warranty or guarantees of performance.
- 3. Our products are not suitable for use in locations where they may be accessible to minors.
- 4. These amplifiers are intended to be used specifically for the amplification of audio signals and for connection to moving-coil loudspeaker systems. Use of these amplifiers for amplification of signals outside the audio band (20Hz to 20kHz) or to drive transducers other than moving-coil loudspeakers may invalidate support, warranty or guarantees of performance.
- 5. Amplitude Audio amplifiers should only be used within professionally installed and configured audio systems comprising input and output ancillary equipment's that is known to be of an appropriate level of performance and in good operating condition. Any damage to, or unsatisfactory performance from, these amplifiers caused by inadequate or failed input or output ancillaries may invalidate support, warranty or guarantees of performance.
- 6. Amplitude Audio amplifiers are intended to be installed and operated indoor in a controlled environment with PD2 pollution degree within an ambient temperature range between 0°C and 40°C. Amplifiers installation or operated in environments outside these limits may invalidate support, warranty or guarantees of performance.
- 7. Specific warranty terms are the responsibility of the Amplitude Audio re-seller.



The intent of the lightning flash with arrowhead symbol in a triangle is to alert the user to the presence of uninsulated "dangerous" voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to humans.

To prevent fire or electric shock, do not expose this equipment to rain or moisture.



The intent of the exclamation point within an equilateral triangle is to alert the user to the presence of important safety and operating and maintenance instructions in this manual.



If Amplitude Audio equipment operates in a confined or multiple rack installation, the internal ambient operating temperature may exceed the external ambient temperature. It is important to ensure in these circumstances that maximal operating temperature for the equipment is not exceeded.

Ensure that rack or other closed installation does not restrict the cooling airflow required for safe and reliable operation of the equipment. For Amplitude Audio rack amplifiers, we recommend one rack unit between each amplifier is recommended.