

SPECIFICATIONS AND FEATURES

Solar Street / Parking Lot Light

Product Type	Solar Street/Parking Lot Light
Manufacturer	uSaveLED
Model Number.....	USSPL80WSK
Price (Single Unit).....	\$3,835.00 each
Special Price (10+ Units).....	\$3,449.00 each
Battery Type.....	Rechargeable Li-ion
Solar Panel	Polycrystalline Silicon
Solar Panel Wattage/Voltage.....	138.3W 23V
LED Fixture Wattage	80
Lumens	8000
Solar Charging Time	10-11 Hours by Direct Sunlight
Lighting Time.....	7+ Nights
Beam Angle (degrees)	140
Installation Height.....	19-26 feet
Motion Sensor Range.....	49 feet
Kelvin (CCT).....	6000
Dimmable.....	Yes (With Motion Sensor)
Waterproof	YES (IP65)
Certifications.....	CE, FCC, RoHS
Length of Warranty (YEARS).....	3
Dimensions	88.90" x 31.89" x 15.16"
Working Temperature.....	-40° to +149° Fahrenheit
Suggested Replacement For:	325W Street Light



Using Smart Technology, this light comes with 3 versatile lighting modes. First Mode will allow for constant full brightness throughout the nights. Second mode will allow the light to dim to a lower level and jump to full brightness whenever the motion sensor is triggered. Third mode is a special adaptive summer and winter mode option to allow for best illumination in all seasons. Built-in Photocell Turns the Light On when the Sun goes down and Turn the Light Off when the Sun comes up. Constructed using top quality aluminum alloy and polycarbonate.

