

ZGSM **SOLAR**

LED Solar Lighting Solution

PV-Rifle





ZGSM **SOLAR**





The Most Customizable Solar Solution for Road and Urban Applications

Our solar street light for outdoor residential and public applications gives you a full customizable option to suit all your off-grid solar lighting requirements.

The ZGSM SOLAR, combined with either the Rifle luminaires, provides a reliable lighting solution with a high Ingress Protection level that withstands high ambient temperatures and vandalism. These luminaires are a sustainable off-grid performer with a superior lumen/ watt ratio. The photovoltaic energy conversion is optimized by efficient Monocrystalline solar module technology to maximise solar energy. This, in conjunction with our Maximum Power Point Tracking (MPPT) charging system and our lithium energy storage technology, provides a state-of- the-art quality system, offering the required system autonomy and providing a long-lasting solution to operate in any of our very challenging environmental conditions.

The ZGSM SOLAR offers a renewable lighting solution to operate in any of our very challenging environmental conditions.

Key Advantages

- Designed to operate daily with an output of 12 hours to incorporate appropriate dimming profiles according to your needs and application, with optional movement sensor where applicable.
- It has sufficient autonomy to cater for up to 5-7 continuous overcast or rainy days, to continue its reliable night operation.
- Adopting MPPT intelligent controller, the charging efficiency is up to 96%.
- High-efficiency monocrystalline silicon solar panels with a conversion efficiency of 23%.
- Long life lithium (LifePO4) energy storage technology, offering up to 8 years battery lifetime.
- 10-period programmable load power/ time control.



URBAN & RESIDENTIAL STREETS & ROADS

P C







BIKE &
PEDESTRIAN

SECURITY LIGHTING

Characteristics

GENERAL INFORMATION

Recommended installation height	Monocrystalline Solar Panel Energy storage with enclosure Charge controller Street Luminaire Pole/Bracket/Arm (on request) Cables (on request)					
Components included						
Autonomy days	5-7 days					
System operating voltage	12/24V DC					
Geographical location	Designed and optimised for locations with sunshine greater than 5 hours					
Wind speed rating	126 km/hr					
Working Time	Factory Default 4hrs-100% 4hrs-30% 4hrs-70%					

SOLAR PANEL

Technology / Rated lifetime	Monocrystalline Solar Panel: 25 years / 80%			
Peak rated wattage	50-400W			
Robustness	Hail and corrosion resistant			
Material	Extruded aluminium Tempered glass			

ENERGY STORAGE

Lithium Battery / 8 years					
230WH-1843WH					
Yes					
-10°C up to +60°C					
LiFePO4 Extruded aluminium					

CHARGE CONTROLLER

Charge algorithm	Maximum Power Point Tracking (MPPT)				
Rated lifetime	12 years				
Optional Function	IoT Remote Communication				
Integrated dawn/dusk switch	Yes				
Material	Extruded aluminium				

STREET LUMINAIRE

ımileds pe II,Type III S SDCM					
pe II,Type III					
1 - 2 21					
SDCM					
>70 (Default) / Ra>80					
00K, 4000K, 5000K, 5700K					
gh pressure die-cast aluminium					
empered glass					
UV-resistant Polycarbonate					
ray					
10					
66					
10°C up to +50°C					
10% ~ 90%RH					
00,000h					

POLE/BRACKET/ARM (ON REQUEST)

Brackets for Solar Panels	Hot-dipped galvanised mild steel					
Arm for Street Luminaire	Hot-dipped galvanised mild steel					
Pole	Hot-dipped galvanised graded steel					
Anchor Bolts	Hot-dipped galvanised graded steel					

SCREWS/CABLES (ON REQUEST)

		100
Screws	304 stainless steel screws	
Cables	2x1.5m² with plug	

Key Features



Fully integrated solar system, including solar panel, energy storage (Lithium Battery) with enclosure, luminaire and pole



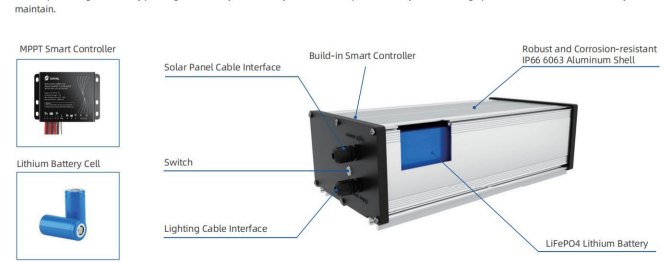
Highly efficient, performing and robust (IK10) LED street light luminaire (up to170 lm/W)



 $Highly\ efficient\ monocrystalline\ solar\ panel\ technology\ to\ maximise\ solar\ energy\ conversion$

Integrated Lithium Battery and Controller Unit

Utilize a high-quality, 100% new Lithium Iron Phosphate (LiFePO4) battery, featuring a built-in controller that stabilizes voltage and limits current. This controller intelligently monitors the battery voltage and effectively protects the lithium battery pack from damage due to excessively high or low output voltage. It thereby prolongs the battery's life. The system has a simple structure yet delivers high performance. It is stable and easy to maintain.

