

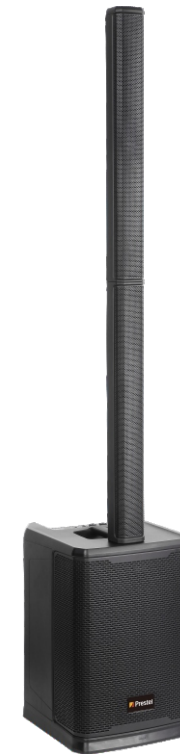
Specification Chart

Model Number	PCL-1A
Type	Column Array System
Woofer	12" , 3"VC
Column speaker	6x2.75" full rang speaker & 2x25mm HF Driver
Frequency Response Range	40Hz-20KHz
Max SPL	133dB
Amplifier	Class-D ,Bi-Amp
Mic in	Combo Jack
Line in	Combo Jack & RCA
Pre-out	XLR
DSP	Lcd display with 4 presets : Music/Flat/Speech/Club
Bluetooth	YES
TWS	YES
AC	110V/220V
Power RMS	1000W



**PROFESSIONAL SOUND
12" Active Vertical Array System
User's Manual**

PCL-1A



IMPORTANT SAFETY SYMBOLS



The symbol is used to indicate that some hazardous live terminals are involved within this apparatus, even under the normal operating conditions, which may be sufficient to constitute the risk of electric shock or death.



The symbol is used in the service documentation to indicate that specific component shall be replaced only by the component specified in that documentation for safety reasons.



Protective grounding terminal



Alternating current/voltage



Hazardous live terminal

ON: Denotes the apparatus is turned on

OFF: Denotes the apparatus is turned off.

WARNING: Describes precautions that should be observed to prevent the danger of injury or death to the operator.

CAUTION: Describes precautions that should be observed to prevent danger of the apparatus.

IMPORTANT SAFETY INSTRUCTIONS

- **Read these instructions.**

- **Keep these instructions.**

- **Heed all warning.**

- **Follow all instructions.**

- **Water & Moisture**

The apparatus should be protected from moisture and rain, can not used near water, for example: near bathtub, kitchen sink or a swimming pool, etc.

- **Heat**

The apparatus should be located away from the heat source such as radiators, stoves or other appliances that produce heat.

- **Ventilation**

Do not block areas of ventilation opening. Failure to do could result in fire. Always install accordance with the manufacturer's instructions.

- **Object and Liquid Entry**

Objects do not fall into and liquids are not spilled into the inside of the apparatus for safety.

- **Power Cord and Plug**

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, refer to electrician for replacement.

- **Power Supply**

The apparatus should be connected to the power supply only of the type as marked on the apparatus or described in the manual. Failure to do could result in damage to the product and possibly the user.

Unplug this apparatus during lightning storms or when unused for long periods of time.

- **Fuse**

To prevent the risk of fire and damaging the unit, please use only of the recommended fuse type as described in the manual. Before replacing the fuse, make sure the unit turned off and disconnected from the AC outlet.

- **Electrical Connection**

Improper electrical wiring may invalidate the product warranty.

- **Cleaning**

Clean only with a dry cloth. Do not use any solvents such as benzol or alcohol.

- **Servicing**

Do not implement any servicing other than those means described in the manual. Refer all servicing to qualified service personnel only.

- **Only use accessories/attachments or parts recommended by the manufacturer.**

- **Warning**

Please remember the high sound pressure do not only temporarily damage your sense of hearing, but can also cause permanent damage. Be careful to select a suitable volume.

Panel Instruction

1.CH1 Vol

This knob is used to adjust the volume output of CH1

2.Line/Mic switch

Put it down to let the input of CH1 work as mic input
Put it up to let the input of CH1 work as Line input

3.CH2 Vol

This knob is used to adjust the volume output of CH2

4.Line/Mic switch

Put it down to let the input of CH2 work as mic input
Put it up to let the input of CH2 work as Line input

5.CH3 Vol

This knob is used to adjust the volume output of CH3 or Bluetooth

6.Line / BT switch

Put it down to let CH3 work in Bluetooth mode
Put it up to let CH3 work in line in mode

7.RCA input

Plug in audio cable to get signal from CD player or other devices

8.Mic / Line input

Plug in microphone cable to get signal from dynamic microphone when the channel works in mic mode
Plug in audio cable to get signal from CD player or other devices when the channel works in line in mode

9.PRE out

Plug in audio cable to output signal of CH1 / CH2 /CH3 to other active speaker

10.BT indicator

When the product work in bluetooth mode , it is lighted

11.TWS indicator

When the bluetooth work in TWS mode , it is lighted

12.DSP Function

Push this button to choose the function of DSP

13.DSP Display

This display is used to show the function of DSP

14.AC Voltage Selector

Unscrew the plastic cover and choose the correct AC voltage you need

15.Power Switch

Turn on / off the product

16.AC Socket

Plug in power cord to get AC power supply

17.Fan

Cooling Fan start to work once the product turns on to dispatch the heat inside

