



6W-7W



9W-15W



Hybrid

Technical Specifications: All In One Solar Street Light

Model No.	6W LED	9W LED	12W LED	15W LED
Physical Parameters				
Power of PV module (W)	25Wp	40Wp	40Wp	40Wp
Lithium Battery Capacity (1 Day - 1.5 Days)	Li-ion 11.1V/6.6AH Li-FePO4 12.8V/6AH	Li-ion 11.1V/11AH Li-FePO4 12.8V/9AH	Li-ion 11.1V/13AH Li-FePO4 12.8V/12AH	Li-ion 11.1V/15AH Li-FePO4 12.8V/13.5AH
Lithium Battery Capacity (2 Days)	Li-ion 11.1V/10.4AH Li-FePO4 12.8V/9AH	Li-ion 11.1V/15.4AH Li-FePO4 12.8V/12AH	Li-ion 11.1V/19.8AH Li-FePO4 12.8V/16.5AH	Li-ion 11.1V/23.4AH Li-FePO4 12.8V/21AH
PIR Sensor	Provided	Provided	Provided	Provided
Net Weight of Product (Kg)	6.3kg	9kg	10kg	12kg
Dimension of Product (mm)	480(L) x 400(W) x 43(H)	710 (L) x 517(W) x 43(H)	710(L) x 517(W) x 43(H)	710(L) x 517(W) x 43(H)
Driver Parameters				
Charge Controller Type	PWM	PWM	PWM	PWM
LED Driver Efficiency	>90%	>90%	>90%	>90%
Light Parameters				
Colour Temperature	5500K-6500K	5500K-6500K	5500K-6500K	5500K-6500K
Typical Luminous Flux (Lm)	600	900	1200	1500
Light backup Time (1 Day - 1.5 Days)	17Hr-18Hr	17Hr-18Hr	16Hr-17Hr	14Hr-15Hr
Light backup Time (2 Days)	23Hr-24Hr	23Hr-24Hr	23Hr-24Hr	23Hr-24Hr
Packing parameters				
Dimension Of carton	600(L) x 440(W) x 110(H)	920(L) X 580(W) X 150(H)	920(L) X 580(W) X 150(H)	920(L) X 580(W) X 150(H)
Gross Weight of Product (Kg)	7.5kg	12.6Kg	13.4Kg	14.5Kg
Mounting Recommendations				
Top of Pole OD (mm)	40mm-46mm	70mm-76mm	70mm-76mm	70mm-76mm
Recommended Installation Height (Mtr.)	5Mtr.	5Mtr.	5Mtr.	5Mtr.
Protection Provided				
All In One Protections	Battery deep discharge protection, Over charge protection, Load open Protection, Charging and battery indication, Reverse current flow protection, Temperature compensation, Short circuit protection			
All In One Operation	Light will glow in full bright mode for first 4Hrs., After 4Hrs. Light will Dim to 33% power and motion sensor will activate for detection of motion. If any motion is detected in 12M area around the Light, then it will glow in full mode for 2min., After that it will again come to 33% Power.			

Note: Subject to errors and technical modifications within the scope of product improvement