



PROJECT	
TYPE	
MODEL #	

PSAL-SOLAR LED SERIES ALL-IN-ONE SOLAR AREA LIGHT

Features:

- **All-in one design** : Perfect combination of solar power, LED, LiFePO4 battery, motion sensor, light sensor and timing control technology
 - **Easy installation and less maintenance**
Integrated design without cabling.
Can be installed on wood, bamboo, or iron poles.
Can be Mounted on wall surface outside any building structure.
 - **Long life span** : Using high power capacity and long life LiFePO4 battery.
 - **Saves energy**: Integrates infrared sensor to save power and lighting performance.
 - **Housing Material:**
 - ABS Plastic for solar panel frame
 - Weather Resistant Metal with rust-proof coating for LED Housing
 - Adjustable mount Housing in Grey Finish
- * Bracket will fit up to 3" round or 5" square pole



Model Number:	PSAL10LED24-50DRMS
LED Lamp:	10W EPISTAR LED Chips / 24V / 1000 lms / 5000K
Solar Panel:	15 Watt Poly Crystalline
Battery:	6 AH 9.6V LiFePO4 battery
PIR Sensor:	18—30FT
Installation :	9—15FT
Full Charge:	12 Hours of Operation
Pole Distance:	30—36FT
Work mode	Remote Control—Refer to Manual
Dimension:	20.3" X 10.2" X 3.0" (inches)
Packing	4 pcs / 42 lbs per Carton

APPLICATIONS



MOUNTING OPTIONS

