



Dimensions:	7 X 7 X 9 in. Base unit without Auxiliary Sensor Module or Battery
Weight:	10 lbs.
Enclosure:	HDPE, UR, EP materials
Rating:	Fully encapsulated enclosure can be submerged for up to 2 hours under 1m of water
Power:	Logger Input: 3.3V DC Sensor Input: 5, 10 and 12V DC Battery Packs
Battery:	Alkaline or Rechargeable Battery Packs Available
Input:	Up to 20 Sensor Channels
Data Storage:	Internal Flash Memory, 88000 Sensor Readings and 8 MG of OB flash images, Optional USB allows for Gigabytes of storage of images and data.
Sampling Rate:	User Defined: 1 Minute Minimum (Standard) 1 Second Minimum (Optional)
Alarming:	User Defined Data Point Threshold
Wireless:	4G LTE Worldwide Cellular Modem or WiFi
Software Interface:	FieldSIREN™ Proprietary Field Software (Included free with every purchase.)
Data Interface:	BlueLive <sup>®</sup> Cloud Based Big Data Hosting, FTP, Drop Box <sup>®</sup> , Google Drive <sup>®</sup>
Output Options:	RS485, LCD, Flow and Alarm Pulse

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

## **FLOWSiren<sup>®</sup> PRO**

#### OVERFLOW ALARM WITH FLOW RATE and VOLUME WIRELESS FLOWMETER

Wireless Commercial Grade Portable Flowmeter with Integrated Multimedia Vision Technology

Critical and Early Warning Alarm and Flow Sensors

Connect Multiple Sensors, up to 20 Channels

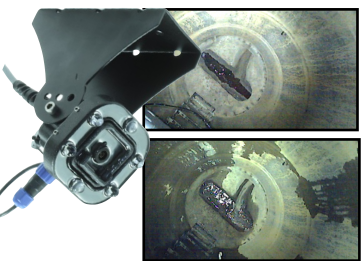
Waterproof, Impact Resistant HDPE, UR Enclosure

Modular Wireless Design allows 4G or WiFi Connectivity

#### FLOWSiren® - Get PRO

The FLOWSiren® is a multi-sensor autonomous wireless monitoring platform designed to work in the harshest conditions, delivering data to your desk every time. The built-in multi-media platform allows direct connection of our vision camera taking simultaneous pictures that correlate directly with sensor readings. Receive alarm emails with images showing the event details and severity.

Automatically upload data for analysis to BlueLive® Cloud, DropBox®, GoogleDrive® or FTP location of your choice. Future proof worldwide LTE wireless module supports multiple countries and cellular frequencies, WiFi option also supported.



#### Monitor with Vision®

Each FLOWSiren® monitor has a standardized camera port allowing you to monitor with vision® at any time. Great for overflow verification, industrial trade waste color, and Infiltration detection. Camera resolution can range from 5MP all the way down to 0.1MP, complete with user programmable compression.



Blue Siren Inc. - 3030 Venture Lane, Suite #103 • Melbourne FL, 32934 • (321) 242-0300 • <u>www.blue-siren.com</u> © 2019 Blue Siren, Inc. All Rights Reserved, MADE IN USA





## **High Level Overflow Alarm** and Surcharge Sensor **Product Specification Sheet**

Leak Proof

Shock Proof

Impact Resistant

**Resistant To Sewage And Wastewater Applications** 

Operating Temperature Range Of 32°F to 170°F

#### **High Level Alarm**

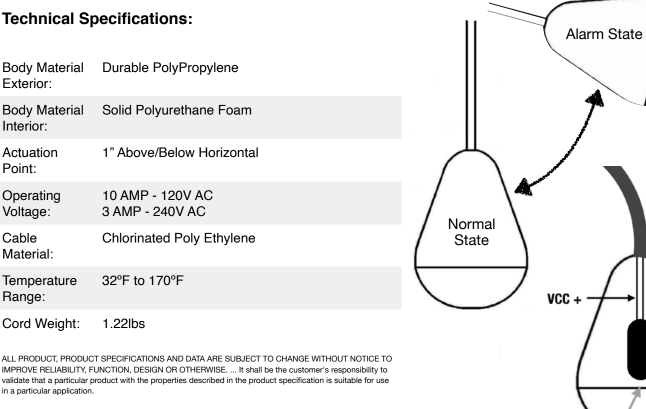
Easily monitor and send alarms when water levels reach a critical point. The internal switch activates as the float rises 1" or 5° above horizontal.

**GROUND** -

Leak-proof operation makes this sensor optimal for monitoring water and wastewater applications.

Mini and Standard sizes are available.

