

## **INTERNSHIP**















# **Rock the boat with JBL Stage Marine**

JBL Stage Marine Speakers are ready for your outdoor adventures. These speakers bring true JBL sound to life. They are resistant to sun, salt, sea splashes and washes. The speakers have a sealed motor structure, UV resistant molded polymer baskets and rubber edges. The polypropylene cone and balanced dome tweeter produce great bass, smooth highs and hugely powerful sound.

## **Functions**

- ▶ IPx5 rating
- Performance in outdoor environment
- Maritime design
- Balanced Dome Tweeters
- Designed for all weather conditions
- Individually tuned
- Harman Standard Reliability Testing
- JBL Quality and Performance



### **INTERNSHIP MARINE**

#### High Quality Multi-Element Marine Audio Speaker System

#### **Functions and Features**

IPx5 rating

Marine grade materials and components to meet the demands of a harsh outdoor environment with an IPx5 marine rating.

Performance in outdoor environment

Amplified reproduction of frequencies heard in the open air.

Maritime design

Bridge-mounted tweeters (with grille) to prevent water from entering past the woofer cone.

Balanced Dome Tweeters

Weather-resistant tweeters provide a smooth high-frequency response and increased power for highs and mids. The result is more lifelike sound from vocals, cymbals, brass and pianos.

Designed for all weather conditions The one-

piece polymer basket is designed to last, even after prolonged exposure to sun and salt. Rubber rings provide superior edge protection and are much more reliable than foam. And a grille tweeter seals the front of the woofer cone and protects the motor structure from seawater.

Individually tuned

For many brands, off-the-shelf speakers and a superficial endorsement of the frequency response curves are good enough. That does not apply to JBL. We don't just compare our speakers to the competition - we test them to make sure every product has the Individually tuned JBL sound signature for people who know music and value quality sound.

This is just one part of an extensive development process carried out by the best transducer engineers in the world to provide the best listening experience at every point.

Harman Standard Reliability Testing

JBL speakers go through a testing process that lesser speakers wouldn't pass. JBL freezes them, bakes them, shakes them and runs them at full power for days on end. With our marine speakers, we add an intensive salt spray and UV test to ensure they provide years of enjoyment without missing a single tone.

JBL Quality and Performance

For JBL, failure is not an option. We take great care in developing marine materials and components that can withstand the demands of the harsh marine environment. We want to be 100% sure that your product will last for years.

#### Package Contents:

6-1/2" (160mm) Marine Two-Way Speaker with 1/2" (13mm) tweeter 2x speakers with grilles mounted Stainless Steel Mounting Material Drill chuck for easy installation

foam packing

2x Speaker wire harness

2x JBL sticker

Quick Start Guide

8" (200mm) Two-way Front Speaker marine use with 1" (25mm) tweeter 2x speakers with grilles mounted Stainless Steel Mounting Material Drill chuck for easy installation foam packing

2x Speaker wire harness

2x JBL sticker

Quick Start Guide

10" (250mm) Marine Subwoofer 1x subwoofer with mounted grilles Stainless Steel Mounting Material Drill chuck for easy installation foam packing

Toam packing

1x Subwoofer Wiring Harness

2x JBL sticker

Quick Start Guide

#### Technical specifications:

6-1/2" (160mm) Navy two-way speaker with 1/2" (13mm) tweeter

Power: 60W rms, 180W peak Sensitivity (@ 2.83V): 90 dB

Frequency Response: 60 Hz - 20 kHz

Nominal impedance: 4 ohms

8" (200mm) Two-way Front Speaker marine use with 1" (25mm) tweeter

Power: 125Wrms, 375W peak Sensitivity (@ 2.83V): 90 dB

Frequency Response: 50 Hz – 20 kHz

Nominal impedance: 4 ohms

10" (250mm) Marine Subwoofer Power: 200Wrms, 600W peak Sensitivity (@ 2.83V): 88 dB

Frequency Response: 30 Hz – 250 Hz

Nominal impedance: 4 ohms

