

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.

TSL			ISL		USL	
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

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Auto charge at daytime

Auto light at night

INSTALLATION METHOD

THERE ARE TWO WAYS TO INSTALL



Light pole installation





