

# **PYLE PLBAS82LE Active Dual Bass Subwoofer Box System User Guide**

Home » Pyle » PYLE PLBAS82LE Active Dual Bass Subwoofer Box System User Guide 🖫



### **Contents**

- 1 PLBAS82LE Active Dual Bass Subwoofer Box System
- **2 REMOTE CONTROL FEATURES**
- 3 Features:
- 4 Technical Specs:
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**

# PLBAS82LE Active Dual Bass Subwoofer Box System

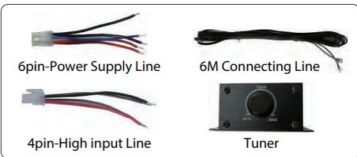
#### WIRING CONNECTION

Power amplifier for schematic diagram.

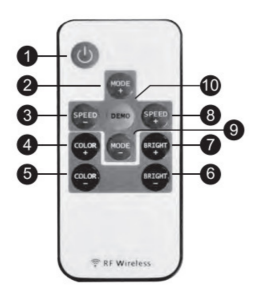
- Positive pole: Connect +12V and Rem. in parallel
- Negative pole: connect to GND







#### REMOTE CONTROL FEATURES



- 1. Turn ON/Standby: Press this key to turn on LEDs or switch to standby mode.
- 2. 2/9. Dynamic Mode button: Switch from dynamic mode to color mode or switch between dynamic modes.
- 3. 3/8. Dynamic Mode Speed button: Use these buttons to adjust dynamic mode speed. If the unit is in static mode, pressing these buttons will switch the unit to dynamic mode.
- 4. 4/5. Static Color Adjust button: Use this button to swit h between static colors. Pressing these keys while in dynamic mode will switch the unit to static mode.
- 5. 6/7. Brightness Adjust button: Pressing these buttons will adjust brightness while in static mode. If these buttons are pressed while the unit is in dynamic mode, it will switch to static mode.
- 10. Demo Mode button: This button will switch the unit into demo mode.
   While in demo mode, the unit will loop through 9 of the dynamic modes with each repeating 3 times.

#### Features:

- · Built-in Illuminating LED Lights
- Class-D Powered Enclosure Amplier
- · Rear Vented Design
- High Powered 8-inch Woofers with a Silver Paper Cone
- Rubber Edge Suspension
- · Smooth Carpet Finish
- · 4 Layer Dual Voice Coil
- · Binding Post Connectors
- · Perfect for Truck and Behind the Seat
- High-Quality Construction

#### What's in the Box:

- Subwoofer Box
- LED Remote Control
- · Output Wire for Amplifier

#### PLBAS82LE 8"

Dual Bass Subwoofer Box System
Rear Vented Design with Built-in Illuminating LED Lights

# **Technical Specs:**

- Construction Materials: 15mm Particle Board + Multilayer Board
- Power Rating: 2×400 Watts Max Power
- Voice Coil: 1.5"
- Impedance: 4 Ohms
- Magnet: 2×30 Oz
- · Sensitivity: 90 dB
- Frequency Response: 40-1K Hz
- Remote Control Battery Operated, Requires (1) x 'CR2025' Batteries
- · Battery Type: 3V Lithium Battery
- Battery Life: Up to 2+ Hours
- Product Dimensions (L x W x H): 25.9" x 9.0" x 10.6" -inches

#### PLBAS102LE

10" Dual Bass Subwoofer Box System
Rear Vented Design with Built-in Illuminating LED Lights **Technical Specs:** 

- Construction Materials: 15mm Particle Board + Multilayer Board
- Power Rating: 2×500 Watts Max Power
- Voice Coil: 2.0"
- Impedance: 4 Ohms
- Magnet: 2×40 Oz

· Sensitivity: 91 dB

• Frequency Response: 35-600 Hz

• Remote Control Battery Operated, Requires (1) x 'CR2025' Batteries

• Battery Type: 3V Lithium Battery

• Battery Life: Up to 2+ Hours

• Product Dimensions (L x W x H): 30.7" x 11.8" x 13.0" -inches



#### PLBAS122LE

12" Dual Bass Subwoofer Box System
Rear Vented Design with Built-in Illuminating LED Lights **Technical Specs:** 

• Construction Materials: 15mm Particle Board + Multilayer Board

• Power Rating: 2×600 Watts Max Power

• Voice Coil: 2.0"

• Impedance: 4 Ohms

Magnet: 2×50 OzSensitivity: 91 dB

• Frequency Response: 30-300 Hz

• Remote Control Battery Operated, Requires (1) x 'CR2025' Batteries

• Battery Type: 3V Lithium Battery

Battery Life: Up to 2+ Hours

• Product Dimensions (L x W x H): 33.8" x 12.6" x 14.9" -inches

## **Questions? Issues?**

We are here to help! Phone: (1) 718-535-1800

Email: <a href="mailto:support@pyleusa.com">support@pyleusa.com</a>



For more info go to: www.P65warnings.ca.gov

## **Documents / Resources**



PYLE PLBAS82LE Active Dual Bass Subwoofer Box System [pdf] User Guide
PLBAS82LE, PLBAS102LE, PLBAS122LE, Active Dual Bass Subwoofer Box System, PLBAS8
2LE Active Dual Bass Subwoofer Box System, Subwoofer Box System

# References

Pyle USA Electronics | Home Audio | Car Audio & More

Manuals+,