

Mini 2x75 Watt Stereo Power Amplifier USB/SD/MMC Card Reader w/AUX, CD & Microphone Inputs & Blue LED Display

PCAU35A



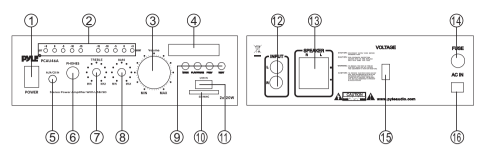
Mini 2x120 Watt Stereo Power Amplifier USB/SD/MMC Card Reader w/AUX, CD & Microphone Inputs & Blue LED Display

PCAU46A



Features and Controls

PCAU46A



1. Power ON LED Indicator -Lights to indicate power is turned on.

2. Blue LED Output Level Display

- 3. Master Volume Control -Lets you adjust the overall sound level, turn the knob clockwise to increase the volume.
- 4. Function Blue LED Display Window

5.AUX/CD IN

- -Lets you easily connect the computerized MP3 Device (player) sources, such as PC(CD ROM), laptop, walkman, iPod, and cell phone.
- 6. 1/4" PHONE JACK -Accept headphones with 1/4" plug.
- 7. TREBLE

-Lets you adjust the TREBLE volume to high or low.

8. BASS

--Lets you adjust the BASS volume to high or low.

- 9. Buttons for MP3 (USB/SD/MMC) Function Control -Mode: For audio input selection. -Play/Pause: Play and pause control. -Prev. /Next: Quick backward or next song.
- 10. SD/MMC Socket for playing SD/MMC cards
- 11. USB Socket for playing the USB funtion.
- 12. RCA L/R LINE Input -Let you connect to the desired LINE input sources.
- 13. Push Type Speaker L/R Terminals -Let you easily connect the speakers'wires directly to the amplifier
- 14. Fuse

-The amplifier uses a fuse for protection against surges and short circuit. If the amplifer suddenly turn off and will not turn on, check the fuse. If necessary, replace it with a 1- amp, 250-volt, fast-acting, 5x20mm fuse(not supplied)

15. 110V/220V Switch -According to power voltage, push this button to the correct station of the 110V or 220V.

16. AC IN Power Cord -Connect to AC 110V/60Hz or 220V/50Hz

Remote Control Function



1.Power Standby Button

2.Play/Pause Button

3.Equilizar Button

4.Repeat Song Button

5.Mode: Menu Control Button

6.Mute Button

7.Previous Song Button

8.Next Song Button

9.Volume - & Volume + Buttons

10.USB/SD Switch Button

11.Number Buttons for Song Selection

Specifications

Output Power, 2 channels driven 4-Ohm, 1 kHz, 1% THD
Total Harmonic Distortion, 1 kHz Rated Power0.3%
Input Sensitivity, 1 kHz, 4-Ohm Rated Power 250mV AUX 1 250mV CD 250mV USB 250mV MIC 2.5mV
Frequency Response
Signal to Noise Ratio, 1 kHz, 4-Ohm Rated Power 80dB AUX 1 80dB AUX 2 80dB CD 80dB USB 80dB MIC 70dB
Tone Controls BASS +/-12dB, 100Hz TREBLE +/-12dB, 10kHz
Power Requirement 120V AC 60Hz/230V AC 50Hz

Specifications are typical; individual units might vary. Specifications are subject to change and improvement without notice.

Care and Maintenance

Your Pyle Pro Amplifier is an example of superior design and craftsmanship. The following suggestions will help you care for your amplifier so you can enjoy years of use:

- Keep the amplifier dry. If it gets wet, wipe immediately.
- Use the amplifier only in well-ventilated installations.
- Handle the amplifier gently and carefully do nto drop!
- Keep the amplifier away from dust adn dirt.

• Wipe occasionally with a damp cloth to keep it looking new.

Do not use harsh chemicals, solvents or detergents!