



## Atlas Sensor Solar Street Light (20W)

---

The Atlas Sensor Solar Street Light is a reliable, energy efficient street light suitable for illuminating paths, walkways, carpark, roads, and the like. This light is simple to install and there are compatible poles available to order with simple, yet effective mounting systems.

All Star 8 solar lights maximise battery life and charge life because they incorporate adaptive lighting, variable frequency and temperature control patented technologies.

- ✓ Easy installation.
- ✓ 3 lighting modes.
- ✓ 3-year product warranty (battery included).
- ✓ 7+ nights of continual lighting per charge.
- ✓ Simple pole mounting system.
- ✓ PIR motion/proximity sensor.
- ✓ IP65 water and dust proof rating.



# Atlas Sensor Solar Street Light (20W)

## Applications:

- Park
- Driveway
- Bicycle way
- Carpark
- Roadway
- Pathway

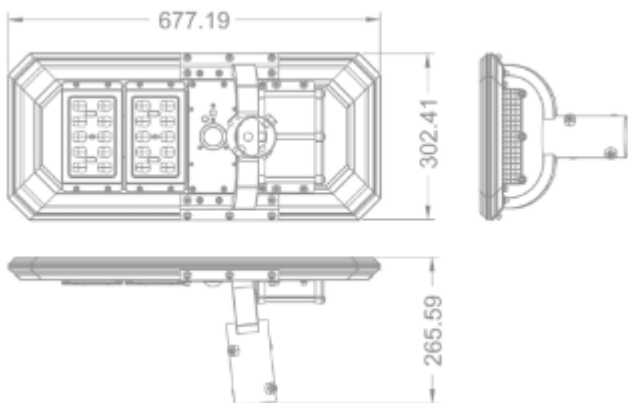
## Lighting modes:

**RED:** 600 lumens all night with 2000 lumen PIR activated light until dawn.

**GREEN:** 2000 lumens for the first 5 hours, then 500 lumens with 2000 lumen PIR activated light for the next 5 hours, then 1400 lumens (no PIR) until dawn.

**ORANGE:** 1400 lumens all night (no PIR) until dawn.

Dimensions	67.7 × 26.5 × 30.2 cm
Optimal mounting height	3-4m
Weight	6 kg
LED colour temp	5700K
PIR sensor range	8m
Remote control	Optional
Lighting area (m2)	16 x 6
Suitable pole spigot diameter	60mm



## GLS-2KR

Lumens output	2000 Lumens
Solar panels	Monocrystalline 25W
Battery	Li-ion 14.8V 153.92WH 2.6AH/PCS
Solar charging time	6.7 hours (by direct sunlight)
Charge life	7+ nights
Material	Aluminium Alloy + PC
IP rating	IP65
IK rating	IK10





## Atlas Sensor Solar Street Light (40W)

The Atlas Sensor Solar Street Light is a reliable, energy efficient street light suitable for illuminating paths, walkways, carparks, roads, and the like. This light is simple to install and there are compatible poles available to order with simple, yet effective mounting systems.

All Star 8 solar lights maximise battery life and charge life because they incorporate adaptive lighting, variable frequency and temperature control patented technologies.

- ✓ Easy installation.
- ✓ 3 lighting modes.
- ✓ 3-year product warranty (battery included).
- ✓ 7+ nights of continual lighting per charge.
- ✓ Simple pole mounting system.
- ✓ PIR motion/proximity sensor.
- ✓ IP65 water and dust proof rating.



# Atlas Sensor Solar Street Light (40W)

## Applications:

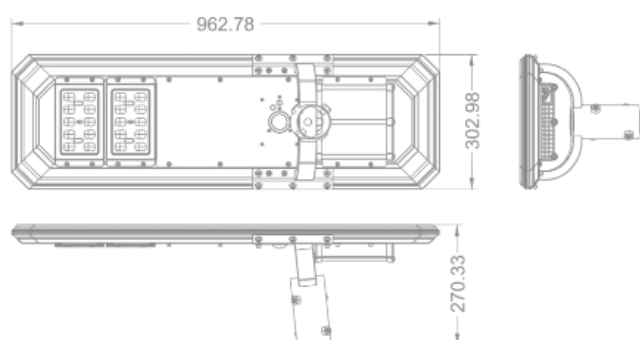
- Park
- Driveway
- Bicycle way
- Carpark
- Roadway
- Pathway

## Lighting modes:

**RED:** 1200 lumens all night with 4000 lumen PIR activated light until dawn.

**GREEN:** 4000 lumens for the first 5 hours, then 1000 lumens with 4000 lumen PIR activated light for the next 5 hours, then 2800 lumens (no PIR) until dawn.

