



Pyle PLMR61W 6.5 Inch Dual Marine Speakers Owner's Manual

[Home](#) » [Pyle](#) » Pyle PLMR61W 6.5 Inch Dual Marine Speakers Owner's Manual 

Contents

- [1 Pyle PLMR61W 6.5 Inch Dual Marine Speakers](#)
- [2 SPECIFICATION](#)
- [3 WHAT'S IN THE BOX](#)
- [4 LEGAL DISCLAIMER](#)
- [5 CARE AND MAINTENANCE](#)
- [6 FEATURES](#)
- [7 FAQs](#)
- [8 VIDEO](#)
- [9 Related Posts](#)

PYLE

Pyle PLMR61W 6.5 Inch Dual Marine Speakers



SPECIFICATION

- **SPEAKER SIZE** 5 Inches
- **SPEAKER AMPLIFICATION TYPE** Passive
- **IS WATERPROOF** False
- **WATER RESISTANCE LEVEL** Waterproof
- **MAXIMUM OUTPUT POWER** 120
- **ITEM WEIGHT** 3.6 pounds
- **PRODUCT DIMENSIONS** 7.09 x 7.09 x 3.39 inches
- **HEIGHT (inches)** 3.39 inches
- **WIDTH (inches)** 7.09 inches
- **DEPTH (inches)** 1 inches
- **MODEL** PLMR61W
- **BRAND** Pyle

WHAT'S IN THE BOX

- Dual Marine Speakers

LEGAL DISCLAIMER

Warranty does not cover misuse of product.

CARE AND MAINTENANCE

1. Fight the dust. It's not just an aesthetic concern — dust is the number-one enemy of speaker performance.
2. Clean speakers regularly.
3. Circumvent heavy sunlight.
4. Avoid static electricity.
5. Provide ample ventilation.

FEATURES

- **COMPLETELY WATERPROOF**

This is a marine speaker that's completely waterproof and can be used for several vehicles because it can withstand heavy water splashes and other outdoor conditions

- **120 WATTS POWER**

The speaker has a 20 Oz. circuit magnet for a full range audio and complete stereo speaker sound system. The power output is 120 Watts peak. It has a frequency response of 45Hz-16Khz and 4 Ohms impedance

- **WEATHER RESISTANT**

It's a weather resistant speaker made of Polypropylene cone with cloth surround for a rugged and durable design. It is also engineered with heavy duty molded ABS plastic basket and grill construction to combat sun damage

- **LOW PROFILE DESIGN**

Constructed with a low profile design with 1" Aluminum voice coil that can be easily used on boats, marine watercraft and other vehicles. The classic white look also gives extra style to the vehicle

- **5" STANDARD SIZE**

These marine speakers are easy to install with 6.5 inches standard size, complete wirings and mounting hardware. It has a universal standard OEM replacement size with a mounting depth of only 2.5" and cut-out size of 135mm

WARRANTY & SUPPORT

If you'd like a copy of the manufacturer's warranty for a product found on Amazon.com, you can contact the manufacturer directly or visit their website for more information. Manufacturer's warranties may not apply in all cases, depending on factors like the use of the product, where the product was purchased, or who you purchased the product from. Please review the warranty carefully, and contact the manufacturer if you have any questions.

FAQs

Are Pyle PLMR61W marine speakers amplified?

Marine stereos frequently have amplification, some of which can be very powerful. It is very possible to produce good sound without a dedicated amplifier. Since an amplifier can almost always be added afterwards, I always suggest to customers to test their audio systems without one first.

Are Pyle PLMR61W maritime speakers submersible?

The vast majority of the maritime speakers we provide have been put through rigorous salt-spray-fog testing in accordance with ASTM requirements. Having said that, our speakers are not water-resistant and were not designed to be used in the water.

What makes a Pyle PLMR61W maritime speaker unique?

The speakers that are best suited for usage in water are known as marine speakers. They are frequently water-resistant in addition to being more robust. Marine speakers are made to withstand a variety of moisture, climate, and weather exposures.

How durable are the Pyle PLMR61W marine speakers?

Speakers called “marine” are designed specifically for use on boats. They will withstand the elements thanks to careful testing.

What is the construction of Pyle PLMR61W maritime speakers?

Sea speakers are built with sturdy materials to ensure their durability in the more demanding marine environment. They are made of special plastic to survive the environment and have stainless steel components to tolerate sudden temperature changes.

What is a marine grade speaker by Pyle?

Speakers Designed for Outdoor Use, Salt Spray, Corrosive Atmospheres, and Marine Environments | Shop for Direct Weather Speakers that are Weatherproof.

How are Pyle PLMR61W marine speakers tested?

The speaker’s positive lead needs to be linked to the positive battery end, and its negative lead needs to be attached to the negative battery end. If the speaker can still generate a pulse, it is still functional. The same process would apply to the tweeter speaker.

Pyle PLMR61W marine speakers’ backs can they get wet?

Marine surroundings can withstand products that are Marine Rated or Marine Grade. Marine grade parts can be exposed to rain, wind, and the sun (although not necessarily submersion). When a little water is splashed on them, they won’t burn because they can survive high ambient temperatures.

A Pyle PLMR61W two-way maritime speaker is what?

Two-way, or coaxial, speakers contain a second tweeter located inside the woofer in order to handle the high frequencies and accurately recreate the sound range of your music. Three-way, or triaxial, speakers combine a midrange driver with a separate woofer and tweeter for increased depth and realism.

Can an automobile use Pyle PLMR61W maritime speakers?

Absolutely, you can add marine speakers to your vehicle. It’s actually a lot of fun to do this because the quality can be so much better and the music so much louder.

Do the maritime speakers from Pyle PLMR61W have bass?

Between 80 Hz and 20 kHz, the marine speaker produces a strong full-range sound and has acceptable bass performance.

Can a motorcycle be equipped with Pyle PLMR61W maritime speakers?

Both motorcycle speakers and marine speakers are designed to withstand the elements, and the term “marine” is frequently used to describe speakers that can get wet. Most “normal” maritime speakers, however, won’t fit in the fairing of your motorcycle, and the grilles won’t fit behind your factory grilles.

Do speakers from Pyle PLMR61W Marine sound better?

For marine speakers, they are made for wider spaces. They can also provide better sound in open places since they are commonly mounted outside. Other maritime speakers need to be installed in a particular way for optimal audio output.

How durable are the Pyle PLMR61W marine speakers?

Speakers called “marine” are designed specifically for use aboard boats. They will survive the elements thanks to careful testing.

How are Pyle PLMR61W marine speakers safeguarded?

For the best defense, we suggest getting single-barrel speaker covers or double-barrel speaker covers. These speaker covers won’t block sound because they are constructed of outdoor poly fabric, which is three times thicker than the majority of speaker covers.

VIDEO



[Manuals+](#)