



HAWK CROSSWALK SYSTEMS

Compelling solution for enhancing pedestrian safety while minimizing environmental impact.





OVERVIEW

Comparable compliance to fully signalized crosswalk systems at a fraction of the cost. Complete Plug & Play system packages allow for a quick install. Optional AC configuration.

HAWK Crosswalk Systems



Typical HAWK Crosswalk System reference drawing.

By harnessing clean renewable energy from the sun, the system minimizes reliance on traditional grid power, reducing environmental impact and operating costs. This sustainable approach aligns with modern engineering principles and promotes a greener transportation infrastructure.

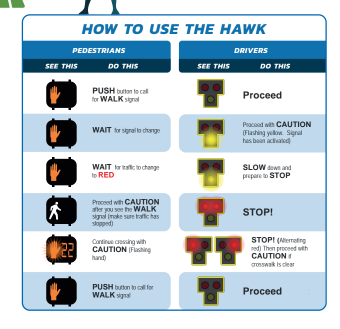
The incorporation of solar power enhances the HAWK system's reliability and resilience. In areas with limited grid access or during power outages, solar-powered HAWK Crosswalk Systems continue to operate, ensuring uninterrupted pedestrian safety. This feature is particularly valuable in remote locations or during emergency situations.

- ◆Reduces carbon footprint
- Promotes renewable energy adoption
- Lower maintenance costs
- Enhanced Grid Independence

The HAWK (High-Intensity Activated crossWalk) Pedestrian Crossing System represents a significant advancement in pedestrian safety infrastructure. By utilizing innovative technology and a user-friendly design, the HAWK system enhances visibility and reduces the risk of pedestrian-vehicle collisions.

Engineered with safety in mind, the HAWK system employs a multi-phase activation sequence that clearly communicates crossing intentions to drivers. The system's distinctive flashing beacons and illuminated signs provide optimal visibility during both day and night, significantly improving driver awareness and yielding compliance.

> Furthermore, the HAWK Crosswalk System can be seamlessly integrated with solar power technology.



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