

SL05 SOLAR FIN (HYBRID)



C € RoHS

Electrical Information				
Model No	SL05-10	SL05-20	SL05-30	
Power Consumption(ffl5%)	10W	20W	30W	
Power Supply	Inventronics			
Input Voltage	220-240Vac, 50 / 60 Hz			
Power Factor	>0.5		>0.9	
Surge Protection	6kV line-earth,4kV line-line			
Driver Type	Constant current (CC)			
Battery	LiFePO4 battery			
Battery Capacity	76.8Wh-6Ah			
Solar Panels	Mono-crystalline solar p	Mono-crystalline solar panel		
Solar Panel Wattage	30W	30W		
Charging Time	>3Hrs			
Operating Time	Normal mode with 100% brightness>8hours,Intelligent mode 3-4 days			
Solar Charge Controller	PWM	PWM		
Working Mode	Refer to intelligent control mode			
Control	Timmer dimming/PIR sensor			

Optic Information					
LED Type	LED 2835				
Luminous Flux (ffl10%)	2000lm	4000lm	6000lm		
Efficacy(4000K Ra70)	200lm/W				
Correlated Color Temperature	4000K (3000K, 5000K optional)				
Color Rendering Index	Ra70 (Ra80 optional)				
Beam Angle	R10801, R10803, R10805				
UGR Level	NA				

Description

SL05 Solar Fin is a newly designed LED solar street light, with unique streamlined appearance, it offers full wattage range, the system efficiency is up to 200lm/W, and makes it higher lumen package on lower power. SL05 support solar power and electric power hybrid solution, which makes it flexible to meet different projects and applications.

Key Features

- · Nice design with lighter weight, easier installation
- System efficiency up to 200lm/w with competitive price
- The controller has built in PIR sensor and timer dimming function
 LiFePO4 battry is with longer lifetime, charge for 8 hours which can
- continuous working for 3 days
- IP65 protection
- Mono-crystalline photovoltaic with a higher conversation efficiency
- Adjustable angle
- Different mounting options
- · Support hybird function

Dimentions and Mount		
Product Dimension (Side Entry)	807x301x148mm	
Luminaire Net Weight	6.0±0.3kg	
Export Carton Size	750x370x195mm	
Gross Weight	8.2±0.3kg	
Mounting Ontion	Post top mount/Side entry mount	
Mounting Option	Pole clamp bracket mount/Wall mount	
	Aluminum alloy	
Material	Polycarbonate optical lens	
Material	LiFePO4 battery	
	Mono-crystalline solar panel	
Finish	Powder coating	
Fixture Color	Silver	
EPA	2.56ft²/0.23m²	
IP Rating	IP65	
Category of corrosion	C3 (ISO 9223:2012)	

Lifespan and Warranty			
Operating Temperature		0°C to +50°C	
Life Time of LED @Ta=25°C		31000hrs-L90	
		64000hrs-L80	
		101000hrs-L70	
Warranty	Battery	3 Years	
	Other accessories	5 Years	

Applications

- Village streets
- Urban road
- Courtvard
- Parking Lot

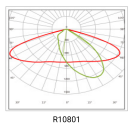
New Features

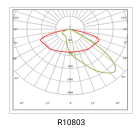
* Please consult us for details.

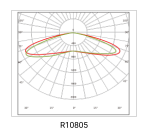


SL05 SOLAR FIN (HYBRID)

Photometry







Mounting Options









Side Entry Mount

Post Top Mount

Pole Clamp Bracket Mount

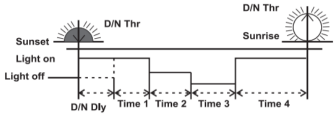
Wall Mount

Intelligent Control Mode

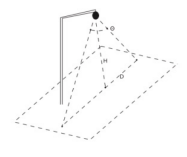
Main Function

This is hybrid solar energy street light. When the battery storage is insufficient(the battery voltage is lower than 9.6V), the luminaire will automatically switch to the mains power supply. When the solar power supply restores the voltage, the system will automatically cut off the mains power supply and restore the solar power supply.

4 Stages Night Mode



- * Please note the sensor function is available from time 1 to time 4.
 *You can set the fixtures with 4 stages timmer dimming yourself by the remote control.



Infrared senso θ(Angle): 60° H(Height): 6m D(Width): 7m

PIR Sensor Detect Areas

Factory Default setting



With sufficient natural light, the light keeps



The light keeps 100% brightness for 0.5 hour.



The light keeps 50% brightness when presence is detected in the 1st 4 hours.



The light keeps 10% brightness when no presence is detected after 30S hold time in the 1st 4 hours.



The light keeps 20% brightness when presence is detected in the 2nd



The light keeps 10% brightness when no presence is detected after 30S hold time in the 2nd 4 hours.



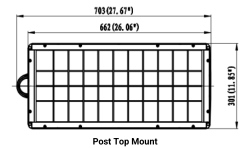
The light keeps 10% brightness for 3 hours until sunrise.

The Controller recognizes day and night based on the Solar Array Open Circuit Voltage, this day/night threshold can be modified according to local light conditions and the Solar Array Used, setting range 3.0 ~8.0V

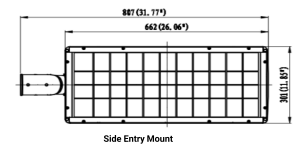
Unit: mm

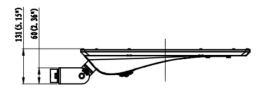


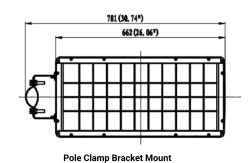
Hybrilux

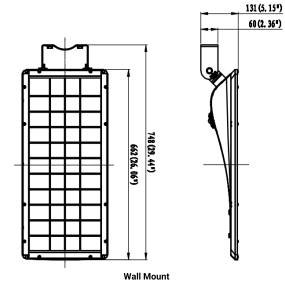














SL05 SOLAR FIN (HYBRID)

Version: 1.0

Accessories



Optic lens

High transmittance PC materials, UV test approval.

Code: please refer to Photometry for different beam



Pole mount spigot

ADC12 materials, ffl 15° tilt adjustable, for dia.34/ 42/ 60/ 76 mm pole.

Code: SP-R03-01(for dia.34mm) Code: SP-R03-02(for dia.42mm) Code: SP-R03-03(for dia.60mm) Code: SP-R03-04(for dia.76mm)



± 30 ° Pole Clamp Bracket

SPCC materials with outdoor powder coating, can be also the wall mount bracket.

Pole Clamp Bracket for 60mm/76mm Pole Only.

Code: BC-R43-01



Wall mount adaptor

Q235+SPCC materials with outdoor powder coating.

Code: SP-R03-18



T shape pole mount adaptor

Q235 with Akzo Powder Coating materials, for 100x100mm square pole.

Code: SP-R03-07



T shape pole mount ada ptor

Q235 materials, for dia.60/ 76mm pole.

Code: SP-R03-06(for dia.60mm) Code: SP-R03-08(for dia.76mm)



L shape pole mount adaptor

Q235 materials, for 100x100mm square pole.

Code: SP-R03-10



L shape pole mount adaptor

Q235 materials, for dia.90mm pole.

Code: SP-R03-09(for dia.90mm)



Corner mount adaptor

SPCC materials with outdoor powder coating.

Code: SP-R19-02



L shape pole mount ada ptor

Q235 materials, for dia.60mm pole.

Code: SP-R19-01(for dia.60mm)



Remote control

remote controller for solar street light.

Code: SG-Unit(JGB-8019)