







*PLMRBT65W - PLMRBT65B* Dual 6.5" Water-Resistant Bluetooth Marine Speakers







Questions or Comments? We are here to help! Phone: 1.718.535.1800 PyleUSA.com/ContactUs

### READ ALL INSTRUCTIONS CAREFULLY BEFORE USING THIS PRODUCT. RETAIN THIS OWNER'S MANUAL FOR FUTURE REFERENCE.

### Features:

- Includes (2) 6.5" Coaxial Speakers (Active + Passive)
- Bluetooth Wireless Music Streaming Ability
- Marine Grade Construction
- Water-Resistant & Weatherproof Design
- Amplified Master Speaker with Built-in 2-Ch. Digital Amplifier
- 2-Way Active Powered Speaker System
- Impressive Wide-Bass Response
- Full Range Stereo Sound Reproduction
- Universal Standard OEM Replacement Size
- Ability to Connect External Devices
- RCA Audio Aux (L/R) Connectors
- Hassle-Free Easy Access Speaker Terminals
- Daisy-Chain Ability (Active to Passive Speaker) as Stereo System
- Reinforced Surround with Dense Speaker Cone
- Rugged Machined Basket & Grill with UV Resistant Housing
- Used For Car, Boat, Off-Road & Marine Vehicle Applications

## What's in the Box:

- (1) 6.5" -inch Active Speaker
- (1) 6.5" inch Passive Speaker
- (2) Speaker Connection Wires, 9.8' ft.
- Cut-Out Template
- Mounting Screws

### Bluetooth Connectivity:

- Receiver Built-into Active / Master Speaker
- Allows Instant Wireless Music Streaming
- Simple Setup & Hassle-Free Pairing Ability
- Works with All of Today's Latest Devices (Smartphones, Tablets, Laptops, Computers)
- Bluetooth Version: 4.2
- Bluetooth Network Name: 'PyleUSA'
- Wireless Range: 30'+ ft.

### Sizes / Dimensions:

- Total Diameter: 6.9" inches
- Cut-Out Diameter: 6.75" –inches
- Total Depth: 3.97" inches
- Active Speaker Mounting Depth: 3.1" -inches
- Passive Speaker Mounting Depth: 2.3" -inches

### **Technical Specs:**

- Power Output: 600 Watt MAX (300 Watt RMS)
- Marine Grade Rating: IP-X4
- Speaker Composition: Polypropylene Cone, Butyl Rubber Surround
- Voice Coil: 1.0", Aluminum (x2)
- Tweeters: 0.5", Neodymium Dome (x2)
- Impedance: 4 Ohm
- Sensitivity: 90 dB
- Circuit Magnet: 20 oz.
- Frequency Response: 85Hz-20kHz
- Input Voltage: 12V
- Active Speaker Weight: 1.56 lbs.
- Passive Speaker Weight: 1.34 lbs.

## FCC INFORMATION

**WARNING:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This unit generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

# This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.



### Installation









2."Choose PyleUSA"

# Pairing Tone"

### LED INDICATOR

Status	Active Speaker
POWER ON	RED
Bluetooth Connection	BLUE
RCA/AUX-IN	GREEN

### Ways to Connect

#### **Bluetooth Connection**

Connect the active speaker to a power source using a 12V cable. Once connected, a red light will illuminate on the active speaker. It is recommended to install a power switch and a 10-amp fuse between the power source and the active speaker. Enable Bluetooth on your phone or tablet and select the Bluetooth connection name 'PyleUSA'. Upon successful connection, you will hear a connection tone and a blue light will illuminate on the active speaker. Conversely, when Bluetooth is disconnected, a disconnection tone will play and the red light will illuminate again on the active speaker.

#### Using the Included Speaker Wire for Daisy Chain Connection

Use the included speaker wire to create a daisy chain connection between the active and passive speakers to complete the stereo system.

### **RCA Low-Level Input (AUX-IN)**

The RCA low-level input allows you to use any AUX-IN source when the Bluetooth feature is disconnected. When using the AUX-IN feature, the active speaker will display a green light. When Bluetooth is connected, the Bluetooth signal takes priority and dominates the audio system.

#### **Optional 'RCA Output' for System Expansion**

The optional 'RCA Output' allows you to connect and expand your audio system. Additional speaker pairs can receive an audio signal via the Low-Level Input. On the added active speaker, turn off Bluetooth to prevent connection conflicts. The daisy chain connection between the active and passive speaker in the added pair works the same way as described in point 2 above. The active speaker in the added system will show a green light when using RCA/AUX input. You can use 'RCA Output' and 'Low-Level Input' to add multiple speaker pairs, creating an optimal audio system for different areas.

### **Register Product**

Thank you for choosing PyleUSA. By registering your product, you ensure that you receive the full benefits of our exclusive warranty and personalized customer support. Complete the form to access expert support and to keep your PyleUSA purchase in perfect condition.