**ORANGE:** 2800 lumens all night (no PIR) until dawn.



Optimal mounting height	4-5m
Weight	8.16 kg
LED colour temp	5700K
PIR sensor range	8m
Remote control	Optional
Lighting area (m2)	23 x 8
Suitable pole spigot diameter	60mm



## GLS-4KR

Lumens output	4000 Lumens
Solar panels	Monocrystalline 37.5W
Battery	Li-ion 14.8V 269.36WH 2.6AH/PCS
Solar charging time	7.8 hours (by direct sunlight)
Charge life	7+ nights
Material	Aluminium Alloy + PC
IP rating	IP65
IK rating	IK10
Dimensions	96.2 x 27 x 30.2 cm





## Atlas Sensor Solar Street Light (60W)

The Atlas Sensor Solar Street Light is a reliable, energy efficient street light suitable for illuminating paths, walkways, carparks, roads, and the like. This light is simple to install and there are compatible poles available to order with simple, yet effective mounting systems.

All Star 8 solar lights maximise battery life and charge life because they incorporate adaptive lighting, variable frequency and temperature control patented technologies.

- ✓ Easy installation.
- ✓ 3 lighting modes.
- ✓ 3-year product warranty (battery included).
- ✓ 7+ nights of continual lighting per charge.
- ✓ Simple pole mounting system.
- ✓ PIR motion/proximity sensor.
- ✓ IP65 water and dust proof rating.



# Atlas Sensor Solar Street Light (60W)

## Applications:

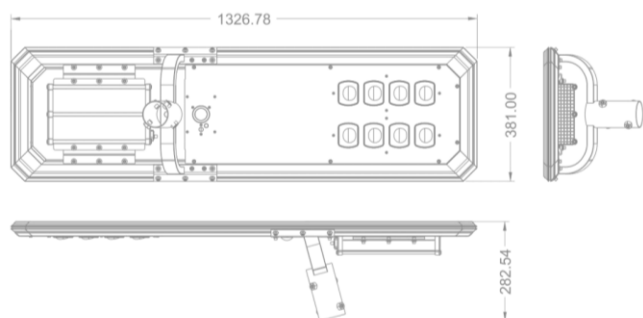
- Park
- Driveway
- Bicycle way
- Carpark
- Roadway
- Pathway

## Lighting modes:

**RED:** 1800 lumens all night with 6000 lumen PIR activated light until dawn.

**GREEN:** 6000 lumens for the first 5 hours, then 1500 lumens with 6000 lumen PIR activated light for the next 5 hours, then 4200 lumens (no PIR) until dawn.

**ORANGE:** 4200 lumens all night (no PIR) until dawn.



Optimal mounting height	5-6m
Weight	13.45 kg
LED colour temp	5700K
PIR sensor range	8m
Remote control	Optional
Lighting area (m2)	28 x 13
Suitable pole spigot diameter	60mm



## GLS-6KR

Lumens output	6000 Lumens
Solar panels	Monocrystalline 60W
Battery	Li-ion 14.8V 423.28WH 2.6AH/PCS
Solar charging time	7.7 hours (by direct sunlight)
Charge life	7+ nights
Material	Aluminium Alloy + PC
IP rating	IP65
IK rating	IK10
Dimensions	132.6 × 28.2 × 38.1 cm





## Atlas Sensor Solar Street Light (80W)

The Atlas Sensor Solar Street Light is a reliable, energy efficient street light suitable for illuminating paths, walkways, carparks, roads, and the like. This light is simple to install and there are compatible poles available to order with simple, yet effective mounting systems.

All Star 8 solar lights maximise battery life and charge life because they incorporate adaptive lighting, variable frequency and temperature control patented technologies.

- ✓ Easy installation.
- ✓ 3 lighting modes.
- ✓ 3-year product warranty (battery included).
- ✓ 7+ nights of continual lighting per charge.
- ✓ Simple pole mounting system.
- ✓ PIR motion/proximity sensor.
- ✓ IP65 water and dust proof rating.



