

Sign Alert™

High Water

K&K Systems' Sign Alerts™ can be equipped with a high water sensor that is ideal for those locations that are notorious for high water conditions that could cause traffic accidents due to the roads being flooded. With Sign Alert and the high water sensor attachment, accidents are kept to a minimum in those areas because drivers are cautioned of road conditions. The operation is simple: the high water sensor activates the Sign Alerts LEDs when the sensor detects high water levels above the sensor, and the system is deactivated once the water level lowers below the sensor.



Features

- Automatic light output for maximum efficiency
- Weather proof enclosure
- Super bright LEDs
- Ultra slim design
- Simple installation
- Solar powered
- Visible day and night
- Smart solar charger
- Compact battery box

Sign Alert™

High Water

Solar Powered

With solar technology, this system can virtually be placed anywhere off the grid. With the "off the shelf" battery and smart controller housed behind the 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.

Reflective Sign

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

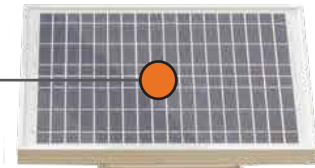
Ultra-Bright LEDs

Sign Alert's ultra bright LEDs are one 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. Adjust the flash rate from 50/50 to 90/10 duty cycle.

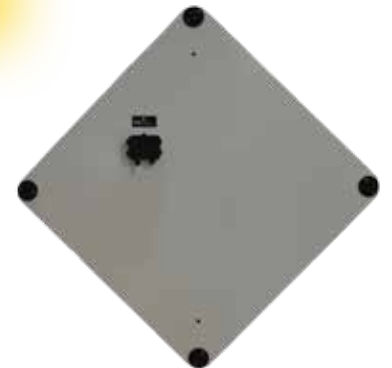
- All controls hidden behind solar panel
- Off the shelf battery
- Smart controller
- Light weight design
- Multi-stage battery charger
- Maximum power point tracking
- Adjustable duty cycle



Compact Battery Cabinet



*Shown on Round aluminum pole.



All wires are completely hidden in the routed out, enclosed back of the sign to ensure protection