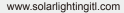


STEALIG 80-23-IX LED Solar Street Light











Solar Lighting International[®], Inc. was started in 2006 after being split off from SC Solar, Inc. to bring custom-engineered solar lighting and traffic management applications to the forefront of much-needed infrastructure upgrades in the U.S. and worldwide.

Solar Lighting International, Inc. is an industry-leading designer and manufacturer of superior commercial solar lighting products. ÁVe have been manufacturing solar lighting systems since 2004, when the X-35 series commercial solar light was released. We have expanded since then and offer a wide range of solar LED street and parking lot lighting systems, pathway lighting Ê solar light poles, solar traffic and safety products, solar railroad crossings, and custom lighting applications. Our products are designed and engineered in the United States and are a symbol of high-quality solar lighting solutions.

All of our solar LED light solutions are versatile and can be ground or pole-mounted for any size project. These systems also come backed by a comprehensive 3-year warranty*.

Solar Lighting International has a variety of selected installing partners and distributors in the U.S., U.S. Virgin Islands, Bahamas, Puerto Rico, Turks & Caicos, Trinidad & Tobago, Oman, Saudi Arabia, Suriname, El Salvador, Ecuador, and Bahrain.

With a diverse group of contractors and partners, SLI has a global engineering and sales workforce experienced in project analysis and implementation. Providing superior customer service, Solar Lighting International is blessed to have many loyal and repeat customers.

We hope you will join our vision and become part of the SLI family.







Features & Advantages

- Replaceable Parts Replaceable Battery & Replaceable Light Bar.
- Remote control makes changing the work modes effortless.
- Multiple light distribution optic lenses provide a variety of options.
- High Quality Mono-crystalline Solar Panel & MPPT Charge Controller.
- LED light bars are adjustable to 50°.
- Wide angle detection enables body movement in a larger area and a longer distance.
- IoT Central utility managed control via computer.
- IoT Technology can integrate with current AC lighting infrastructure for a centralized lighting management solution.
- Long life Lithium Iron Phosphate battery: LiFePO4.
- AC Charging Port







Hassle-free Battery & Controller Replacement Design

Our solar street lights feature a user-friendly battery and controller system, allowing swift and seamless replacements when needed. No more extensive technical knowledge required - just simple plug-and-play functionality.

The convenience and efficiency of our easy replacement design ensure your solar street lights stay operational, minimize disruptions, and maximize their lifespan.







Specifications

Product Model	STEALTH	I II 80W-23 IX								
Power	80)W								
Lumen / LED Type	14,800 (Phillips	Lumens s 5050)								
Color Temperature	4000K	/ 5000K								
BUG Rating	B1-L	J0-G2								
Battery		ePO₄ V / 614.4Wh								
Solar Panel	Mono-crystalline	65+2*30W Watt								
Light Dimensions										
Working Time	Up to 14 Hrs if fully charged, Alternate working modes and working times, ranges from 3 - 6 nights.									
Charging Time	Requires 6 hours of direct sunlight at optimal angle. Optimal direction is magnetic south and the optimal angle equals the latitude of the installation. Performance is reduced if product is installed different than the optimal angle or non-South facing.									
Beam Angle	Standard Distribution :150 x 75°- Type III or Bat-Wing Style Optional Lens Distribution for Type I, Type II & Type V*									
PIR Sensor	2 PIR Sensors Detection angle: 150° Detection distance: up to 15 Meters / 50 Feet									
IP Class	IP66									
Working Temp	Requires 6 hours of direct sunlight at optimal angle. Optimal direction is magnetic south and the optimal angle equals the latitude of the installation. Performance is reduced if product is installed different than the optimal angle or non-South facing. Standard Distribution :150 x 75°- Type III or Bat-Wing Style Optional Lens Distribution for Type I, Type II & Type V* 2 PIR Sensors Detection angle: 150° Detection distance: up to 15 Meters / 50 Feet IP66 -20°F - 140°F / -23C°- 60C° Powder Coated Aluminum Salt Spray Coating 57 lbs. 71 lbs. 26 kg 32 kg									
Housing Material	Powder Coated Aluminum Salt Spray Coating									
Weight N.W./G.W.										
Box Dimensions	55.7"×19.5"×7.1" 1415×495×180m (Fixture)	42.9"×11.8"×6.5" 1090×300×165mm (Extended Panel)								
Installation Height	15' - 25' or 5 - 8m									
Installation Spacing	75' - 100'	or 23 - 30m								
ЕРА		6								
Warranty	3 уе	ars**								

