



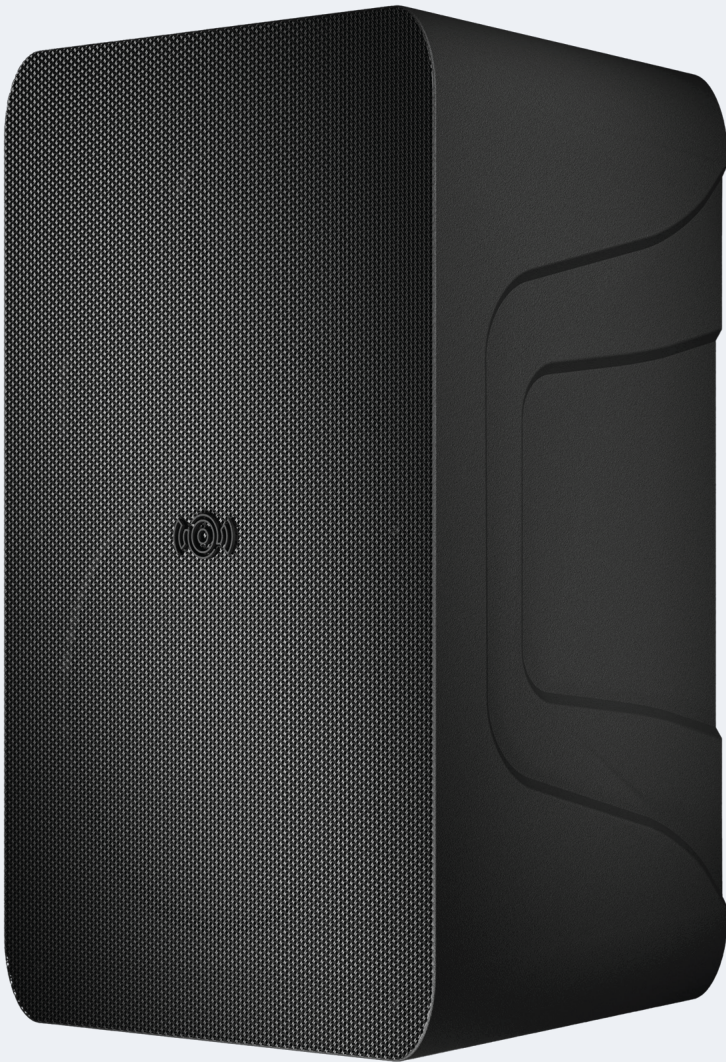
BLOQ

Data Sheet

BLOQ 6DT

Dante | Ultimate All-Weather Sound

The BLOQ 6DT is a compact all-weather speaker engineered for commercial applications. Built to deliver stunning sound quality in harsh environments, it meets the IEC529 IP55 standard with a robust ABS cabinet and flexible installation options. The speaker combines PoE++ power with Dante digital audio networking to transmit both audio and power over a single network cable, providing exceptional performance for advanced multi-zone installations.



BRITISH ACOUSTIC TECHNOLOGY

Integrated Dante & PoE++

The BLOQ 6DT leverages Dante audio networking and PoE++ (IEEE802.3bt) to streamline installation, delivering both power and audio through a single network cable. Equipped with HiFi-class digital amplifier chips and IEEE1588 precision clock protocol, it ensures lossless audio with extremely low-latency synchronization across devices.

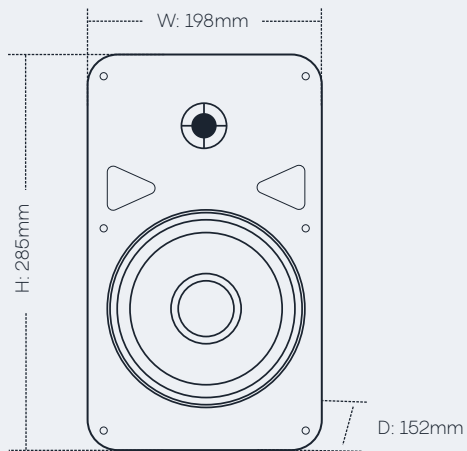
Robust & Versatile Performance

Constructed with a high-strength ABS shell and mesh cover, it offers durable, all-weather protection for both indoor and outdoor environments. Each receiving channel is independently controllable via LAN, with automatic IP assignment via DHCP, while the adjustable mounting bracket allows quick and easy installation for optimal positioning.

Technical Specifications

General Specification	Surface Mount Speaker
Rated Power:	60W
Max Power:	120W
Impedance:	4Ω
Sensitivity (1w,1m):	90dB ± 3dB
Frequency Response:	70Hz - 20kHz (-10dB)
Max Sensitivity:	112dB
Operating Temperature / Humidity:	-20°C to +55°C; <95%
Speaker Unit:	6.5" Woofer + 1" Tweeter
Dimensions (DxWxH):	152x198x285mm
Net Weight:	3.2kg
Gross Weight:	4.0kg
Mounting Type:	Adjustable Angle Bracket (Horizontal/Vertical)
Interface:	RJ45 * 1 (POE++ Interface)
Power Supply:	48V PoE++
Material:	High-strength ABS Box; Iron Mesh Cover
Colour:	White, Black
IP Rating:	IEC529 IP55 Compliant

Dimensions



Contact Us

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

 **BAT.**
BRITISH ACOUSTIC TECHNOLOGY