



SAFE SITE USA

Common Applications

- **Construction Sites:** Ensuring pedestrian safety near vehicle entry and exit points.
- **Event Venues:** Managing pedestrian awareness in busy loading or service zones.
- **Residential Complexes:** Alerting pedestrians of vehicles leaving driveways or parking areas.
- **Commercial Properties:** Enhancing safety in driveways or delivery zones.
- **Industrial Facilities:** Improving vehicle and pedestrian interactions in work areas.
- **Schools and Campuses:** Boosting safety near gates or parking exits during busy times.

Clear Path

Driveway

The ClearPath system is an innovative safety solution designed to alert pedestrians when a vehicle is exiting a gate or driveway. Perfect for construction sites and events, ClearPath enhances safety by providing real-time alerts, ensuring pedestrians are aware of vehicle movement in high-traffic or restricted areas. It can operate manually or via proximity for added flexibility and convenience. This system is ideal for improving overall site safety and reducing accidents, offering a reliable and efficient solution for managing vehicle and pedestrian interactions.

POWER REQUIREMENT**110 Volt AC - 5 AMP - 50HZ/60HZ****POWER CONSUMPTION****5 Watts****DIMENSIONS****Fixture 10" Wide x 8" High X 4"-6" Deep****WEIGHT****11 lbs**

CLEAR PATH DIMENSIONS

