



OMNIQ

Data Sheet

OmniQ 4

Sound for All Seasons

The OMNIQ series represents latest breakthrough in ultra-wide-range waterproof commercial speakers. Crafted with the industry's advanced manufacturing technology, each model is meticulously developed to deliver reliable, high-performance audio in any environment.



All-Around Power, All-Weather Performance

The OMNIQ series speakers deliver an ultra-wide sound range with crisp treble and powerful bass, all housed in an IEC529 IP55.

Built to Adapt. Designed to Endure

Equipped with 70-100V/8Ω selector switches, these speakers offer versatile power options and flexible installation—pendant, wall-mounted, or inground—along with a safety rope connection port for enhanced durability in all-weather conditions.

Technical Specifications

General Specification	Multi-Purpose Speaker
Rated Power:	20W@100V; 30W@8Ω
Max Power:	30W@100V; 45W@8Ω
Constant Voltage Impedance:	250Ω, 500Ω, 1kΩ, 2kΩ, 4kΩ
Constant Voltage Power Selection:	100V: NC, 20W, 10W, 5W, 2.5W 70V: 20W, 10W, 5W, 2.5W, 1.25W
Sensitivity (1w@1m):	94dB
Max Sensitivity:	102dB@100V; 103dB@8Ω
Frequency Response (-10dB):	80Hz~23kHz
Mounting Method:	Three Types of Installation: Inground Installation (With Mounting Chassis), Wall-mounted (With Mounting Wall Bracket), Pendant (With Steel Wire Mounting Rope)
Power Selection Method:	Rotary Selector Switch
Material:	Enclosure: ABS; Mesh Cover: Stainless Steel, Buried Underground Chassis: Iron
Colour:	Black, White, Brown

Technical Specifications

General Specification

Multi-Purpose Speaker

Operating Temperature / Humidity: -20°C ~ 55°C <95%

Waterproof and Dustproof Grade: IEC529 IP55

Speaker Unit: 4" Woofer + 0.75" Tweeter

Dimension (LxH): Ø138x196mm

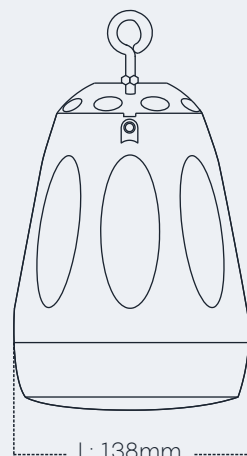
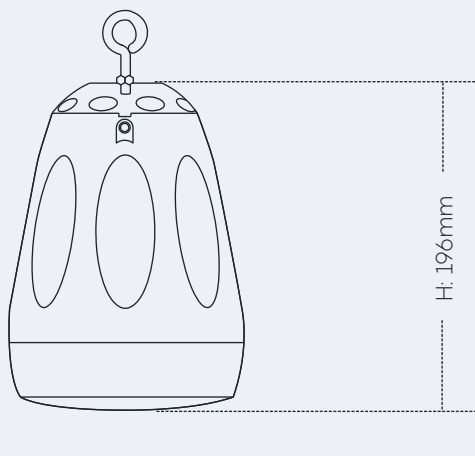
Inside Package Dimensions: 25x25x18.2cm

Net Weight: 2.6kg

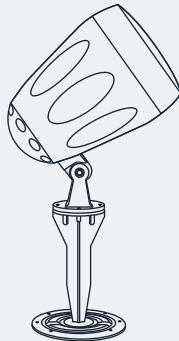
Gross Weight: 11.4kg, 4pcs

Outer Package Dimensions: 0.0517CBM, 51.5x51.5x19.5cm, 4pcs

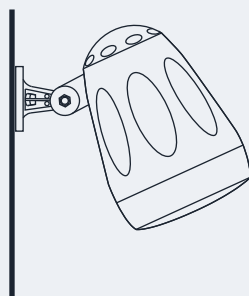
Dimensions



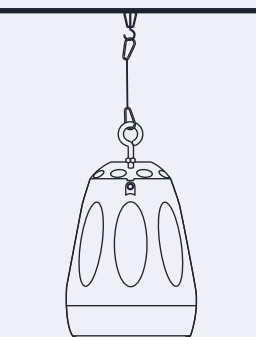
Applications



In-ground



Wall-mounted

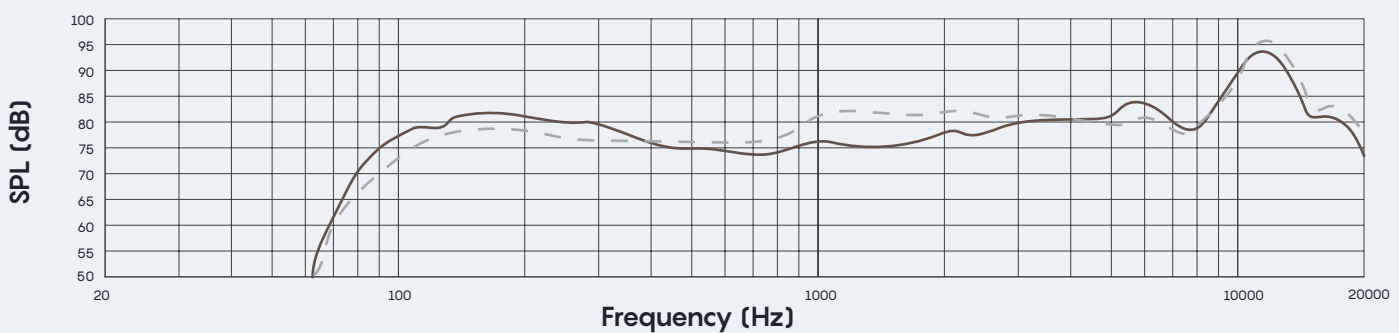


Pendant

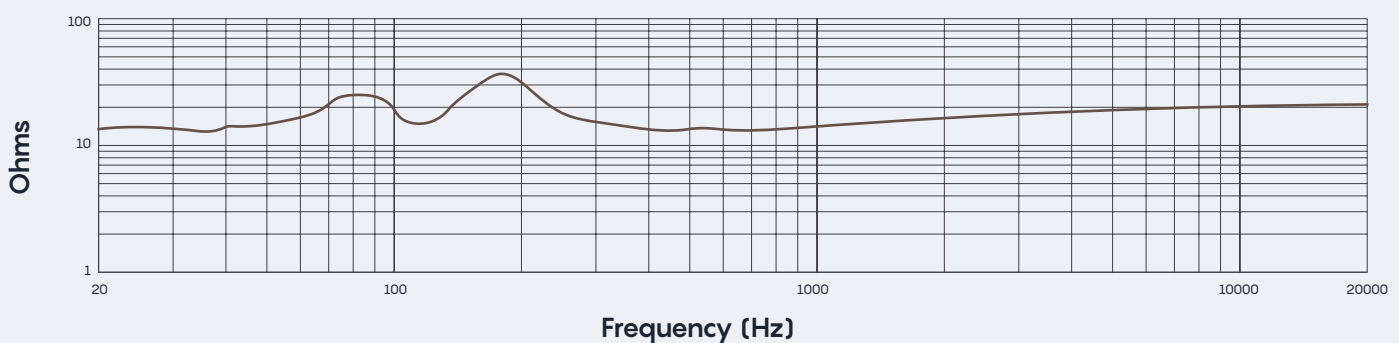
Technical Data

Multi-Purpose Speaker

SPL vs Frequency Response



Impedance



Contact Us

info@bataudio.com
www.bataudio.com
United Kingdom

 **BAT.**
BRITISH ACOUSTIC TECHNOLOGY