ONYX 212 S

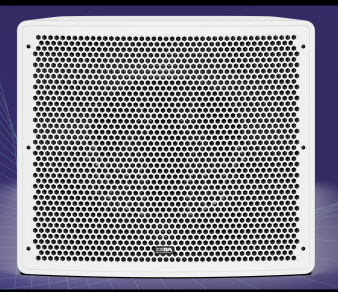
12" OUTDOOR SUBWOOFER - IP 67





ONYX 212 S OUTDOOR SUBWOOFER

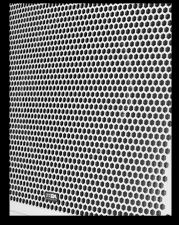
The Onyx 212 S is a high-performance subwoofer designed to deliver deep, impactful bass for both indoor and outdoor audio applications. Engineered for exceptional low-frequency output, it is ideal for enhancing sound systems in commercial, hospitality, and public spaces. Its robust 12" driver ensures powerful bass response, making it perfect for installations requiring immersive audio experiences, such as live events, restaurants, and entertainment venues.



Built for durability, the Onyx 212 S features a die-cast, coated aluminum enclosure with a sleek matte black finish, offering superior resistance to environmental factors. Enhanced with Onyx Terra-Coating, it is designed to withstand weathering and wear, while its fully sealed construction ensures long-term reliability in challenging conditions. With IP42 protection, it is resistant to water and dust ingress, making it suitable for humid, dusty, or high-traffic environments. Designed with ease of use in mind, the Onyx 212 S includes concealed wiring for a clean, professional look and built-in wall brackets for quick and secure installation. Combining rugged durability, modern aesthetics, and powerful bass performance, it is the ideal solution for creating dynamic, low-frequency audio in a variety of settings, including retail outlets, offices, and entertainment spaces.









ACOUSTICAL SPECIFICATIONS

- Freq. Response (-3 dB) : 70 Hz 120 Hz
- Freq. Range (-10 dB): 54 Hz 120 Hz
- Rated Power: 400W AES, 1600W Peak
- Omnidirectional coverage
- Crossover : Built-in Low Pass Filter
- Nominal Impedance : 8 Ω
- Max Output : Cont 117 dB, Peak 123 dB
- Shielded Screw Terminals

SYSTEM SPECIFICATIONS

- Recommended Amplifiers : See Amplifier load calculation chart
- Recommended System Control: Can be used without DSP or with the PW-Six DSP for voicing & tonal benefits

LF TRANSDUCER

- 12" Low Frequency Driver
- 400W AES , 1600W Peak
- 3" Copper Voice Coil Ferrite Magnet
- Onyx Terra-Coating for enhanced resistance against environmental factors
- Large Effective Piston Area, placed in a volume optimised enclosure for enhanced bass response

HOUSING

- Die-Cast, Coated Aluminum Shell
- Matte White Paint
- Perforated Stainless Steel Grills
- Concealed Fitted Input Box, with Tap Selector & Screw Terminals & Encapsulated Cable Lugs
- Fully Sealed Enclosure designed for long term outdoor installations
- M8 Inserts, for brackets
- No Handles, Rounded corners for easy lifting

AESTHETIC SPECIFICATIONS

- British Acoustics Signature Matte Silver
 Tone
- Non Reflective, Matte White Grills

IP SPECIFICATIONS

• IP 64 - Offers extented protection against dust & splashes

OPERATING PARAMETERS

- Operating Positions : Must be Deployed with the original brackets, or an M10 insert as a pendant
- Maximum permitted ambient temperature (Ta max) 55° C (124° F)
- Minimum permitted ambient temperature (Ta min): -20° C (-4° F)

OPTIONAL ACCESSORIES

See system chart for the System Accessories

SIZE

- Product: 203 x 279 x 228 mm (H x W x D)
- Product: 8 x 11 x 9 inch (H x W x D)
- Packed individually

WEIGHT

- Net :14 Kgs
- Net : 30.8 Lbs

SHIPPING INFORMATION

- Carton Size
 278 x 354 x 303 mm (H x W x D)
 10.94 x 13.9 x 12 inch (H x W x D)
- Gross Weight: 14.7 Kgs / 32.14 Lbs
- Packed : Individually

PRODUCT INFORMATION

- Model No : Onyx 212 S
- Series 2
- Tags: 12" Outdoor Subwoofer IP 67

EA-8. British Acoustics are registered trademaris in the UK and other regions worknowned.

Sale Installation & Rigging Practices: Installation must be by authorized personnel, following safety and rigging standards to avoid liability.

Product specifications and design may change due to raw material variations or the addition of new features and technologies for improved performance and reliability.

SPI Calculated M Tim Free Field with Prink Moise. Crust Factor 4. Crust Factor 4.