SWITCH



#### **Technical Specifications:**

Interior:

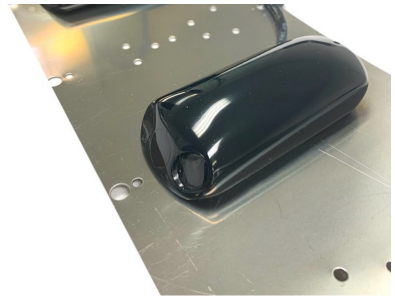
Point:

Voltage:

Cable

Range:





Pressure:	30ft (10m) 15 PSI or 10ft (3m) 5 PSI
Accuracy:	+/- 2% Laminar Flow
Input Voltage:	6-16V DC
Warmup Time:	2 seconds minimum
Resolution:	1 mm/s or 1 Hz/sec
Range:	0 to +10m/s (-6m/s optional)
Cable:	7.62m (25ft) Standard
Response Time:	4 digital samples/second
Serial Output:	UART - TTL, RS485, Hz
Baud Rate:	4800
Depth Output:	0 - 5V
Depth Accuracy:	5PSI (+-) 1mm or 15PSI (+-) 2mm
Burst Height:	> 100ft (15PSI)
Redundancy:	Multiple Sensors can be used simultaneously using Dual Wave technology
Linearity:	+/- 0.15%

## **AV Flow Sensor** DUAL-WAVE Ultrasonic Doppler Velocity

**Fully Submersible** 

Dual-Wave Doppler Technology

Averaging Algorithms Applied

Doppler frequency is proportional to the speed of water in m/s

#### **Dual-Wave Velocity**

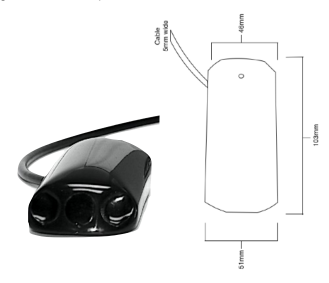
The Blue Siren Dual-Wave Velocity (AV) Sensor uses the Doppler effect to measure velocity using acoustic technology.

This AV sensor contains both pressure-depth and velocity sensors that are highly sensitive and accurate and provide you with data you can count on.

All electronics are encapsulated within the sensor housing.

Velocity is output via serial digital data stream and depth is output via an analog 0-5V signal.

Dual Wave Technology utilizes dual transmitters, filling the flow stream with more sounds waves, reaching a greater acoustic profile.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE.... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

# BLUE



#### **Technical Specifications:**

Pixel Resolution :	2592×1944 (Default), 2048×1536, 1920×1080, 1600×1200, 1280×960, 1024×768, 800×600, VGA, QVGA, 160×120
Sensor:	1/4" CMOS
Baud Rate:	115200bps (default), 19200bps, 38400bps, 57600bps, optional
Angle of View (FOV):	60 degree (default), 120/90/45/30/15/8 degree Optional
Focal Length:	3.6mm (default), 2.8mm/6mm/8mm/ 12mm/ 16mm/25mm Optional
White Balance:	Automatic
Operating Temperature:	-4°F-140°F
Sample Rate:	Minimum 1 minute
Auto Gain Control:	Automatic
Exposure:	Automatic

## INDUSTRIAL 5MP VISION SENSOR

5MP Camera Sensor with High Output LED Ring

Multiple Resolution and Compression Settings

Maximum 5MP resolution

Bult-in Compression

**Encapsulated Electronics** 

#### Monitor With Vision®

The Blue Siren® 5MP high output LED Camera Sensor is great for thousands of applications: sewer pipes, grease clogging, inflow and infiltration problems, monitor storm grates and implement camera based infrastructure security.

Automatically store images and send them to any server or website. Subscribe to the BlueLive® Database and see your images as they upload. Sensor readings automatically correlate with image time stamps, allowing more in-depth analysis of system conditions.

The Camera Sensor is constructed using impact resistant urethane and encapsulated using optically clear epoxy. Air is fully vacuumed out of each sensor leaving no room for condensation or moisture.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.



### **DATA MANAGEMENT** Wireless Cloud Delivery and Data Analysis

View and Analyze Real Time Data

Automatic Delivery to Hosting Provider of your choice, DropBox®, Google Drive®, FTP, email, BlueLive®

**Batch View Line and Scatter Plots** 

Manage Large Networks

Multiple End Users, No Additional Fees

#### FLEXIBLE DATA PLAN AND DELIVERY OPTIONS:

Automatically upload monitor data to BlueLive<sup>®</sup>, DropBox<sup>®</sup>, GoogleDrive<sup>®</sup>, email, or a FTP location of your choice. The internal worldwide 4G LTE wireless module supports multiple countries and cellular frequencies. In addition, WiFi connectivity options also available for infrastructure implementation. Provide your own SIM card and cellular network or have Blue Siren provide one for you. Blue Siren has low cost options on major networks such as AT&T<sup>®</sup> and Verizon Wireless<sup>®</sup>.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. ... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.