



HAWK CROSSWALK SYSTEMS



Compelling solution for
enhancing pedestrian
safety while minimizing
environmental impact.

OVERVIEW

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



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



HOW TO USE THE HAWK

PEDESTRIANS		DRIVERS	
SEE THIS	DO THIS	SEE THIS	DO THIS
	PUSH button to call for WALK signal		Proceed
	WAIT for signal to change		Proceed with CAUTION (Flashing yellow. Signal has been activated)
	WAIT for traffic to change to RED		SLOW down and prepare to STOP
	Proceed with CAUTION after you see the WALK signal (make sure traffic has stopped)		STOP!
	Continue crossing with CAUTION (Flashing hand)		STOP! (Alternating red) Then proceed with CAUTION if crosswalk is clear
	PUSH button to call for WALK signal		Proceed