

# Monitor, predict, and control algae with MPC-Buoy

- ( Eliminate up to 90% of the algae
- Reduce TSS, pH, and chemical usage
- Safe for fish, plants, and other aquatic life



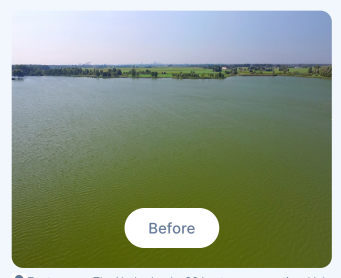
# **Complete algae control solution**

#### Meet the MPC-Buoy

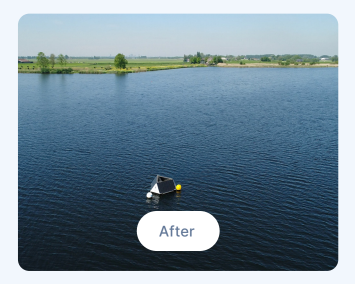
The MPC-Buoy is a floating, solar-powered system that combines real-time water quality monitoring and ultrasound to effectively control algae (blooms) in lakes and reservoirs.



Each MPC-Buoy device can control algae in areas up to 500-800 meters in diameter.



Ozoetermeer, The Netherlands, 90 hectares recreational lake



#### Algae problem

A combination of high temperatures, stagnant water, and nutrient overload can result in excessive algae growth. These organisms deplete oxygen levels in water, release toxins, and cause bad taste and odors. The solution is to deploy one or more MPC-Buoys that emit targeted ultrsound into the water.

#### **Algae solution**

- Prevent the growth of new algae
- Reduce TSS, pH, and chemical usage
- Safe for fish, plants, and other aquatic life

# **Designed for large water bodies**

The MPC-Buoy is specifically designed to control algae and improve water quality in large water bodies.

#### **Drinking water reservoirs**



Reduce chemical consumption, odor and taste issues.

#### **Cooling ponds**



Increase the water quality and efficiency of your cooling water.

#### **Wastewater ponds**



Control algal blooms to lower pH, TSS, and BOD levels.

#### **Hydroelectric dams**



Lower chemical consumption and improve water quality.

#### Lakes



Reduce odor problems and prevent dangerous toxins.

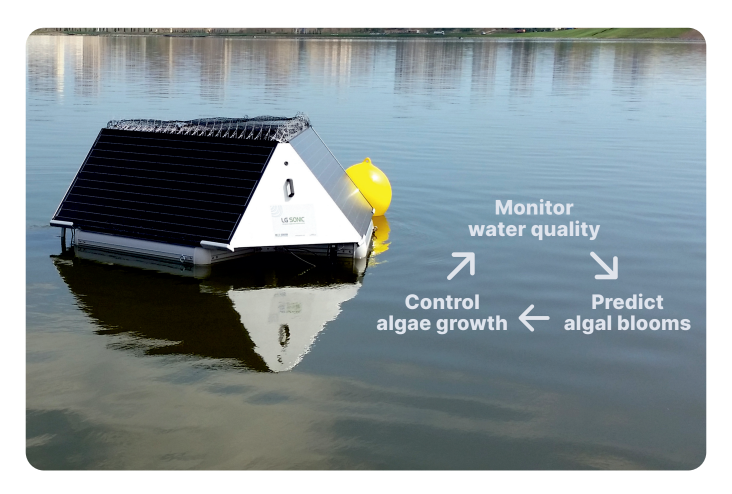
#### Irrigation reservoirs



Prevent clogging of filters and pipes of drip irrigation systems.

# Monitor, predict, and control algae with ultrasound technology

The MPC-Buoy uses low-power ultrasound to stop algal growth without harming the environment.



# 1. Monitor water quality

The MPC-Buoy provides a complete overview of your water quality by collecting the following parameters\* every 10 minutes:

- Chlorophyll α (green algae)
- Phycocyanin (blue-green algae)
- pH
- Turbidity
- · Dissolved oxygen
- Temperature

# 2. Predict algae blooms

Our database contains more than 10 years of information collected from thousands of LG Sonic devices operating around the world. It includes datapoints on different types of water bodies, algae species, seasons, etc. Our database is continually refreshed with new information, always optimizing predictive algorithms for the benefit of all our customers.

# 3. Control algae growth

Algae can become resistant to treatment methods, including ultrasound. To avoid this, we'll determine the most effective ultrasonic program for your unique situation. The program parameters will be specific for wave form, frequency, pause, and amplitude. The key to long-term results is adjusting settings before the algae mutate.

