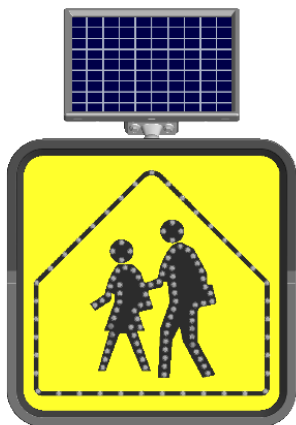




SOLAR POWERED LED SIGNS



Self Contained Flashing LED Signs

GEOVISION[®] Solar LED SIGNS

LED solar signs are transforming and modernizing our roadways by providing dual visibility signalization increasing safety and awareness. GEOVISION[®] provides self contained LED signal system that requires no maintenance. Ready to work out of the box, all you need is a pole. Simply mount the light-weight LED sign to a new or existing pole, plug in the solar panel cable and turn on.

FEATURES

- Solar powered
- LED's with optic lenses
- Maintenance free
- Built in light sensor
- Automatic ON & OFF
- Adjustable 360° / 45° solar panel
- Lightweight 22 lbs
- Mounting brackets included
- Universal mount



GEOVISION[®] Solar LED SIGNS are ready for mounting right out of the box. Includes universal mounting brackets for all pole applications



EV1

EV2

EV3

EV4

EV5

RECOMMENDED USAGE

- Identify crosswalks
- Dangerous turns
- Merging lanes
- Stop lines
- Safety illumination awareness
- Advanced work site warning

All GEOVISION[®] solar panel are built with a light sensor that automatically turns the sign on at dusk and shuts it off at dawn. When in operation, the sign will flash for 200 hours on a full charge that continuously renews with natural daily sunlight. Signs are completely sealed eliminating maintenance. LED signs are manufactured with reflective film for day and night visibility accented by high power LED's, with optic lenses for maximum visibility and advanced safety awareness.

Light Modes: Dusk to Dawn Flashing
24 Hour Flashing

PART Ref	DESCRIPTION	DIMENSIONS
EV1-11862-FL-S	LED School Crossing	24" x 24"
EV2-11861-FL	LED Pedestrian crosswalk	30" x 30"
EV3-11860-FL	LED Stop Sign	24" x 24"
EV4-11835-FL	LED Men working sign	24" x 24"
EV5-11834-FL	LED Arrow	24" x 24"

eNdoto[™]

US REFLECTOR
MDS BARRIERS

SIGNAL SERVICE
PHALANX SAFETY

STEPGLOW
GEOVISION

"Our expertise includes products and systems for roadways and bridges, transit systems, tunnels, waterways and parking lots; for education, cultural and medical facilities; for parks and recreation areas; for residential and commercial properties; as well as vehicle and equipment lighting."

eNdoto[®]

43 Franklin Street * E. Hartford, CT *06108

Tel: (860) 289-8033 Fax: (860) 289-8035

www.eNdotoCorp.com