

*Another innovative idea
from
LightGuard Systems, ® Inc.*



“Active Stop”™
Patent Pending

LightGuard Systems, Inc.
2292 Airport Blvd.
Santa Rosa, CA 95403
(707) 542-4547
www.lightguardsystems.com

NOW APPROVED BY CTCDC FOR EXPERIMENTATION IN CALIFORNIA!
ALSO UNDER FHWA APPLICATION TO EXPERIMENT!

LightGuard
Systems,® Inc.



“Active Stop™”
System

**"Pursuing Safety
Through Technology"**

Why an Active Stop System?

The LightGuard Systems Inc. "Active Stop" System increases driver awareness of the impending requirement to **STOP** by providing an on-demand visual queue created by imbedding multiple high intensity red LED light modules into a standard stop sign.

These high intensity, red LED light modules are activated by the approaching vehicle, at a pre-determined distance from the stop sign that will alert and allow the motorist to observe, react and safely stop their vehicle.

Consider this problem solver!

For use when a standard traffic control device is not warranted, due to situational or economic issues.

- Alerts the motorists!
- Fully self-contained
- Solar or AC powered
- Automatic detection of vehicles
- Low cost alternative to more expensive traffic control measures.



Each year, more than 1.8 million crashes occur at intersections.

LightGuard
Systems, Inc.

Founded in 1994, LightGuard has focused its efforts on the development of a family of traffic safety devices and has cooperated with various state, regional and federal agencies in the rigorous testing and evaluation of its products.

Only LightGuard Systems® products have stringently met the industry professionals advice of the California Traffic Control Devices Committee.