# HIGH WATER SENSOR SIGN ALERT™ SYSTEM

Solar Lighting International's Sign Alerts<sup>™</sup> with the High Water Sensor is ideal for locations that are prone to conditions where flooding can occur resulting in traffic accidents or emergencies. With Solar Lighting International's High Water Sensor; drivers are warned of flooding conditions well before they encounter the area.

The operation is simple. When the water level rises above the sensor the High Water Sensor activates the Sign Alert's LEDs, causing them to flash to caution drivers. The system is deactivated once the water level lowers below the sensor.





## HIGH WATER WHEN FLASHING



# FEATURES

- Automatic light output for maximum efficiency
- ▶ Weatherproof enclosure
- Super bright LEDs
- Simple installation
- Solar powered
- Visible day and night
- Smart solar charger
- Compact battery box

## HIGH WATER WHEN FLASHING

# HIGH WATER SENSOR SIGN ALERT<sup>™</sup> SYSTEM

#### **Reflective Sign**

High intensity signage and MUTCD compliant. Can be upgraded to Diamond Grade.

### **Ultra-Bright LEDs**

Sign Alert's ultra bright LEDs are some of the brightest in the industry and are completely weather proof. The LEDs will adjust brightness according to available light in order to conserve energy and battery life and maximize brightness. They allow for adjustable flash rates from 50/50 to 90/10 duty cycle.

#### **Solar Powered**

With solar technology, this system can virtually be placed anywhere. With the "off the shelf" 18 amp battery and smart controller housed behind the 20 watts solar panel, installation is a snap.

#### **High Water Sensor**

High Water sensor detects the first sign of rising water levels and triggers the LEDs to flash in order to warn drivers to use caution in the areas with high water levels.

#### **Solar Panel**

Solar Lighting International, Inc. utilizes the most up-todate solar and electronics to maintain power levels through rain, shine, sleet, or snow.

## **Control Cabinet/Battery**

Construction: Aluminum Mount: On pole or under solar panel Seal: Weather Resistant Access: Side-Hinged Lockable: Twist Lock or Slam Lock Design: Clean and Simple for Easy Maintenance Battery: 12 volt Sealed. Available locally.

#### **Signal Head Housing**

Size: 12" Material: Polycarbonate or aluminum Color: Black, Yellow, or Green Visor: 360 degree Cap Quantity: 2

## **LED Signal**

**Color:** Amber **Seal:** Weather resistant **LED Bulbs:** 2 - Meets ITE Standards







HIGH

WATER

WHEN

LASHING

Shown with optional signage and Round Aluminum Crash Tested Pole

**Solar Lighting International, Inc.** www.solarlightingitl.com

# HIGH WATER SENSOR SIGN ALERT™ SYSTEM with RRFB



# (Rectangular Rapid Flash Beacon)

Solar Lighting International's' Rectangular Rapid Flash Beacon (RRFB) is a device using LED flashing beacons in combination with daSVi Sk warning signs to provide a high-visibility strobe-like warning to drivers when daSVi Sk i SfVd[efaa Z[YZ fa eSXVk bSee

### **Potential Benefits:**

- RRFBs are a lower cost alternative to traffic signals
- RRFBs stutter flash may elicit a greater response from drivers than traditional methods.

#### **SOLAR POWERED TECHNOLOGY**

- Solar allows the system to operate virtually anywhere
- Most up-to-date solar technology and electronics
- Maintain power levels through rain, sleet, heavy snow or strong winds
- Built-in blocking diode prevents the reverse flow of electricity
- Heavy-duty aluminum frame for weather-resistant performance
- Control Box all aluminum construction protects contents from the elements
- Clean design for easy maintenance

#### **CONTROL CABINET**

- Located under the solar panel at the top of the pole prevents tampering
- All aluminum, secure, weather-tight construction
- Lockable latch available

#### **CROSSTALK CONTROLLER**

- Advanced, Solar-Powered Lighting Controller
- Designed for multiple traffic & safety applications including school zone safety systems, pedestrian systems, speed/radar systems and more.
- Solar power and short-range wireless connectivity provides more functionality and flexibility than traditional "wired" systems.

#### **REFLECTIVE SIGN MATERIAL**

- High intensity signage
- MUTCD compliant
- Can be upgraded to Diamond Grade.

#### RRFB - Rectangular Rapid Flash Beacon

Used to provide a high-visibility strobe-like warning to drivers RRFBs are activated to flash wirelessly





Simple, Clean Designed Control Box



CrossTalk Advanced Controller



RRFB uses ultra-bright LEDs for maximum visibility



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