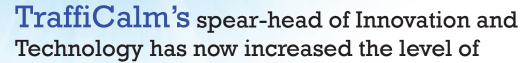


# Wrong - Way Flertgen 2



## Wrong Way Driver Detection.

- Red LED Flush-Mounted Flashers
- Scalable for Expansion
- Multi-Level Wrong Way Driver Detection, Confirmation and Video-Capture
- TC Connect WiFi Set-Up Wizard
- First Responder Notification
- Various Notification Triggers
- Data Collection:
  - Wrong Way Drivers
- System Status / Health Monitoring:
  - Vandal Detection
  - Charging & Battery Health



#### HOW?

Through System Collaboratiton Technology

Our Systems Detect...
Our Systems Talk...
Our Systems Listen...

Reaction is Immediate





Wrong Way Alert currently being used in:

ARIZONA
CALIFORNIA
COLORADO
IDAHO
MAINE
MICHIGAN
N. CAROLINA
OHIO
TEXAS

# Wrong (Way Flertgen 2





Detectors play an immediate first line of defense to detect a Wrong Way Offender.

One or more detectors may be used depending on the situation. Each detector (front line or confirmation) scans an area that it divides into three zones. When zone one is penetrated flashers start on all signs and other detectors get put on notice. When zones 2 and 3 are penetrated an additional notice is sent to collaborative detectors, triggering the capture of video or photos and priming a confirmation detector.

When a confirmation detector is used, further validation will be done before notices are sent to first responders





#### **Confirmation Detector**

receives and validates immediate notification of the Wrong Way Offender from the front line Detectors.

Upon validation,
Confirmation Detector
will Video-Capture and
notify First Responders
via e-mail and/or Smart
Phone notification
of the Wrong Way
Offender.

Confirmation Detector w/Modem and Camera







### **Wrong Way Alert Warning System**

#### **FEATURES**

- Easily mounted to existing R5-1a Wrong Way signage
- Scalable to maximize adaptation to diverse roadways
- System consists of 3 basic components:

Red LED Flush Mounted Flashers Radar Detection and Flasher Units

Power Source: Solar or AC

- All components assembled as a group. Each group is programmed to allow wireless Mesh-Net collaboration with each group member ... eliminating
- False Calls.
- Doppler Radar Based FMCW detection
- Low power requirement, 20W and 60W solar option available
- Fast installation to minimize ramp / road closure
- TC Connect WiFi Set Up Wizard Software included
  - High Resolution Camera records Video or Stills

## Detection Unit Specifications

#### **Power Specifications:**

**Battery or AC Power** 

#### **Communications:**

#### **Collaboration between Group Members:**

Wireless Mesh-Net (Device 2 Device) communication, 1000 - 1500' range, repeatable signal for long range communication. Group identity selectable by channel, network ID, or subnet ID. DSSS transmissions on selectable channels, configurable network ID code, network message ID codes and configuration software level password. Direct notifications for Wrong Way Alert Only.

#### **Alert Notification:**

Cellular Modem for live email and smart-phone notification. CDMA compatibility, Antenna 1/2 Wave Omni 2.3dB gain, or ethernet connection.

#### **Data Logging:**

Time stamped events - wrong way violation, system monitoring report, component power status, impact detection.

Standard MUTCD R5-1a Aluminum Sign







### **New and Exclusive Back-Lit Signs**

- 6000 Series Aluminum Housing
- ASTM Type IX Retroreflective Sheeting (Sign Legend and Background)
- 60,000 hrs to 70% of initial brightness
   580 Lux, spread evenly across the sign face
- Legend / Background contrast ratio: 4:1
   minimum
- MUTCD Clearview Font
- Accepts Pelco SE-5015 or SE-5146 Sign Mounting

Backlit Signs are Paired with LED Enhancement Ring for maximized warning, cutting through impairment and distraction





- / Digital video over cellular network
- Alarm events automatically trigger video clips to be emailed to all authorized users
- Only true emergency events deliver video clip of one direction of traffic
- No need for expensive data plans as the system only sends video when an event occurs

- Low power consumption allows for remote installation with solar energy
- Wrong Way Alert Gen 2 is also compatible with Applied Information GLANCE™ Monitoring System







TraffiCalm's Set Up Wizard allows for easy configuration of your Wrong Way Alert System through a WiFi connection. No Internet Required!

The Set Up Wizard will provide a platform for dedicated and specific points of detection, eliminating ambient noise or undesired vehicle detection.

With this new system of radar detection, the user / installer will simply point the camera, which also points the radar in the direction of potential violators.

Entering the information in the required fields will complete the final system setup and establish the "exact" field of detection.





# From the Streets to the Cloud

## Live Notifications on Any Device, Anywhere





Distributed By:



5676 E Seltice Way Post Falls, ID 83854 sales@TraffiCalm.com

www.trafficalm.com 855.738.2722