

MODULAR SOLAR AREA LIGHT | SERIES





Build and remotely program, control and monitor an intelligent solar lighting network. Graphically show usage and demand.

FLEXIBLE-SYSTEM — CONFIGURE TO FIT YOUR APPLICATION.

Perfect for Area lighting, pedestrian lighting and billboard lighting.

- Intelligent controller (optional) switches from battery to AC power as needed.
- Adjustable CCT and light output.
- Available as a retrofit kit for sites w/ existing poles or purchase w/ pole kit, if needed.

SET UP YOUR NETWORK W/ SOLERA CONNECT

Preset programming modes make programming lights and sensor settings quick and easy.

- Locally or remotely program light and sensor settings.
- Create one or more projects.
- Site grouping and custom control setup.

BI-DIRECTIONAL COMMUNICATION OVER A CELLULAR NETWORK

Allows for remote monitoring and control of the solar collection, battery state, and lighting parameters.

- Each light included in a project is individually accessible.
- Get status updates to be alerted to unexpected conditions.
- Track solar energy generation for sustainability reporting and possible tax credits.















FULL POWER ALL NIGHT**



















PART #	UPC	LUMENS	ССТ	EPA
SL-MA1-OG-1000634B1	197810015048	ADJUSTABLE	00001/10001/150001/	
SL-MA1-HYB-1000634B1	197810015062	UP TO 10,000	3000K/4000K/5000K	8.0

TAA OPTIONAL

*OPTIONAL 10 YEAR WARRANTY WILL HAVE AN ADDED COST **BATTERY LIFE DEPENDS ON ENVIRONMENT AND POWER SETTINGS

Light Efficient Design

847.380.3540 • led-llc.com • sales@led-llc.com







LUMENS BATTERY OPTICS MODULE COLOR GENERATION

PART NUMBER BUILDER

DRAIND	SEKIES	ITE		LOMENS	DALIERI	OPTICS	MODULE		GENERATION			
SL	M	A1		100	06		4	В	1			
SOLERA	MODULAR	AREA LIGHT STYLE 1 A	OG / OFF-GRID HYB / HYBRID	10,000	600 WH	2 / TYPE 2 3 / TYPE 3 4 / TYPE 4 5 / TYPE 5	4G (PRESENT)	BLACK	GEN 1			
EXAMPLE PART NU	MBER / SL-N	/A1-OG-1000634E	1 1		+		+		+			
LIGHT ENGINE												
	LE	ED .	19	192 LED. 3030 HIGH EFFICACY								
MAX. POWER			10	100W								
	EF	FFICACY	10	160+ LUMENS PER WATT								
	CRI				70+							
	MAX. LUMENS CCT CONTROLLER			0,000 LUMENS								
				000K, 4000K, 500	OK SELECTABLE							
				IPPT CHARGE CO	ONTROLLER							
HYBRID OPTION 4G OPTION			A	AC HYBRID POWER								
			40	4G MODULE FOR SOLERA CONNECT								
OPTICS OPTIONS			T	YPE 2, TYPE 3, T	YPE 4, TYPE 5							
	SHEILD OPTIONS			BACK LIGHT SHIELD, FULL CUTOFF SHIELD								
SOLAR PANEL		/DE		IONIOCEVCTALLI	NIE							
	TYPE			MONOCRYSTALLINE 55W PER PANEL								
	WATTS VOLTAGE			12V								
		DJUSTABLE		ANGLE AND ROTATION ARE FULLY ADJUSTABLE								
		CHARGE TIME		6 HOURS								
		DIMENSIONS		27.1" X 19.2" X 2.2"								
		WEIGHT		38.50 LB								
		IGRESS PROTECTION		IP65								
BATTERY												
	TY	YPE	LI	FEPO4								
	CHARGING TEMP		-4	-4° TO 140°F								
	DI	ISCHARGING TEM	P -4	-40° TO 140°F								
	REPLACEABLE CHARGE CYCLES		YI	YES								
			20	2000+								
	CI	HARGE VOLTAGE	14	1.6V								
		MPERE-HOURS	50									
		ATT HOURS		00								
		/EIGHT		1.4 LBS								
ADEA LICUT ACCE		MS SYSTEM	0	NBOARD FULL	PROTECTION							
AREA LIGHT ASSE		ESCRIPTION	N/	IEDIUM								
		OLAR PANEL		X 55W								
		ATTERY		00 WH								
		GHT HEAD		OW / 10,000 LUM	IFNS							
		PA		0 FT2								
		/EIGHT	TI									

Light Efficient Design

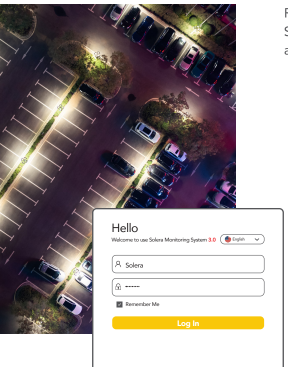
847.380.3540 • led-llc.com • sales@led-llc.com





MODULAR SOLAR AREA LIGHT | SERIES

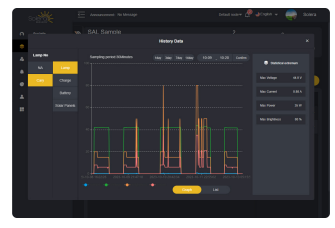


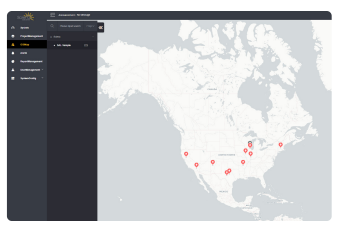


Remotely monitor the performance of your solar lighting networks. Access Solera Connect via the web portal or mobile app. Efficiently monitor, control and program the lights from any location with 4G service.

- 4GLTE monitoring system for quick, secure setup and operation.
- One cellular connection per fixture for fully off-grid monitoring.
- Easy in-field set up. App available on Android and IOS.
- Active/Alarm GIS chart to show status notifications, alarms and system status. Map available so you can quickly and locate and monitor the health of your solar lights.
- Preset programming modes for quick and easy setup.
- All-in-one MPPT charging and LED driver, reducing points of failure and saving cost.
- Rugged IP65 rated controller to assure constant running even as the fixture seals fail.
- Over air upgrades to keep your lights up to date, effortlessly.
- Site grouping and custom control setup.
- Shows Zone Specific Coal Savings, how much CO2 emissions were reduced and how much SO2 emissions were reduced.
- Graphically show usage and demand.
- Alarm work order generation process built in and tech service confirmation.

EXAMPLE OF CUSTOMER DASHBOARD





Light Efficient Design

847.380.3540 • led-llc.com • sales@led-llc.com

