
Do not overload the box to avoid damage to the speakers.
 Do not place an open fire (candles etc) on top or next to the box - FIRE HAZARD
 Only connect to an earthed mains outlet of 11 Vac/60Hz.
 For indoor use only. If the box is used outdoors, you need to make sure that no humidity can enter the box.
 When not in use, unplug the unit from the mains.
 Unplug the unit from the mains prior to checking or replacing the fuse.
 Make sure that the box is placed on a stable, strong surface.
 The boxes can be hung. Use only strong and approved mounting material. During the mounting, make sure that nobody is standing below the mounting area.
 Do not place liquids on the box and protect it against humidity. Humidity can shorten the life time considerably.
 Only use suitable means of transportation if you want to move the box - BEWARE OF YOUR BACK !!

Always unplug the unit during a thunderstorm or when it is not in use.
 If the unit has not been used for a long period of time, condensation can occur inside the housing. Please let the unit reach room temperature prior to use.
 Never try to repair the unit yourself. It does not contain any user serviceable parts.
 Run the mains lead in such a way that nobody can fall over it and nothing can be put in it.
 Set the unit to the lowest volume prior to switching it on.
 Keep the unit out of the reach of children.

OPERATION.....	1
GENERAL USE INSTRUCTIONS.....	2
SPECIFICATIONS.....	2
CONTROLS AND CONNECTIONS.....	



CAUTION, TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK)

**THIS PRODUCT MUST BE EARTHED
 NO USER-SERVICEABLE PARTS INSIDE.
 REFER SERVICING TO QUALIFIED SERVICE PERSONNEL**

OPERATION

1. Prior to switching on, turn volume down to minimum.
2. Connect the audio source to the appropriate Input socket
3. Connect to the mains supply.
4. Switch on the audio source, followed by the active speaker
5. Set the volume with the applicable control.
- 6.

Adjust the bass + treble.

15" Speaker box

Active 2-way full range

15"

"

70W

ohm

96dB (+/- 2dB)

6.35mm/RCA

≤15mV

≥250mV

System

Woofers

Tweeters

Power RMS

Impedance

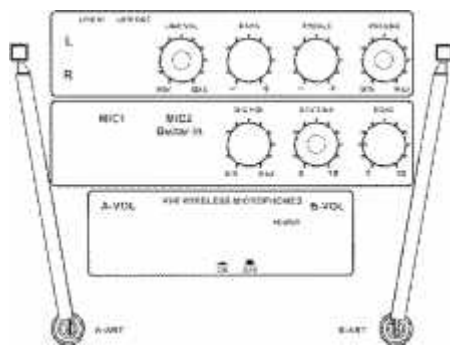
Frequency Range

Sensitivity

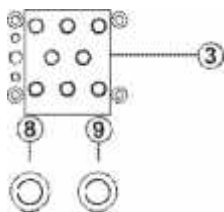
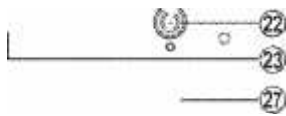
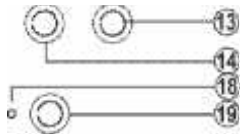
Connector

Mic Input Level

Line Input/Output Level



1500
1500



- ▶|
- VOL+
- MOD
- |◀◀
- ▶▶|
- REC/MP3
- VOL-
- REC

PPHP159WMU

www.pyleaudio.com

Digital Audio Player/Radio/REC/Bluetooth

R



REA REB

7. When use the speaker box by built-in battery, if you find the MP3 screen flicker which indicates the battery voltage is low. you have to turn off the speaker box and charge battery.
8. If you don't use the unit frequently, please do remember to charge the unit every three months to keep the battery in good condition.
Note: Please turn off the product when finish charging.

1.34

4

75Hz-18K Hz

2.SD/MMC card input

3.MP3 control

:Play/Pause

:Volume up

:USB/SD/FM/Bluetooth/Switchover

:Previous song

:Next song

:Recording/MP3 Switchover

:Volume down

:Recording

4.RCA Phono(R+L)line input

5.6.35mm line output

6.Line in Volume control

7.Bass control for low frequencies Echo control

8.Treble control for high frequencies

13.Echo control

14.REV delay control

15.Wireless microphone A

channel indicator

16.A channel volume control

17.Wireless microphone B

channel indicator

18.Wireless power indicator

19.B channel volume control

20.Wireless mic power switch

21.Wireless microphone A

channel receiving antenna

22.Wireless microphone B

channel receiving antenna

23.DC power interface

24.Charge switch

25.110/220V switch

User's Manual

9.Output level control

10.Guitar input /6.35mic 1 input

11.6.35mm mic 2 input

26.Fused IEC main inlet

27.Main power switch

28.Fuse socket