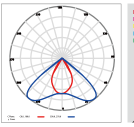






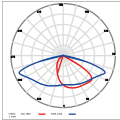
Photometrics

60×100° (TYPE I -VS)



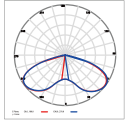
5.0fc 2.0fc 0.5fc 0.3fc

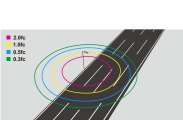
75×150° (TYPEⅢ-M)





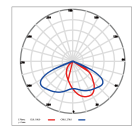
150° (TYPE VS)





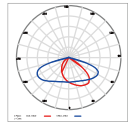
- * Type III default light distribution.
- $\ast\,$ All lens options available at additional cost, must specify at time of order.
- * Fixture Mounting at 20Feet. Fixture tested at full power.

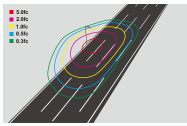
70×135° (TYPE II -S)





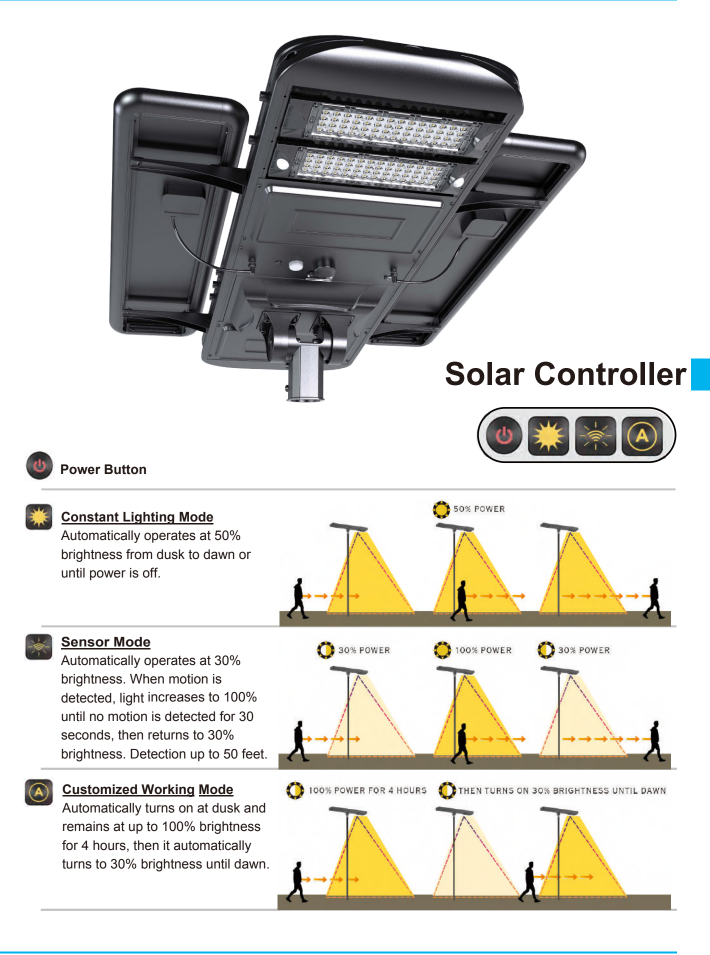
80×150° (TYPEⅢ-S)















