

## AQ-BC-6BT BLUECUBE 'HIDE-AWAY' STEREO





The improved BlueCube 'hide-away' stereo is designed to be installed out-of-sight and plays music wirelessly via a Bluetooth enabled smart-phone or MP3 device.

Control your music directly from your Bluetooth enabled device or with the handheld RF remote control (sold separately).

## Now with Halo Aerial Technology and Virtual Bass!

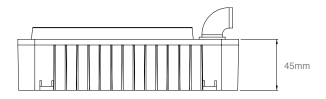
*Halo Aerial Technology* improves the standard Bluetooth wireless signal and range, for a stronger signal and increased range in all directions.

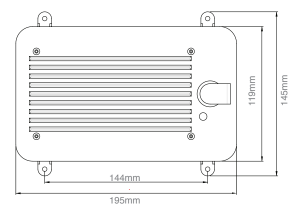
\**Virtual Bass* uses digital technology to enhance bass response. Even on small speakers the perceived bass frequencies are extended to create a richer listening experience.

## **SPECIFICATIONS**

Supported Media:	Bluetooth / MP3
Device Control:	via device or Remote Control
Device Charging:	Yes - via USB
Halo Aerial Technology:	Yes
Inputs:	Bluetooth, 1x stereo pair RCA
Outputs:	1x stereo pair RCA (2V)
Power (max):	4x 45W (4 Ohms), 4x 72W (2 Ohms)
Amplifier Type:	Class A/B (2 Ohm stable)
Output Voltage:	9.6V - 14.4V DC
Max Current Draw:	7A
Standby Current Draw:	6mA
Waterproof:	IP65
UV Protection:	500hrs stable
Salt/Fog Protection:	500hrs stable
Certifications:	CE, RoHS, WEE, FCC
Remote Control options (sold separately):	AQ-RF-6UBT-R (Remote Receiver, sold separately) AQ-RF-6UBT-T (Handheld Remote, sold separately) Note: Both Handheld Remote (-T) & Remote Receiver (-R) are required for successful operation. AQ-WR-6F Wired Remote Control (sold separately)
*Features available when used with optional Remote Controls (sold separately):	Remote Control charging (via USB)
	External Trigger (12V DC, 2A)
	DSP
	Virtual Bass
	Bass/Treble
	Balance/Fader
Additional Features:	Stainless Steel mounting hardware

## DIMENSIONS





Design and specification subject to change without notice.E&OE

282 Kinney Drive San Jose, CA 95112, USA E-mail: info@aquaticav.com US & Canada: 1 877 579 2782 International: +1 408 559 1668 Fax: +1 408 559 0125 WWW.aquaticav.com

Aquatic AV