



CLARK SYNTHESIS TACTILE SOUND™

8020 Southpark Circle, Suite 600, Littleton, CO 80120
(Phone) 303-797-7500, (Fax) 303-797-7501, (Web) www.clarksynthesis.com

AQ339 Aquasonic Speaker

The AQ339 Aquasonic Underwater Speaker is the world's only full-frequency, full-fidelity underwater speaker. This amazing speaker brings water to life, enabling a wide array of pool enthusiasts to enjoy the gift of music below the water's surface.



The AQ339 can be used in two different ways. For those wanting a more permanent installation, the AQ339 can be mounted inside a large light niche with a face ring kit (niche and face ring kit sold separately). For users who need underwater sound in multiple locations, such as synchronized swim teams, a tether can be attached to the AQ339 so it can be used as a drop-in speaker.

An amplifier is required in order to operate the AQ339 Speaker. Clark Synthesis recommends using an amplifier that is stable at 4 ohms that can deliver 125-150 watts @ 4 ohms (per speaker).

AQ339 Aquasonic Underwater Speaker	
Continuous Power Handling	135 watts
Impedance	4 ohms
Overload Protection	Polyswitch
Frequency Response	20Hz to 17kHz
Electrical Connection	100 ft.- Underwater, 16-2 wire
Dimensions	8 in. diam. x 4.5 in. deep



The AQ339 pictured in a third-party light niche and face ring kit. Niche and face ring kit sold separately.