Add Grown	Notes Employed dates)											
	0		00.54 (D)	10.34 Dref 🕤	1234 D	and a long				0		
	Equipmen	et List										
		op Danges	Link Policies / Change Gro	op Nacar Biblion Group				Search	0 = 1			
	0	3/9		Number I	MAC		Up GeougiD	×	Ontary ID	14		
	0	16267			REFERENCES.		185		4		e a	
	0	19,97			BERANCIANS		24		4			
	0	19115			88(2548)4451		255					
	ø	-104			BICDIARDACTI		255		1			
	D	19.004			000000000		25		1			
	0	19400			02346402-4545		-		1			
	0				8144404542		25					
	0	19477.			#17964814617		255		3	•		
	0	78412			BLADGITANDS?		,235		,			
	Showing 1 to 1	to of 11 mars 10	a com for twise						1			
									-			

FILL LAMES				Policies Employed (Politics Green)												
+ HI TRAN	0	01:00 Dwly	Θ	06.00 Daily	12:30 One	Θ	200 O	23:30 Daily	Э		G					
	0		08:00 Daily	Э	07:30 0	21.00 Đ	22-3 045	. 😁	23:50 Once	Θ	9					
	Equipm	whe List														
	To Save C	Smip Changes	+ Lott Patries	# Change Doug No	C Dalata Comp				Search	21 HB+	4.					
	٥	SN	8.1	Pole Mundary		MINE	14	Weimarth	4	Graup ID						
	•	1995				NELY HIREELY H				. T.						
		1995		LIG: YORA		RECCHOLECERS				7						
		1988		100 - 58W		HERATOCOLUM				1						
		1887		100.3300		MEMISCODINI				4						
		to A of A rows														



IOT Integrated Solar Controller

Seamlessly integrated with our cutting-edge IoT-based smart lighting control technology, this controller provides all functions of our standard solar controller while harnessing the power of connectivity to remotely manage and optimize your solar street lights. Enjoy real-time monitoring, adaptive brightness control, and scheduling capabilities, all at your fingertips. With seamless integration into our solar street lights, you can achieve enhanced energy savings, reduced maintenance costs, and a greener footprint.

Embrace smart technology for a brighter and smarter tomorrow with our IoT-based smart solar lighting control system.



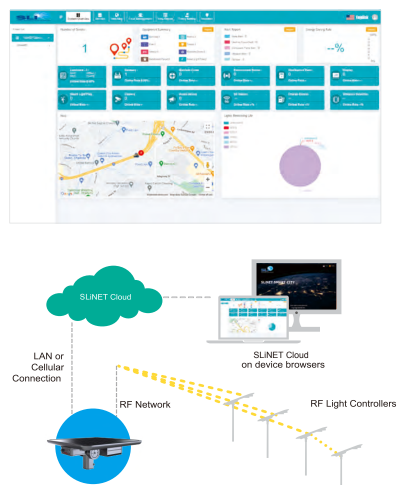


SLiNET Smart Control System

Smart City

- Smart project control perfectly combines the solar street lighting fixture, internet of things with wireless communication technology to achieve seamless monitoring and management of any project.
 Providing remote background data, real-time understanding of the working status of each system component (street lights, photovoltaic panels, batteries, and controllers). This allows you to know the system usage from the client terminal, possibly thousands of miles away, without leaving the office. The ability to manage the operation and maintenance of your lighting project is unparalleled.
- The solar street light management system can pre-set one or more lighting modes according to different times of day, adjust to traffic flow, automatically turn on or off any light, and adjust the switching time and illumination according to environmental requirements. This allows your project to achieve maximum energy savings. We can even integrate your current AC electrical lighting fixtures into our platforms for mixed-use control and monitoring.
- Solar Lighting International's IoT-integrated system is composed of a street light, 4G Gateway, a single light node controller, and our smart cloud platform. The centralized controller and the gateway controller transmit the data collected from each fixture via the wireless communication network and 4G. The centralized controller uploads data to a secure cloud platform through GPRS data flow, allowing data access for mobile phone and computer terminal access.





Solar Panel: 80W/18V Battery: 96Ah/12.8V





Product Dimensions

80W

