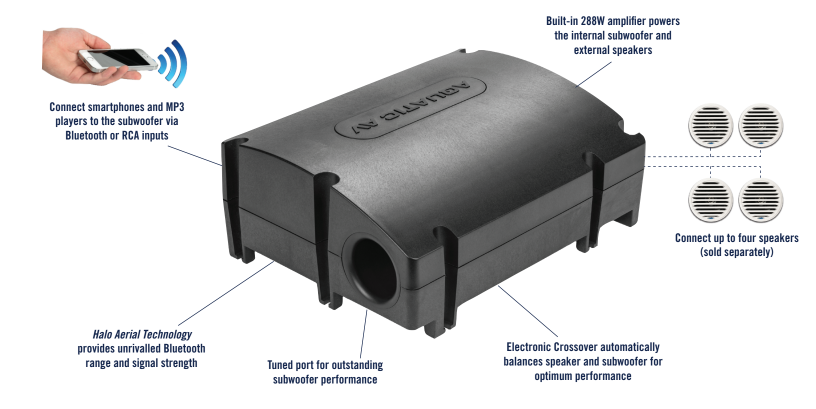


SWA6

COMBINED BLUETOOTH STEREO SUBWOOFER



KEY FEATURES

Bluetooth Bluetooth Audio Easily stream your favorite tunes direct from your smartphone to the SWA6 with Bluetooth Audio support.

HALO AERIAL Halo Aerial Technology Receive a stronger Bluetooth signal and greater range in all directions over standard Bluetooth with Halo Aerial Technology.

TUNEDPORT Tuned Port provides outstanding subwoofer performance, showcasing your favorite music in all its sonic glory.

Remote Ready Connect wired or wireless remote controls for an easier listening experience with the ability view track info and control your SWA6's features.



Electronic Crossover Automatically balanced speaker and subwoofer outputs for no-hassle perfect sound quality across across all frequencies.

288W Amplifier Built-in 288W Amplifier powers both the internal subwoofer and up to four external speakers (sold separately).

AUX Connect devices via stereo RCA cable with variable input gain of 400mv, 2V or 4V available for optimum performance with all devices.

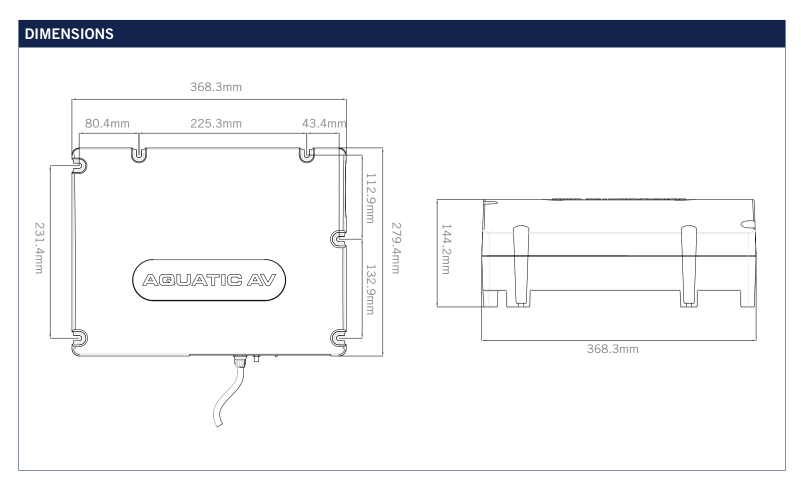
2 Year Warranty Aquatic AV products are built to be reliable and durable. The SWA6 comes with a two year warranty that can be extended with product registration.

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

SWA6 DATASHEET



SPECIFICATIONS	
Type:	Bluetooth Ready Active Subwoofer with full range speaker output
Subwoofer Cone Size:	8"
Subwoofer Frequency Response:	26 - 125 Hz
Impedance:	4 Ohm & 2 Ohm stable
Sensitivity:	86dB
Power (max):	288W
Waterproof:	IPx4
Chassis Material:	ABS
Cone Material:	Polypropylene
Inputs:	Bluetooth
	2x RCA with variable 400mv, 2V or 4V input for optimum performance with all devices
Outputs:	2 channel full range output
Frequency Response (amp):	125 - 20,000 Hz
Amplifier Power (max):	72W x 2 (@ 2 Ohms) / 45W x 2 (@4 Ohms)
Certification:	RoHS
Dimensions:	368.3 x 279.4 x 144.2 mm
Additional Features:	Tuned port
	Pre-balanced electronic cross-over



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