



VSL SGL V2 Garden Light

Specifications

Efficiency	160Lm/W
LED	BRIDGELUX 5730
Solar Panel	Polycrystalline
Battery	LiFePO4
Cycle Durability	2000 Cycles
Charging time	6~8 Hours
Discharging time	20~24 Hours
CCT	6000K
Beam Angle	120°
IP	IP65
Operating Temperature	-10°C ~ +60°C
Material	ABS (body) PC (cover)

Features:

- 160Lm/W high efficient solar light built with ABS housing & PC cover for great durability.
- Battery use High-capacity LiFePO4, more longer lifetime.
- The lamp use multiple LED chips, which could improve light efficiency and make better heat dissipation.
- Auto sensor mode: 100% brightness with motion, 30% brightness without motion.

Applications:

Ideal for compound lighting, park, commercial & industrial areas, warehouse, car park, garages, public area and construction areas.



Model	Lumen	Install Height	Dimension	Solar Panel	Battery
VSL-SGLV2-10W	1500lm	4-6m	610 x 610 x 95mm	6V 27W	3.2V 24AH

LIGHT CONTROL INDUCTION

CHARGE DURING THE DAY AND LIGHT UP AT NIGHT



Auto charge at daytime



Auto light at night

INSTALLATION METHOD

THERE ARE TWO WAYS TO INSTALL



Light pole installation



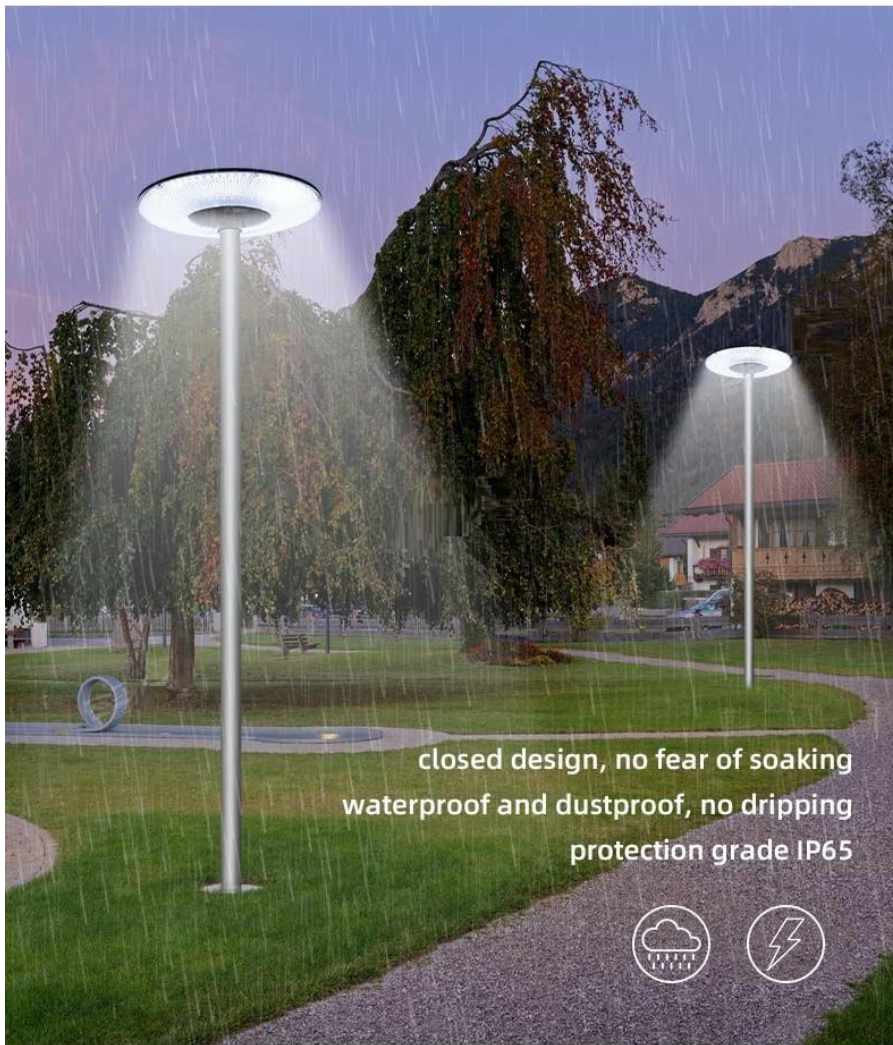
Wall installation

PIR SENSOR

Full brightness when people walk by
Lower brightness when people leave

Recommended Installation Height: 4-6m

Induction Range: 8-10m



PRODUCT DETAILS

FOCUS ON CREATING QUALITY SOLAR LAMPS



INFORMATION

