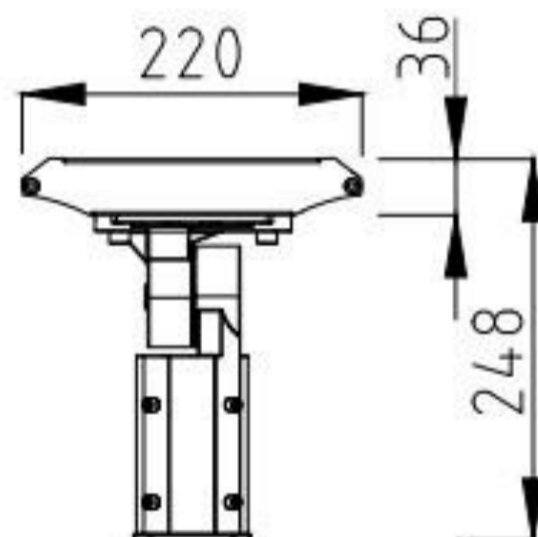


PD-SYL308B LED SOLAR STREET LIGHT 50W 100W 150W 200W

Prodigital Technology Corp.

Picture



Specification

Features:

- 1.The whole lamp is designed with high-end aluminum alloy (all aluminum), integrated die-casting, the appearance of which adopts anodic oxidation process.
- 2.Intelligent human body induction design is adopted in the working mode.
- 3.The irradiation Angle is 70X140 degrees.
- 4.Lighting for three consecutive nights after full charge.
- 5.Easy to install and design, with automatic switch function

LED power	50W	100W	150W	200W
Full light Lumen(LM)	1700 lm (10W)	2550 lm (15W)	3400lm (20W)	5100lm (30W)
Solar panel	6V16W Mono	6V 20W Mono	6V 25W Mono	6V 35W Mono
Lithium battery	3.7V 21000mAH	3.7V 28000mAH	3.7V 35000mAH	3.7V49000mAH
Battery Life	3000 cycle times			
LED Chip	80PCS Philips 2835	128 PCS Philips 2835	168 PCS Philips 2835	216 PCS Philips 2835
CCT	3000K / 4000K / 6000K			
Install Pole diameter	D60mm			
Recommended installation height	3-4m (recommended installation distance is 15-20m)	4-5m (recommended installation distance is 18-22m)	5-7m (recommended installation distance is 20-25m)	6-8m (recommended installation distance is 25-28m)
Recharging time	6-8 hours by bright sunlight			
Cloudy/Rainy days	3-4 Cloudy/Rainy days			
Material	High-end aluminum alloy (anodized appearance)+Optical PC lens			
Product size	500*220*36mm	700*220*36mm	900*220*36mm	1180*220*55mm
Product weight:	4.0Kg	4.5Kg	5.5Kg	7.5Kg
Whether have a PIR induction	Yes			
Whether have adjustable bracket	Yes			
IP Rating	IP66			
Working Temperature	-25°C to 65°C			
Warranty	3 years			

www.prodigital.com.tw