

Eco-\$mart, Inc. 4411 Bee Ridge Rd. #344 Sarasota, FL 34233 (888)329-2705 ph / (941)377-946 fx / info@eco-smart.com

Solar Community LED Street light (updated 05/29//2014)

Picture	Model	Solar panel	Battery	Controller	Light Pole	Light Source	Whl. Price (FOB Factory)
	D4-01	18Wp Black Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	3.0~4.0Meters Height, pole diameter: 76~78mm (Not Included)	66 LEDs hexagon (3.3W, 264L)	\$395.00
Summer 2		18Wp White Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	3.0~4.0Meters Height, pole diameter: 76~78mm (Not Included)	66 LEDs hexagon (3.3W, 264L)	\$381.67
	D4-02	21Wp Black Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	3.0~4.0Meters Height, pole diameter: 76~78mm (Not Included)	66 LEDs hexagon (3.3W, 264L)	\$403.33
		21Wp White Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	3.0~4.0Meters Height, pole diameter: 76~78mm (Not Included)	66 LEDs hexagon (3.3W, 264L)	\$386.67
550°550'610mm	D04-05	45Wp Black Tedlar background	12V 24Ah Lead Acid Battery	12V 5A, with sensor	3.0~4.0Meters Height, pole diameter: 76-78mm (Not Included)	4.8W LED (384L)	\$546.67
						6.2W LED (496L)	\$553.33

Optional pole cost: USD\$ 65.00/unit FOB Factory, Optional Lithium Ion Battery: \$70.00

Loading Qty

: 175units/ 20' container (not including the pole) : 350units/40' container (not including the pole)

ContinousWorking Time: 50hours, appropriate to replace traditional parking lot lighting, courtyard street lighting.

The Solar Community LED Light is a commercial solid metal light fixture with integrated solar modules, designed to light streets and yards. Has 66 powerful extra-bright LEDs, 18 watts of charging solar modules, automatic on/off light sensor and 12-volt, 12 amp-hour sealed battery. Solar modules are guaranteed for 10 years, made of tempered glass, Monocrystalline and Tedlar lamination (like large commercial-grade module The battery should last 3 - 5 years depending on temperature and the LEDs 50,000 hours. 2 Year Warranty.



