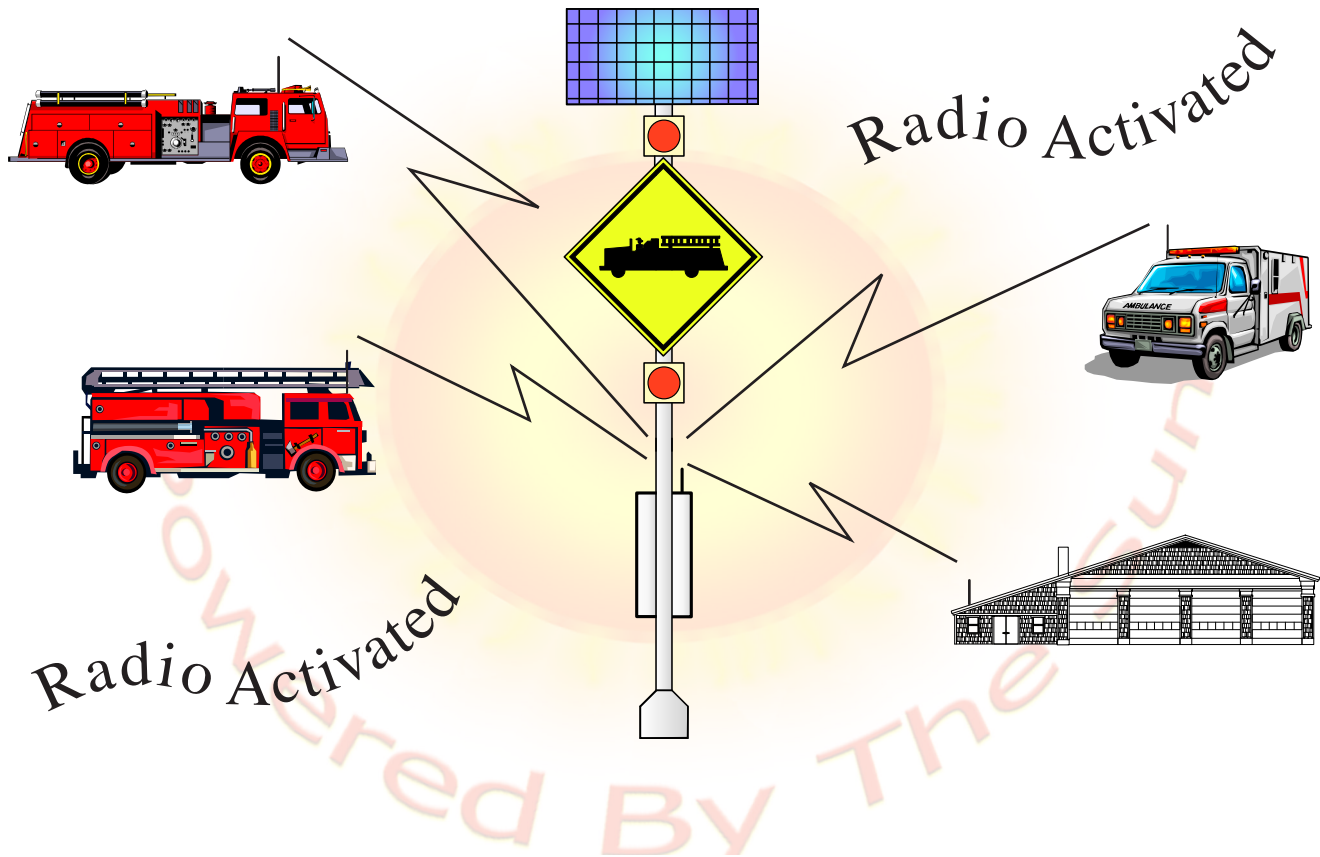


Remote Control Warning System



The Remote Control Warning System (RCWS) is a low cost solar powered warning signal system. The activation is done remotely from wireless radio transmitters located in either the station house or directly from the emergency vehicles. The RCWS requires no costly electric hook-up and eliminates recurring utility bills. These self contained systems install easily and are designed to operate through extended periods of inclement weather by power supplied from the battery bank. The battery bank is recharged by solar panels providing, efficient, dependable operation.

The use of the RCWS system now allows the installation of warning lights at remote locations where extremely high installation cost formerly precluded their use.



Remote Control Warning System

SPECIFICATIONS

- 12 VDC Crystalline Silicon Solar Panel
- NEMA 3R Aluminum Enclosure For Batteries And Control Electronics
- Meets MUTCD/ITE Visibility Specifications
- Automatic Intensity Control Maintains Constant Lamp Output Regardless Of Varying Battery Voltage
- Autotrak Monitors Ambient Light 24 Hours Per Day, To Ensure Maximum Efficiency
- Low Voltage Disconnect Protects Batteries From Over Discharging
- Energy Efficient LED Lamps
- 5,000 ft. Line of Sight Radio Range
- Operating Frequency 27.255 MHz
- User Selectable Operating Codes

FEATURES

- Solar Power
- Self Contained
- Top Mounted Solar Panel
- System Flexibility
- Extended Autonomy

BENEFITS

- No Electric Bills
- No Operating Costs
- Assures Dependable Operation
- Low Installation Costs
- Environmentally Friendly

For More Information & Pricing
Please Contact:

Marbelite Co., Inc.
1913 Atlantic Ave.
Manasquan, NJ 08736