

DIMENSIONS	TECHNICAL DATA	FEATURES	SPECIFICATIONS
------------	----------------	----------	----------------

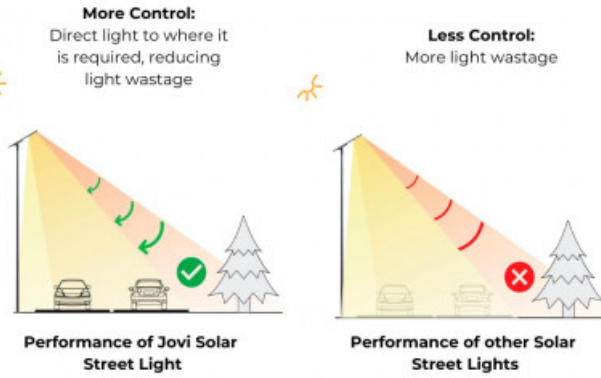
- Lamp head 1100mmL x 420mmW x 350mmH
- Fits 76mmØ poles

Total lumens: 7768
Colour temp: 2,800K
Power supply: Solar
CRI: 80
Wattage: 50W
Beam angle: 140°

- Part of our Freelite™ solar lighting range
- Jovi Solar powered street and carpark light head with microwave sensor (light head only)
- Large area photovoltaic panel and large battery capacity built into the light head
- Built in microwave sensor with a Sensor range of 8 metres, 360°
- Offers you control over lighting preferences boasting 6 different lighting mode options
- Smart Energy management system which controls dusk to dawn switching, charging and optimal operating modes
- Battery Autonomy: 2 days or 3-4 days in sensor mode
- Night Sky Friendly ULOR = 0.31%
- Made from die cast aluminium construction and tempered stainless steel with charcoal grey powered coated paint finish.
- Purchase pole separately
- Solar lighting offers a much cheaper, hassle-free installation compared with traditional lighting. With no trenching, cables, or conduits required, these costs are eliminated
- 3 year warranty with expected battery life of 5 to 10 years when well situated - view warranty info here.
- Battery replaceable
- Find out more about our Freelite™ Solar range here in our Solar Lighting Hub
- Read more about Night Sky Friendly lighting here in our blog article
- Not available to purchase in Australia

Material:
Aluminium, tempered stainless steel, powered coated finish
Lamp included: Yes
IP Rating: IP65
Technology field: LED
Indoor / Outdoor: Outdoor
Mounting type: Post Lights

Horizontal Overreach

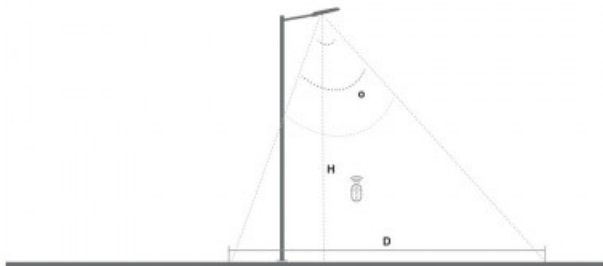


Performance of Jovi Solar Street Light

Performance of other Solar Street Lights

Remote control distance 5-7 metres to the luminaire, installation height and environment and other factors may affect the controller sensitivity.

Note: If possible, please do not place 2 or more lights within 12 metres at the same time while using the remote controller, receiving or sending may fall. Please always place the remote controller right under the fixture and as close of the light as possible.



Detection Range	O	H	D
Microwave Sensor	65 degree	6-10m	7-10m

