

### **MS-RA55 MARINE STEREO**

MRP \$179.99

MS-RA55

COMPACT MARINE STEREO WITH BLUETOOTH AUDIO STREAMING











### **KEY FEATURES**



#### **MULTI-ZONE TECHNOLOGY**

The FUSION MS-RA55 offers independent control of the volume level in two separate audio zones.

Multi-Zone Technology also includes functionality for naming zones and setting volume limits.

An additional line out is included and linked to Zone 1 for the optional inclusion of an amplified speaker set.

#### DAYLIGHT VIEWABLE LCD DISPLAY

The Large 2.6" LCD display is daylight viewable with adjustable contrast to ensure view ability in any light level. The MS-RA55's LCD display is able to resist extreme temperatures and operate in direct sunlight.

# DESIGNED AND ENGINEERED FOR THE MARINE ENVIRONMENT

Designed and engineered for the marine environment the MS-RA55 has all the considerations and innovations of a FUSION product, making it the most competitive marine stereo available in the market at this price point.

#### **MUSIC PLAYBACK**

#### A2DP BLUETOOTH AUDIO STREAMING

Stream music from any compatible device to the MS-RA55. Enjoy your favorite apps such as Pandora, Spotify and Apple Music with the ability to skip tracks and adjust volume from the stereo face.

#### **IPX5 WATERPROOF**

When mounted correctly the front panel of the MS-RA55 is rated to withstand the marine environment like no other stereo.

#### **COMPACT IN SIZE**

FUSION's most compact and competitive marine stereo ever! The MS-RA55 has a shallow dash mount depth of only 55mm (2-1/8"), perfect for small boats and personal watercraft.

# SPECIFICATIONS

**SOURCES** - AM / FM / Bluetooth / AUX

#### **GENERAL**

+10.8-16 VDC Operating voltage Fuse rating 15 Amp

**POWER OUTPUT** 

Maximum 45W x 4 RMS into 4 Ohms @ 14.4V, 10% THD 25W x 4

Pre – Output Voltage 3V peak

#### **FUSION PRODUCT INFO**

Garmin PN

EAN-13 Barcode

MS-RA55

010-01716-00

0753759165116

#### **GIFT BOX DIMENSIONS**

MS-RA55

(W) 235 mm (9-1/4")

(H) 95 mm (3-3/4")

(D) 175 mm (6-7/8")

## **STEREO DIMENSIONS**





