

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

Solar LED Coach Light / Community Lights

Solar LED Coach Light / Community Lights							
Picture	Model	Solar panel	Battery	Controller	Light Pole	Light Source	Whl. Price (FOB Factory)
	SCL1	18Wp Black Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	Recommended Height: 7' 2" to 7' 6". Pole Diameter: 3" (Not Included)	45 LEDs hexagon (2.2W, 162L)	\$1,040.00
	SCL2	22Wp Black Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	Recommended Height: 7' 2" to 7' 6". Pole Diameter: 3" (Not Included)	45 LEDs hexagon (2.2W, 162L)	\$1,080.00
	SCL3	18Wp or 22Wp (can use SCL1 top or SCL2 top) Black Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	Recommended Height: 9' to 12', Pole Diameter: 3" (Not Included)	45 LEDs downlight (2.5W, 156L)	\$1,040.00
	SCL4	56Wp White Tedlar background	12V 35Ah Lead Acid Battery	12V 3A, with sensor	Recommended Height: 12' to 16', Pole Diameter: 3" (Not Included)	120 LEDs downlight (6W, 450L)	\$2,723.08
	SCL5	12Wp White Tedlar background	12V 12Ah Lead Acid Battery	12V 3A, with sensor	Can Mount on Wall or Roof or 7' to 10' Pole, Diameter: 3" (Not Included)	4 Lights, 18 LEDs each (1.8W, 120L)	\$1,104.62

Mounting: Mounting attachment hardware but pole not included.

ContinousWorking Time: 30hours, appropriate to replace traditional parking lot lighting, courtyard street lighting.

The Solar Coach / Community LED Lights are commercial solid metal light fixtures with integrated solar modules, designed to light streets and y All are built with powerful extra-bright LEDs, 18 to 50 watts of charging solar modules, automatic on/off light sensor and 12-volt sealed battery. Solar modules are guaranteed for 10 years, made of tempered glass, Monocrystalline and Tedlar lamination (like large commercial-grade modul The battery should last 3 - 5 years depending on temperature and the LEDs are rated at 50,000 hours.



