

BlinkerSign® High Speed Overheight Warning System

Features

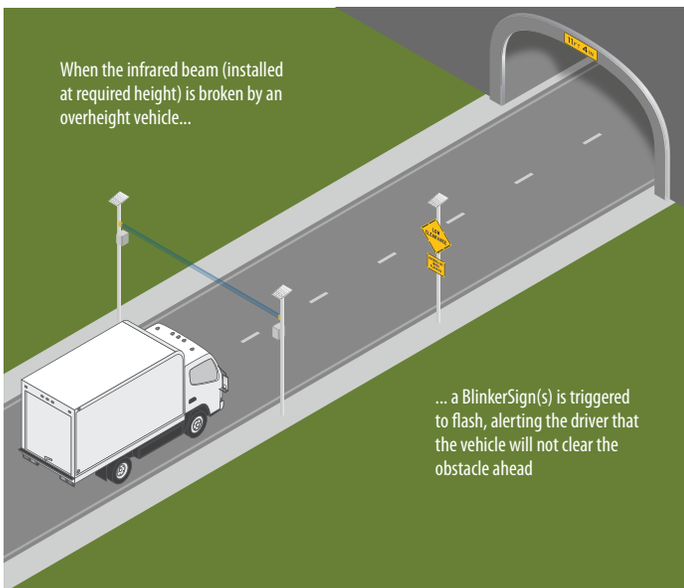
- BlinkerSign® Flashing LED Signs warn drivers day and night and in all weather conditions
- Works independently of power grid, effective even during power outages
- Detects overheight vehicles which triggers BlinkerSign® LED Signs to warn drivers
- Sensor height tailored to each system

Applications

- Low bridges
- Tunnels
- Weigh stations
- Underpasses



Specifications	
Input Power	115VAC +/- 10%
Alarm Output	Two dry relay contact closures, Form C, contacts rated 115VAC 10A and protected by 8A circuit breakers.
Fault Output	Dry relay contact closure, Form C, contacts rated 115VAC 10A and protected by 8A circuit breakers
Alarm Time	Adjustable by customer from 1 to 30 seconds. Other options available.
Electronics	Sensors are NEMA 6P enclosure rated. Printed circuit board for years of reliable operation.
Effect of Ambient Light	10,000 foot candles for red detector. Very high noise immunity of IR detector.
Maximum Range	700 feet. Suggested maximum range of 200 feet to allow for bad weather and lens contamination.
Direction Selection	Selection switch. No tools or adjustment required.
Alignment	Two green LEDs and GO-NOGO meter provided for alignment. No special tool required.
Reaction Speed	1 mph to 75 mph for 2.5 inch diameter object 1 inch above the height of detection.
Counter	Records the number of activations.



Transmitter



Receiver

1-800-236-0112 www.tapconet.com

