



LaneLight Guidance *Systems*

Curve Warning
Tunnels & Bridges
Dynamic Lane Control



In-road warning lights enhance lane guidance, offering clear visibility, promoting road safety, minimizing accidents, and ensuring efficient traffic flow

SPECIFICATIONS

THE WORLD'S MOST ADVANCED IN-ROAD LED MARKING SYSTEMS

LaneLight markers produce a bright, daytime-visible light focused directly in the driver's line of sight, clearly indicating the curve, hazard, crosswalk, variable lane, or lane edge. This requires no interpretation by the driver and the increased visibility results in enhanced safety proven to be far more effective than warning beacons or signage.

LaneLight markers emit >3.5 million candela/m² 3000ft daytime visibility—by far the highest light output of any in-road light module available for true daytime visibility.

Intelligent features such as addressable chips and special logic controllers provide functions such as fog or tunnel traffic pacing, traffic allocation, and in-road variable message signage (VMS).

- ◆ Flat profile on the road, suitable for snowplows and bicycles
- ◆ Maintenance-free design
- ◆ Automatic night dimming
- ◆ Standard or enhanced flashing options
- ◆ A variety of activation devices
- ◆ Environmentally friendly
- ◆ Low power consumption
- ◆ Solar power alternative for sustainability
- ◆ Cost-effective solution

