### PLMRF65MW / PLMRF65MB

### **Dual 6.5'' Waterproof-Rated Bluetooth Marine Speakers**

2-Way Coaxial Full Range Amplified Speaker System with Wireless RF Streaming (600 Watt)

### Features:

- Includes (2) 6.5" Coaxial Speakers (Active + Passive)
- Bluetooth Wireless Music Streaming Ability
- Wireless Radio Frequency (RF) Streaming Ability
- RF Audio Module Supports Additional Speaker Connectivity
- Extended Range Streaming Performance
- Marine Grade Waterproof-Rated 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
- RCA Audio Aux (L/R) Connectors
- Hassle-Free Easy Access Speaker Terminals
- Daisy-Chain Ability (Active to Passive Speaker) as Stereo System
- \*Each Speaker Has the Ability to Serve as a Passive Type Speaker
- Reinforced Surround with Dense Speaker Cone
- Rugged Machined Basket & Grill with UV Resistant Housing
- Used For Car, Boat, Off-Road & Marine Vehicle Applications

### **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
- Active Speaker Weight: 1.71 lbs.
- Passive Speaker Weight: 1.67 lbs.
- Power Supply: DC 12V
- Sold as: Kit

### What's in the Box:

- (1) 6.5" inch Active Speaker
- (1) 6.5" inch Passive Speaker
- 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. BT (100'+ ft. RF Streaming)

### Sizes / Dimensions:

- Total Diameter: 6.9" -inches
- Cut-Out Diameter: 6.75" -inches
- Total Depth: 3.97" -inches
- Mounting Depth: 3.1" -inches











# PLMRF65MW - PLMRF65MB

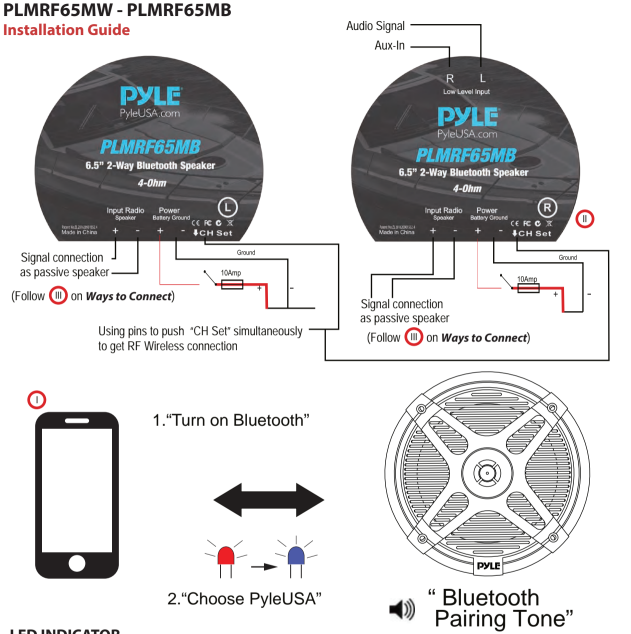
## **Dual 6.5" Waterproof-Rated Bluetooth Marine Speakers**

2-Way Coaxial Full Range Amplified Speaker System with Wireless RF Streaming (600 Watt)





**PYLE** 



LED	INDICATO	2
-----	----------	---

Status	Main Speaker ( R Channel)	2nd Speaker (L Channel)
POWER ON	RED	RED
RF Wireless Connection	RED	BLUE
Bluetooth Connection	BLUE	BLUE
RCA AUX-IN Connection	GREEN	BLUE

**\_**\_\_\_

### PLMRF65MW/PLMRF6MB Installation Ways to Connect

#### • RF Wireless Audio Connection:

Install both speakers, as active powered speakers. Connect L and R Channel speakers, each to a 12V power source. Then use pins to press the "**CH Set**" buttons, simultaneously to pair the speakers. Upon successful power connection, the R Channel speaker LED indicator light will shine red -- and the L Channel speaker LED indicator light will shine blue.

\*Note: Recommended power installation should include a 10 amp fuse between the power source and speakers, ensure a proper and adequate power connection is established.



### U Bluetooth Audio Connection:

Once the speakers are installed and powered, the Bluetooth network name from your device list will appear as 'PyleUSA'. Upon successful Bluetooth pairing connection you will hear a connection tone and the speakers will shine with a blue LED indicator light.

### U Aux-in (External Audio Source) Connection:

The R Channel speaker features low-level audio input connectors to stream audio from external devices. Upon successful aux audio input connection, the R Channel speaker LED indicator light will shine green.

\*Note: The speakers must not be paired via Bluetooth wireless connection to allow Aux-in audio mode.

### Passive Speaker Connection:

Each speaker also has the ability to be used as a Passive-Type (un-powered) speaker. Ensure a proper audio source connection is made via each speaker's 'Input Radio Speakers' connectors.