# Atlas Sensor Solar Street Light (80W)

## Applications:

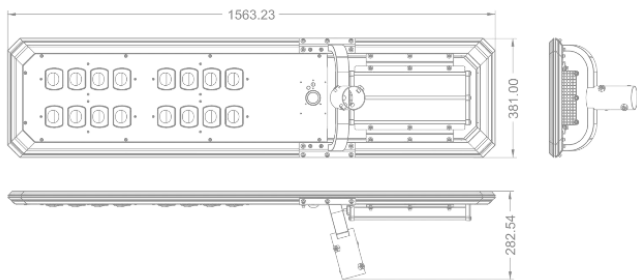
- Park
- Driveway
- Bicycle way
- Carpark
- Roadway
- Pathway

## Lighting modes:

**RED:** 2400 lumens all night with 8000 lumen PIR activated light until dawn.

**GREEN:** 8000 lumens for the first 5 hours, then 2000 lumens with 8000 lumen PIR activated light for the next 5 hours, then 5600 lumens (no PIR) until dawn.

**ORANGE:** 5600 lumens all night (no PIR) until dawn.



Weight	17.26 kg
LED colour temp	5700K
PIR sensor range	8m
Remote control	Optional
Lighting area (m2)	32 x 16
Suitable pole spigot diameter	60mm



## GLS-8KR

Lumens output	8000 Lumens
Solar panels	Monocrystalline 75W
Battery	Li-ion 14.8V 577.2WH 2.6AH/PCS
Solar charging time	8.4 hours (by direct sunlight)
Charge life	7+ nights
Material	Aluminium Alloy + PC
IP rating	IP65
IK rating	IK10
Dimensions	156.3 x 28.2 x 38.1 cm
Optimal mounting height	6-7m







## Atlas Sensor Solar Street Light (100W)

The Atlas Sensor Solar Street Light is a reliable, energy efficient street light suitable for illuminating paths, walkways, carparks, roads, and the like. This light is simple to install and there are compatible poles available to order with simple, yet effective mounting systems.

All Star 8 solar lights maximise battery life and charge life because they incorporate adaptive lighting, variable frequency and temperature control patented technologies.

- ✓ Easy installation.
- ✓ 3 lighting modes.
- ✓ 3-year product warranty (battery included).
- ✓ 7+ nights of continual lighting per charge.
- ✓ Simple pole mounting system.
- ✓ PIR motion/proximity sensor.
- ✓ IP65 water and dust proof rating.



# Atlas Sensor Solar Street Light (100W)

## Applications:

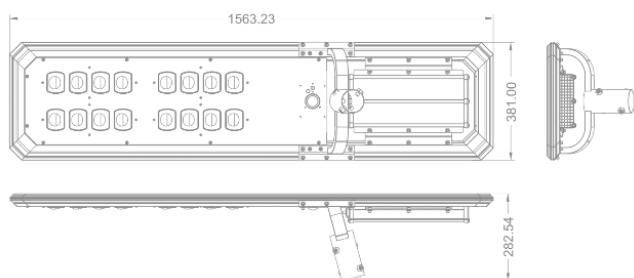
- Park
- Driveway
- Bicycle way
- Carpark
- Roadway
- Pathway

## Lighting modes:

**RED:** 3000 lumens all night with 10000 lumen PIR activated light until dawn.

**GREEN:** 10000 lumens for the first 5 hours, then 2500 lumens with 10000 lumen PIR activated light for the next 5 hours, then 7000 lumens (no PIR) until dawn.

**ORANGE:** 7000 lumens all night (no PIR) until dawn.



Weight	18.39 kg
LED colour temp	5700K
PIR sensor range	8m
Remote control	Optional
Lighting area (m2)	37 x 18
Suitable pole spigot diameter	60mm



## GLS-10KR

Lumens output	10000 Lumens
Solar panels	Monocrystalline 75W
Battery	Li-ion 14.8V 692.64WH 2.6AH/PCS
Solar charging time	10 hours (by direct sunlight)
Charge life	7+ nights
Material	Aluminium Alloy + PC
IP rating	IP65
IK rating	IK10
Dimensions	156.3 x 28.2 x 38.1 cm
Optimal mounting height	7-8m

