

Integrated solar LED street lights

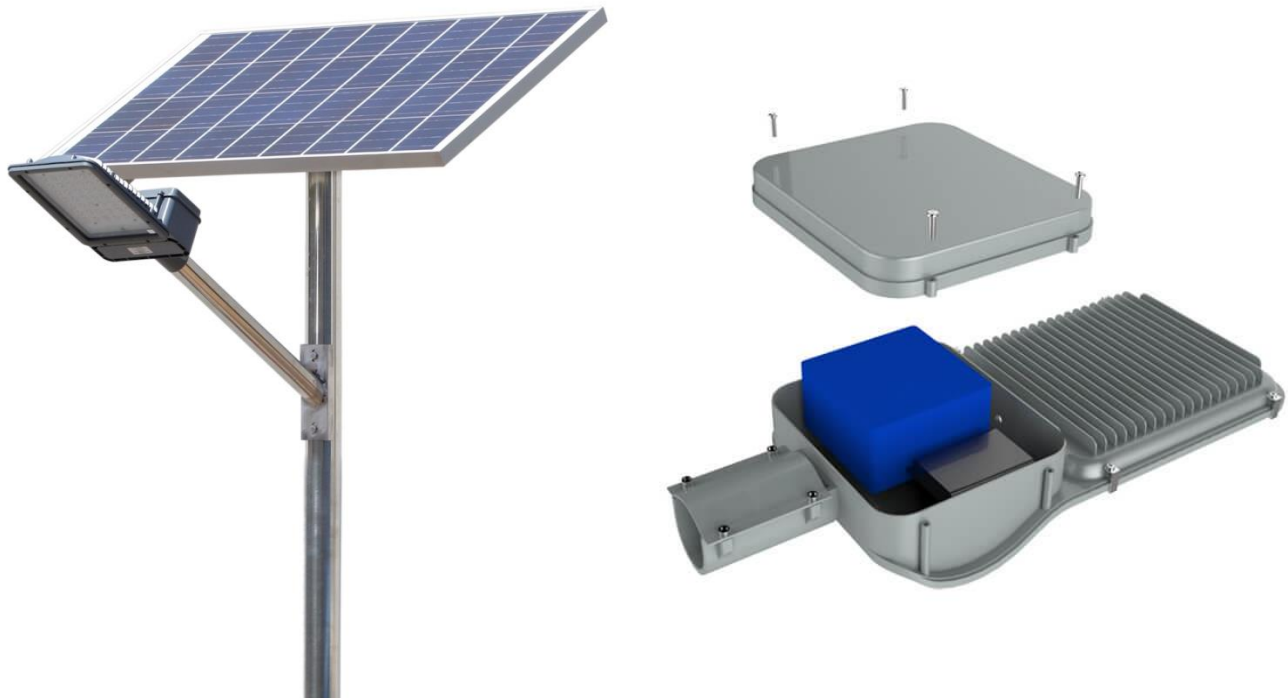
Features:

Proper PV module Placement: In all in one solar LED street-light, we need to set up PV module direction and tilt angle as per our requirement and not as per optimised solar power generation. In integrated solar street-lights we installed LED luminary separately and therefore we may install PV module with proper solar direction and tilt angle.

Lower Operation Cost: It is less expensive to operate a integrated solar powered street light than a traditional solar street light.

Reduced Damage/Theft: By locating directly on the light fixture and placing the battery within, the risk of damage, theft or tampering is greatly reduced.

Ruggedized Technology: Require less maintenance and reduced parts replacement due to initially incorporating higher quality components.



Inbuilt Battery

Product Code	LED Wattage	PV Module	Battery	Luminous Flux	PRICE (Rs)
STANDRAD (2 YEARS MANUFACTURER WARRENTY)					
GET-SISL-06-ECO	06 watt(+/-5%)	25 watt	80wh Li-Ion	900 Lumen	13500
GET-SISL-09-ECO	09 watt(+/-5%)	30 watt	120wh Li-Ion	1350 Lumen	14000
GET-SISL-12-ECO	12 watt(+/-5%)	40 watt	160wh Li-Ion	1800 Lumen	14500
GET-SISL-18-ECO	18 watt(+/-5%)	60 watt	240wh Li-Ion	2700 Lumen	17500
PREMIUM (5 YEARS MANUFACTURER WARRENTY)					
GET-SISL-06-PRM	06 watt(+/-5%)	25 watt	80wh LiFePO4	900 Lumen	14000
GET-SISL-12-PRM	12 watt(+/-5%)	40 watt	160wh LiFePO4	1800 Lumen	16000
1GET-SISL-8-PRM	18 watt(+/-5%)	60 watt	240wh LiFePO4	2700 Lumen	18500

Terms and conditions:

1. 5% GST extra.
2. Transportation extra.
3. Civil work is customer's scope.