



BUS ALERT

Wireless, automatically activated LED signs preceding each school bus stop to protect our children





OVERVIEW

LED-enhanced school bus stop signs improve driver response time, leading to safer neighborhoods and reduced traffic incidents around school zones, especially during hightraffic morning and afternoon hours

BUS ALERT

On the school bus, the controller's antenna automatically sends out a radio signal, which is picked up by the receiver built into the **School Bus Stop Ahead** sign placed in advance. This activates the sign and starts the flashing sequence.

The system is pre-programmed to ensure the lights flash for a set amount of time—typically covering the time the bus stops for students pick-up or drop-off. This automation keeps the lights flashing consistently during that period, alerting traffic to the presence of a stopped school bus, improving visibility and safety, and ensuring compliance with regulatory guidelines.



The LEDs begin flashing when the bus passes the sign, and turn off after a preset phase.

OVERVIEW

LED-enhanced school bus signs improve driver compliance by increasing visibility and reaction time, particularly in low-light or adverse weather. By capturing attention more effectively, these signs help prevent sudden stops or missed warnings, reducing accidents by up to 50% near bus stops. This added safety measure is vital for protecting children as they board or exit the bus.

▶ 5 year limited warranty for defects in manufacturing, factory assembly and materials only; excludes batteries damage caused by incorrect installation, vehicles, or vandalism.

KEY BENEFITS

- ◆Increased Visibility: LED lights make the sign more noticeable, especially in low light or bad weather conditions.
- → Improved Reaction Time: Drivers are more likely to slow down earlier due to the bright, eye-catching LEDs, indicating an active bus stop.
- Enhanced Safety: Greater visibility reduces the chances of accidents involving children at the bus stop.
- Improved Traffic Flow: Encourages smoother traffic management around school bus stops, minimizing disruptions during pick-up and drop-off times.
 - Sustainable Energy Source: The solar panel enables energy-efficient operation, decreasing dependence on traditional power sources and reducing environmental impact.

1-866-466-4836 info@lanelight.com