• FEATURES

NS-AW194 OUTDOOR SPEAKERS YAMAHA

- High performance outdoor speakers with outstanding sound quality and weatherproofing.
- The simple design allows them to be installed in many types of locations.



FEATURES:

High Sound Quality

- Yamaha's advanced speaker design combines superior sound quality with excellent weatherproofing
- Two-way bass reflex design
 - Powerful woofer delivers accurate mid/low frequency response
 - Balanced dome tweeter ensures clear high frequency response
- Excellent audio performance, weatherproof cabinets that are drip, water and UV resistant

Convenient Design

- Simple design looks natural on a home exterior, on a patio or inside a room
- Flexible installation options with supplied mounting brackets
- Powder-coated grilles provide outstanding weatherproof properties
- Push type speaker terminals for easy installation

Highly Durable Cabinets Designed for Sound Quality

- The specially processed plastic cabinets ensure both excellent sound quality and durability.
- They are drip, water and UV resistant, maintaining their excellent performance during outdoor use.

Wide Range of Installation Possibilities

- The supplied brackets allow you to adjust the speakers to match the installation location.
- They can be installed vertically or horizontally and can be moved through a range of 81° to the right or left and up or down directions.

Powder-Coated Grille

• The grille has a special powder coating that gives it outstanding weatherproof properties.

Push Type Speaker Terminals

• The push type terminals make connecting speaker cables a quick and easy operation.

SPECIFICATIONS:

- Type 2-way bass-reflex
- Woofer 4" (10cm) waterproof cone
- Tweeter 1" (2.5cm) fluid-cooled, coated balanced dome
- Frequency Response 100 Hz–20 kHz
- Nominal Input Power 30 W
- Maximum Input Power 80 W
- Sensitivity 85 dB/2.83 V/1 m
- Waterproof Characteristics IPx3
- Cabinet HIPS
- Movable angle 81° (degree pitch:13.5°)
- Grille Powder coated iron
- Speaker Terminals Push-type Push-type
- Impedance 8 ohms
- Dimensions (W x H x D) 152 x 243 x 171 mm
- Weight 1.3 kg/unit