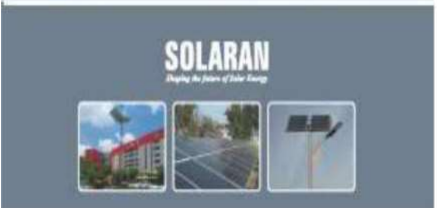


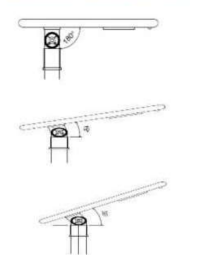
SOLARAN INTEGRATED SOLAR LED STREET LIGHT- Product's TDS HALONIX AIO INTEGRATED SOLAR LED STREET LIGHT 30W 36AH LIFEPO4 75Wp







Adjustable Mounting Bracket



Generalized Key Features-

- Complete system with Pole, Battery, Battery box, Battery Stand, PV Panel, PV Panel frame, LED Luminaire with inbuilt charge controller, luminaire mounting arm, wires, Nuts & Bolts and all required accessories.
- SEC/MNRE tested approved PV Panel & Battery.
- Aluminium die-cast IP66 LED Luminaire equipped with LM80 compliance high lumen efficacy LEDs.
- High efficiency solar charge controller with constant current LED Driver used within Battery voltage Range.
- Hybrid 230V AC option also available on request.
- Smart Solar- IOT/Bluetooth/ Wi-Fi/GPRS remote monitoring also available on request.
- Customization can be done on request.

Customer Care Service Toll Free No.: 1800-103-6564; website: www.halonix.co.in; Email: customercare@halonix.co.in

^{*} Specification can be change without any prior information & Picture may be differ as shown here.



SOLARAN INTEGRATED SOLAR LED STREET LIGHT- Product's TDS

TECHNICAL SPECIFICATIONS

Model No.	HLSSLINT02A01211119-30W-WOP-CWL	SAP Code:	Qnty.
Description	LED SOLAR SLINTE02A 30W75Wp36AHLIFEPO4WOP		
Battery	·		Inbuilt
Operating Voltage	12.8V DC		<u> </u>
	12.8V 36AH Lithium Ferro Phosphate (Li-FePo-	4) Rechargeable- BIS Certified Cells- Mak	e- FutureTech/
Battery Type	Evolute	-	
LED Fitting			Inbuilt
System Wattage	12.8V 30W LED Luminaire integrated with street light made of Aluminium extrusion and CRCA powder		
	coated sheet with inbuilt charge controller have	ving efficiency 90%, IP65 with perforatio	n over front
	sheet for adequate heat dissipation		
Lumen Efficacy	≥120 lm/w		
LED Used	>135 lm/w High brightness High power LEDs make- Osram/Cree/Nichia – LM80, L70 Compliance		
ССТ	5700K-6500K (WW)		
CRI	>70 for LED		
Charge Controller	PWM charge controller with Automatic dusk to dawn with enclosure		
Solar PV Module			Inbuilt
PV Module	Mono-crystalline 75Wp PV Module under STC		ng charging
	time in 5.5Hours @ min. 1000 w/m ² Solar Irra	adiation over PV Panel)	
Mounting Structure	& Accessories		Inbuilt
Pole Length	Suitable to mount up to 7 meter height pole—pole not included- Pole available on specific demand only		
Mounting Bracket	Adjustable aluminium die-cast bracket included		
Battery	Integrated inside the fitting		
PV Frame	Inbuilt with the fitting		
Wires	N/A		
Protection, Feature	& Application		
Dimming level	PIR motion sensor based dimming- 100% once	e motion detected and rest time operate	at 30% load
PIR Motion Sensor	Inbuilt		
	Inbuilt- Initial 5 hours PIR sensor active- motion		•
_	next 5hours- PIR not in active – Run at 30% lo	ad , next 2 hours Motion PIR Active- mot	tion 100% no
Duty Cycle	motion-30% (assuming max. motion-1Hours)		
	1.5 days as per Duty Cycle per day at Battery f		M
Autonomy	mode 25% rated load at Battery full charge STC condition		
Protection	Over Charge , Deep Discharge , Reverse Polarity , Over load, Temperature Compensation, No Load,		
Llock wind	Short Circuit and other as applicable Not included (available on specific demand)		
Hybrid	Not included / available on specific demand		
Indication	Green Blinking-Battery Charging , Green Stable- Battery Full Charge, Red Stable- Battery low voltage Street lighting , Parking Lighting , Public area Lighting, Campus Lighting		
Application	Street lighting , Parking Lighting , Public area L	lignting, Campus Lighting	

Key Notes-

- Battery Charging is depending upon availability of Sun Light over PV Panel, direction- south and timely cleaning of PV Panel.
- PV Panel calculation based on STC as per MNRE.
- Tolerance- ± 10%.
- Autonomy is as per duty cycle and based on Battery charging only.

Prepared By :	AS	TDS No.	HTPL/SOLAR/02A/1119/K-0121
Checked By :	KG	Description: LED SOLAR SLINTE02A 30W75Wp36AHLIFEPO4WOP	

^{*} Specification can be change without any prior information & Picture may be differing as shown here.

Customer Care Service Toll Free No.: 1800-103-6564; website: www.halonix.co.in; Email: customercare@halonix.co.in