



## PRODUCT APPLICATIONS

Solar Powered Flashing LED Wrong Way Sign can be used to warn drivers about the safety conditions of the road ahead

# SOLAR POWERED FLASHING WRONG WAY SIGN

- Our bright LED flashing Wrong Way
   Sign is part of a solar traffic safety
   series
- This sign's bright flashing LED lights and reflective 3M material can be seen from over 2500ft and makes for a great addition for safety of drivers
- Made with an aluminum alloy board and solar board to MUTCD (R5-1A) specifications
- Sign has a rechargeable battery and mountable solar panel that makes this product energy efficient and easy to use in locations where there in sunlight

### **INCLUDES:**

- SIGN
- SOLAR PANEL
- MOUNTING HARDWARE
- INTERNAL BATTERY BACKUP

**DOES NOT INCLUDE POLE** 



## **PRODUCT SPECIFICTIONS**

**TYPE:** Solar Powered Flashing LED Wrong Way

Sign

**PRODUCT CODE: WRW** 

**BATTERY POWER:** Lithium Battery

7.4V/4400AH

WORKING TIME: After one full charge, 5-7

consecutive days

WORKING MODE: 12 Hours Per day or 24 hours

per day, flashing or constant optional

**CHARGE TIME:** 4-5H

DIMENSIONS: Rectangle 30" X 18", 36" X 24",

or 42" X 30"

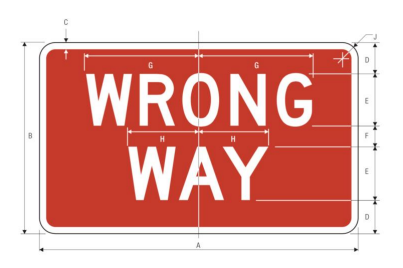
**LED COLOR: Red** 

SIGN COLOR: Red

IP: None

**BATTERY LIFE SPAN: 3-5 Years** 

WORKING TEMPERATURE: -20 to 150 °F



R5-1a WRONG WAY

	Α	В	C	D	E	F	G	Н	J
	30	18	.625	3	5 D	2	11.063	6.688	1.5
C	36	24	.75	4.5	6 D	3	13.313	8.063	1.5
	42	30	.875	5	8 D	4	17.75	10.75	1.875

COLORS: LEGEND — WHITE (RETROREFLECTIVE)

BACKGROUND — RED (RETROREFLECTIVE)

## **MUTCD GUIDELINES**

The WRW adheres to the MUTCD Standards found within MUTCD Guidelines Section 2A.07 for Retroreflective and Illumination

- Illumination of a sign by Light emitting diodes (LEDs)
- Sign Element to be Illuminated: (1) Symbol or word message (2) Portions of the Sign border
- LED's are placed within 1 border unit of border and within words
- LED's are red in color
- LED's are within 1/4" in width
- LED's flashing at a rate of 50 times per minute
- Background of sign is standard 3M reflective engineering grade material