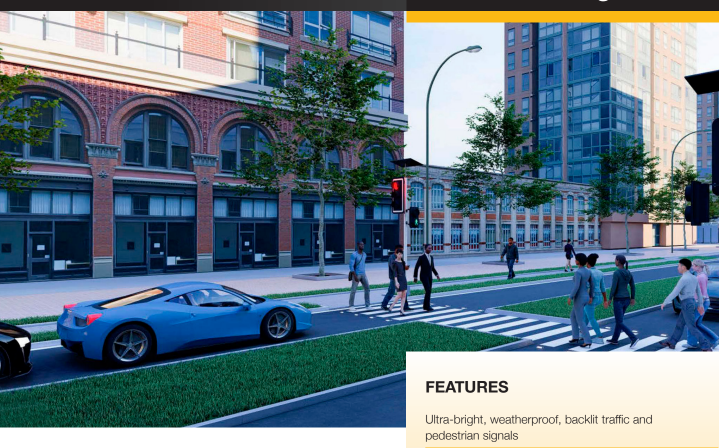


# Solar Pedestrian Crossing System with Traffic Lights



The Solar Pedestrian Crossing System with Traffic lights is designed to improve pedestrian safety by controlling vehicle traffic approaching the pedestrian crossing and advising pedestrians when it is safe to cross. The System is a similar in operation to a standard pedestrian crossing/traffic light System without wiring between Systems or the requirement to trench to run power. The entire System is powered by a high quality solar powerbank mounted atop the same post as the signals and activation button/PIR. The two mounting posts, push buttons/ PIR, solar powerbanks, signals and optional road studs are independent standalone Systems. The connection between both sides of the crossing is wireless. Push button or touch less activation on either side of the crossing begins the System programmed operation. After activation the traffic light change from green to amber to red. The pedestrian Symbol changes from a red, standing to a green and walking Symbol advising the pedestrian to cross. The timing between all process steps is programmable to allow customisation to your site.

Luminaire Height	2.1 - 3m
Lumen Output	Variable
LED Output	Variable

Pedestrian and traffic signals time and mode of operations are programmable

Dramatically increase the crossings visibility and improve the safety of pedestrians

All component modules are solar powered and wirelessly connected

96 hours autonomy

IP67 Waterproof design

Impact resistant signal case and faces

High visibility animated signal faces

Simple plug and play installation

Efficient and effective visual enforcement Lockable battery and component enclosure Portable or fixed versions available

2 year warranty for faulty workmanship or component failure not influenced by external means.





## Solar Pedestrian Crossing System with Traffic Lights

## Specification



#### **Applications**

Roadways | Construction Zones | Distribution Centres

#### **Technical Data**

Signal Faces	300 Dia
Signal Face Material	High Impact Polycarbonate
Display Colour	Red/Amber/Green
Solar Panel Wattage (STD)	80W
LED Output	Variable
Lumen Output	Variable
Battery Type	Lithium - Ion
Battery Specifications (STD)	60Ah 12v(720Wh)
Autonomy > 5	Nights, Setting Dependant
Light Source	SMD LED
Recharge 6 Ho	urs (interaction dependant)
Mounting Height	2.1 - 3m
Mounting Height Standard Mounting (STD)	2.1 - 3m Galvanised Steel Column
Standard Mounting (STD)	Galvanised Steel Column

### **Mode of Operation**

Push button or touchless PIR (Passive Infrared) activation on either side of the crossing begins the system programmed operation.