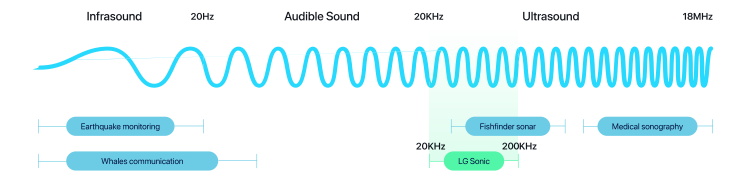
<sup>\*</sup> Additional sensors can be purchased separately

# How ultrasonic algae control works

#### **Eco-friendly ultrasonic treatment**

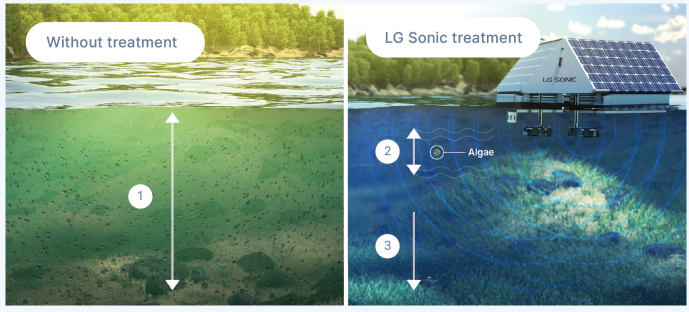
Algae blooms reduce light penetration, deplete oxygen, and release dangerous toxins, harming fish, plants, and other aquatic organisms. By controlling algal growth, LG Sonic's ultrasonic technology has the power to restore entire ecosystems.

After one year of treatment, algae levels will significantly reduce as water clarity increases, encouraging plant growth and therefore, increasing oxygen levels. Our ultrasonic treatment reduces algae blooms by up to 95%, compared to no treatment.



#### How ultrasound targets the algae

- 1 Algae move to the water surface for photosyntesis. The ultrasound creates a sound layer at the top of a water body.
- 2 The low-power ultrasound waves affect algae's vertical movement by fixing them in the water column.
- Without access to sunlight and nutrients, the algae sink to the bottom, where they decompose without releasing toxins. In time, bacteria will degrade the algae.



# **MPC-Buoy components**



#### Complete quality sensor package

- In-situ water quality sensors to provide real-time data
- $\bullet$  Monitors DO, turbidity, pH, chlorophyll  $\alpha,$  phycocyanin, and temperature
- Automatic antifouling wiper ensures optimal readings

# Get real-time water quality insights

#### Meet the MPC-View

MPC-View is an advanced web-based software. It provides a complete water quality overview of one or more water bodies.

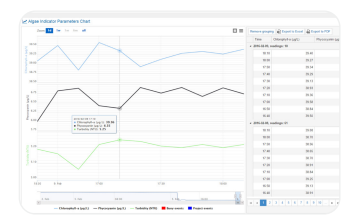
- Real-time insights into your water quality
- Integrated data visualization and reporting
- Ultrasonic programs change based on the water quality data received



#### **MPC-View software features**



- Comply with water quality regulations and standards by delivering precise data and reports
- Analyse historical data trends to identify patterns and potential issues



- Integrate with other systems and databases for a comprehensive view of water quality across various sources
- Generate detailed reports and visualisations to offer insights into water quality over time

Set up alerts for specific water quality thresholds, triggering notifications when levels are outside acceptable limits

# **Technical specifications**

# Side view

Weight: 200 kg (excl. anchor)

# Top view 254 cm

3x aluminum framed polyethylene buoy	Solar panels (3x)	
Material: Rotationally-moulded UV-stabilized HDPE	Solar cell: Monocrystalline cell	
polyethylene	Rated Power (Pmax): 250 Wp Weight: 16 kg	
Filling: Closed-cell polyurethane foam	Connectors IP67	
Buoy frame: Anodized aluminum	• Size: 158 × 81 × 3.5 cm	
Weight: 15 kg		
• Size: 120 × 60 × 20 cm		
Buoyancy capacity 270kg		
Telemetry	Data acquisition system	
GSM/GPRS	4 x analog channel (user-configurable for either 4-20mA)	
CDMA (optional)	1 x RS485 port for instruments	
Radio (optional)	1 x high frequency pulse counting channel	
GPS (optional)	• 1 SDI-12 input	
Iridium Satellite (optional)	• 3X RS232	
Battery	Solar Charge Controller	
• 1× 24 volt lithium lifepo4	Overcharge and Deep discharge protection	
Capacity: 40 Ah	lp68 Protection	
Weight: 15 kg		

