#### REAL TIME MONITORING & ALGAE REMEDIATION

The SolaRaft-iQDB™provides a variety of telemetry solutions for remote, real-time monitoring. Convenient, accessible, available when you need it.

- View your water quality data online, anywhere internet is available
- Customizable charts, graphs and units of measure
- Tailor alarms, warnings and parameters to suit your needs
- Reporting made easy with simple download and sharing options

### ABOUT HYDRO BIOSCIENCE

Since 2016, Hydro BioScience, LLC (HBS) and Diversified Power International, LLC (DPI), have been pioneers of worldwide patented Ultrasonic Algae Remediation systems and technology, as proven through thousands of system installations. As stewards of the environment, with regard for public safety, HBS is driven to lower the chemical footprint. Through continued scientific research and product innovation, HBS commits to providing you, our valued customer, with ever improving functionality, guality, and affordability.

HBS IN HOUSE

MANUFACTURING

MULTIPLE

**CARRIER OPTIONS** 

TIMELY, ECONOMICAL DELIVERY

The SolaRaft-iQDB™ ships in a standard courier box at approx. 68kg (150lbs), reducing

costly delivery fees & freight delays.



# SolaRaft-iQDB™ SolaRaft-QDB<sup>®</sup>

Manufactured by Hydro Bioscience

#### BENEFITS

With SolaRaft- iQDB™ you can easily access Water Quality Data, such as: Temperature Conductivity Salinity | TDS | pH | ORP | Ammonia | Nitrates Dissolved Oxygen | Turbidity | Chlororphyll-A Blue-Green Algae | and more\*





AFFORDABLE





ACCESSIBLE

CUSTOMIZABLE

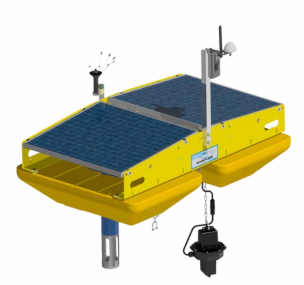
### ANYTIME, ANYWHERE

We're so sure you'll love the convenience of our real time monitoring system; we'll give you a 6month Real-Time Water Analysis Data Monitoring subscription FREE!\*\*





www.cec-online.com info@cec-online.com 800.572.3220



Algae Remediation GPS Telemetry Intelligent Water Quality Monitoring

> Putting the "IQ" in Intelligent Water Quality Monitoring



#### SolaRaft-iQDB™ INTELLIGENT WATER QUALITY MONITORING SYSTEM WITH ULTRASONIC ALGAE CONTROL

- SolaRaft-iQDB™ is buoyancy rated at 108kg (240lbs)
- System and modules designed to IP67/68 protection
- Generates and stores enough energy to power an ultrasonic algae control system

# DEPLOYABLE IN UNDER 10 MIN

#### FEATURES

High efficiency solar controller with intelligent wireless & serial communications.

High Energy Density, ultra-light weight battery with Energy Status indicator & capacity reporting.

Ample energy collection from dual highwattage solar panels and increased battery storage capacity allows the SolaRaft-iQBD<sup>™</sup> to properly power the water quality monitoring system and up to two HBS Mezzo-DB® or Quattro-DB® Ultrasonic Algae Control Transducers.

The Solaraft-QDB® buoy is also available without telemetry or water quality monitoring. Our buoy system is highly configurable for many applications.

Measures: Length: 119cm (47 inches) Width: 84cm (33 inches) Height: 43cm (17 inches)

## DELIVERED PRE-ASSEMBLED

Cellular & Serial Communications link Data broadcast includes:

- Impact/Shock Notification
- Battery Status
- Solar Panel Status
- Sensor Data
- Customizable Alarm Events
- GPS location
  - Multi-unit arrays can be programmed to deliver information to a singular cell location

Wireless and Cellular communications antenna. Coast Guard approved beacon.

High energy density, high efficiency, solar panels with flip access.

Sturdy side panels with hand lift access holes.

Lightweight, Hydro-Dynamic Instrumentation Yellow, Impact Resistant Buoy.

Multi-Sensor probe with optional UV antifouling system. Multiple arrays of monitoring sensors and sonde units available. This makes tailoring a system specifically to your application simple. While probes are tested and proven to exhibit minimal biofouling, an optional Extended Turbidity wiper is available.

Partial list of algae species affected by our patented systems: Aphanizomenon, Cyclotella, Pseudanabaena, Anabaena, Dictyosphaerium, Phacus, Aphanochaete, Fragilaria, Pinnularia, Arcella, Gloeocystis, Planktothrix, Gomphonema, Chlamydomonas, Lagerheimia, Chlorella, Lyngbya, Chroococcus, Micractinium, Spirogyra, Coelastrum, Staurastrum, Microcystis, Cosmarium, Tabellaria, Crucigenia, Nitzschia, Tribonema, Ulothrix, Botryococcus braunii, Rhodomonas minuta, Tetradesmus acuminatus, Scenedesmus quadricauda, Merismopedia tenuissima, Sphaerocystis schroeteri, Chloromonas reticulata, Navicula minima, Cryptomonas erosa, and Oocystis pusilla

