

Solar Lawn Lights

Item	Solar Panel Spec	Light Source	Battery	Working Time	Packing	N/G Weight	Material	EXW Price(USD)
SL-E305	2.5W	12 LEDs	Ni-Cd 2*1.2V4000mAh	8 hours	35*35*63cm	2.8Kg/4Kg	Cast aluminium & PMMA	35.90
SL-E306	2.5W	12 LEDs	Ni-Cd 2*1.2V4000mAh	8 hours	35*35*63cm	2.3Kg/3.5Kg	Cast aluminium & PMMA	35.90
SL-E310	2.5W	12 LEDs	Ni-Cd 2*1.2V4000mAh	8 hours	29.5*29.5*64.5cm	2.1Kg/3.2Kg	Cast aluminium & PMMA	36.90
SL-E315	2.5W	12 LEDs	Ni-Cd 2*1.2V4000mAh	8 hours	29.5*29.5*58.5cm	5.9Kg/7Kg	Cast aluminium & PMMA	36.90
SL-E316	2.5W	12 LEDs	Ni-Cd 2*1.2V4000mAh	8 hours	29.5*29.5*58.5cm	5.6Kg/6.7Kg	Cast aluminium & PMMA	36.90

Description: As decorative lighting, mainly used in park, scenic tourism park, garden, yard, grass lawn, small green belt, square and walked-way etc, they are not only for lawn lighting purpose, but also bright spots to lawn, beautifying the environment. Automatic charging during the day, evening automatic light. The LED light source has advantages of energy-saving, environment friendly and long life.











Remark:

- 1. The power of 1W LED is equivalent to 8W energy-saving lamp;
- 2. The light can last 3-6 rainy or cloudy nights after it is full charged;
- 3. 2.5w monocrystalline silicon solar module, steel laminated, with conversion rate 18% \pm 0.5;
- 4. Maintenance free lead-acid battery 6V, 4AH. Charge in day and discharge in evening, charging and discharging protection;
- 5. Controller adopts advanced chips and semiconductor circuits;
- 6. Energy efficiency and service life are 3 times higher than ordinary solar light;
- 7. Two years' limited warranty;



Sunlink Energy Limited

Solar Wall Lights And Solar Column Head Lights

Item	Solar	Light	Battery	Lighting	Dimension	N/G Weight	Material	EXW
		Source						Price(USD)
SL-E501	0.15W	1 LED	Ni-MH 1x1.2V 600mAh	8 hours	65*65*70mm	0.1KG (60/pcs/ctn)	ABS, PS	8.5
SL-E502	0.4W	2 LED	Ni-Cd 2x1.2V 600mAh	8 hours	150*150*120	0.51KG (12pc/ ctn)	ABS, PS	9.9
SL-E410	2.5W	12LED	Ni-Cd 2x1.2V 4000mAh	8 hours	ф240*360mm	1.8KG (1/pcs/ ctn)	Cast aluminium, Glass	30.5
SL-E411	2.5W	12LED	Ni-Cd 2x1.2V 4000mAh	8 hours	ф240*360mm	1.8KG (1/pcs/ ctn)	Cast aluminium, Glass	30.5
SL-E420	2.5W	8 LED	Ni-Cd 1x1.2V 4000mAh	8 hours	ф240*320mm	1.8KG (1/pcs/ ctn)	Cast aluminium, Glass	28.5
SL-E421	2.5W	8 LED	Ni-Cd 1x1.2V 4000mAh	8 hours	ф240*320mm	1.8KG (1/pcs/ ctn)	Cast aluminium, Glass	28.5

















Remark:

- 1. The power of 1W LED is equivalent to 8W energy-saving lamp;
- 2. The light can last 3-6 rainy or cloudy nights after it is full charged;
- 3. 2.5w monocrystalline silicon solar module, steel laminated, with conversion rate 18% \pm 0.5;
- 4. Maintenance free lead-acid battery 6V, 4AH. Charge in day and discharge in evening, charging and discharging protection;
- 5. Controller adopts advanced chips and semiconductor circuits;
- 6. Energy efficiency and service life are 3 times higher than ordinary solar light;
- 7. Two years' limited warranty.