#### Water quality sensor package

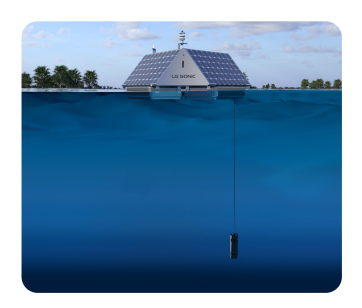
Fluorescence, including	Dissolved Oxygen	рН
anti-fouling wiper:	Optical measure by luminescence	Combined electrode
chlorophyll a, phycocyanin, turbidity	Measure ranges:	special glass, Ag/AgCl ref.
• 470nm – Chlorophyll a	• 0.00 to 20.00 mg/L	Gelled electrolyte (KCI)
610nm - Phycocyanin	• 0.00 to 20.00 ppm	• Range 0 – 14 pH
685nm Turbidity	• 0-200%	Resolution 0,01 pH
		Accuracy +/- 0,1 pH
Temperature		
Technology CTN		
Range 0°C to 55°C		
Resolution 0,01°C		It is possible to add additional sensors
Accuracy ± 0,5°C		to the water quality sensor package.
• Response time < 5 s		to the mater quanty esheet package.

# Water quality monitoring

#### **Vertical profiling system**

LG Sonic Vertical Profiler can be pre-set to take samples from a wide range of depths within a water body and measure key water parameters in real-time. Data is transmitted through 4G, radio or satellite to the MPC-View online software.

- Easy maintenance: can be done from the boat, without bringing it back to shore
- Possible to measure up to 330 ft in depth
- 50% more affordable than other Vertical Profilers on the market





#### PO<sub>4</sub> sensor

By measuring PO<sub>4</sub> in a water body, you're able to predict harmful algae blooms and you gain a better understanding of the different PO<sub>4</sub> sources in your water.

- Reliable measurements at different depths
- 2-POINT calibration with each measurement
- High durability of reagents
- User-friendly and highly customizable
- More affordable than other PO<sub>4</sub> sensors
- Operates completely autonomously
- The sensor can be supplied on a stable buoy

#### Weather station

Our Weather Station is a low-maintenance unit that enables more accurate algae bloom predictions by integrating local weather data into your MPC-Buoy and MPC-View software.

- · Real-time weather data
- · Highly customizable
- Low maintenance



#### A selection of our customers

We work together with top-level water and energy utilities.





American Water is the largest and most geographically diverse U.S. public water and wastewater utility.

To control harmful algae and eliminate foul odor and taste issues, American Water installed MPC-Buoy systems in their reservoir located in New Jersey. Amongst other positive results, the utility achieved 100% chemical reduction in the reservoir Anglian Water provides drinking water to more than four million customers and water recycling services to almost seven million.

Since the installation of the MPC-Buoy systems in Alton Water Reservoir and the implementation of additional control measures in the upstream catchment area, Anglian Water has started to see a reduction in algal blooms which minimises the extra pressure on the treatment works.





Aguas Andinas, a multi-service company in Santiago, supplies water, sewerage, and wastewater services to about 8.5 million people through its subsidiaries.

The customer values the MPC-Buoys' real-time monitoring, which provides immediate biochemical data access and water quality change alerts. This helps ensure compliance with SEA Chile regulations and safeguards employees and the water supply during crises, like extreme weather.

Maynilad Water Services, responsible for water and wastewater services in the West Zone of the Greater Manila Area, caters to over nine million people and has proactively tackled the challenges faced by Laguna de Bay.

MPC-Buoy provides real-time data on water quality, included parameters are; Chlorophyll  $\alpha$ , Phycocyanin, pH, Turbidity, Dissolved Oxygen, and temperature. With real-time monitoring, Maynilad can swiftly detect potential threats and take immediate action to uphold water quality.

### **About LG Sonic**

LG Sonic is a leader in ultrasonic algae control with a mission to restore aquatic ecosystems without the use of chemicals or other harmful pollutants. Leading the way by producing cuttingedge technologies that manage algae blooms sustainably, LG Sonic's solutions are present in over 55 countries, serving 12 industries.

For over 10 years, we've invested in research and development. Today, while striving to provide smart strategies against water pollution, LG Sonic expands its expertise to offer comprehensive solutions for surface water management, including vertical profiling, phosphate monitoring, remote sensing, and the creation of a digital twin for surface water.

100+

**60**<sup>+</sup>

**12**+

Clients

Countries

Industries served



#### **LG Sonic Headquarters**

Opened in 2011, this European venue is where we established our corporate headquarters and our R&D department. At this location we continue to improve our features and technologies in our inhouse water laboratory.

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### International offices

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## **Award-Winning Innovation**













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