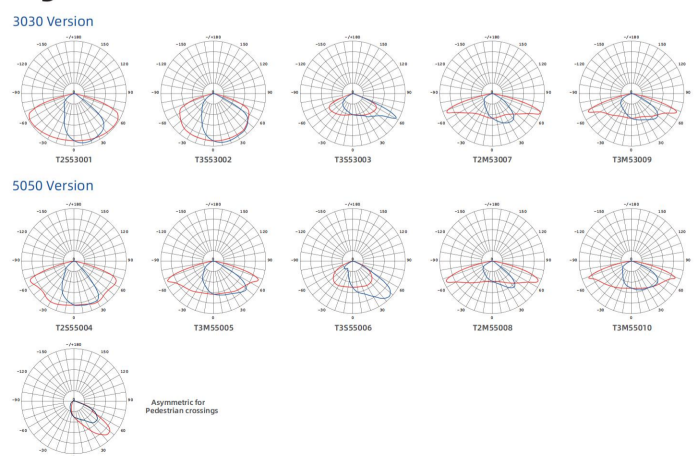


Performance

Luminaire	Photo	Model No	Power	3030 \	/ersion	5050 Version		
Editindic	THOSE	riodetivo	consumption (W)	Luminaire efficacy (lm/W)	Luminaire output flux (lm)	Luminaire efficacy (lm/W)	Luminaire output flux (lm)	
		ZGSM-ST17-20S	20	155	3100	160	3200	
		ZGSM-ST17-20S+	20	165	3300	170	3400	
S		ZGSM-ST17-40S	40	150	6000	160	6400	
	90	ZGSM-ST17-40S+	40	160	6400	165	6600	
		ZGSM-ST17-60S	60	150	9000	160	9600	
		ZGSM-ST17-80S	80	140	11200	155	12400	
		ZGSM-ST17-80M	80	150	12000	160	12800	
	М	ZGSM-ST17-80M+	80	160	12800	170	13600	
M		ZGSM-ST17-100M	100	155	15500	165	16500	
		ZGSM-ST17-120M	120	155	18600	160	19200	
		ZGSM-ST17-150M	150	145	21750	155	23250	

⁻The above values are calculated for products with a CCT greater than 4000K and a CRI of 70. For products with a CCT of less than 4000K, or a CRI greater than 75, the values are approximately 5% lower than those stated above.

Light Distributions



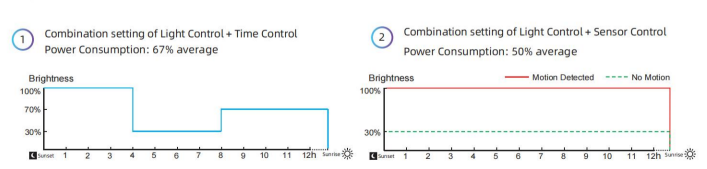
⁻The above values displayed are subject to a $\pm 5\%$ tolerance.

Configuration Matrix

Please note: Custom solutions could be considered and are subject to design approval at the time of the project.

STREET LUMINAIRE	Optidim	Autonomy days	Sunshine	Lithium Battery	Solar Panels
20W	1	5-7 days	5 hours	18AH/12.8V	50W/18V
2000	2	5-7 days	5 hours	18AH/12.8V	50W/18V
40W	1	5-7 days	5 hours	42AH/12.8V	100W/18V
4000	2	5-7 days	5 hours	30AH/12.8V	80W/18V
60W	1	5-7 days	5 hours	30AH/25.6V	160W/36V
OUW	2	5-7 days	5 hours	48AH/12.8V	120W/18V
80W	1	5-7 days	5 hours	42AH/25.6V	100W/36V*2
OUV	2	5-7 days	5 hours	60AH/12.8V	160W/18V
100W	1	5-7 days	5 hours	48AH/25.6V	130W/36V*2
TOOW	2	5-7 days	5 hours	36AH/25.6V	100W/36V*2
3.2014/	1	5-7 days	5 hours	60AH/25.6V	150W/36V*2
120W	2	5-7 days	5 hours	42AH/25.6V	120W/36V*2
150W	1	5-7 days	5 hours	72AH/25.6V	200W/36V*2
13000	2	5-7 days	5 hours	54AH/25.6V	160W/36V*2

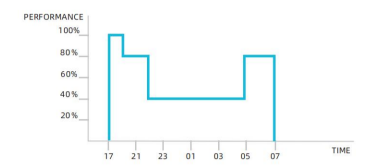
Optidim Profiles



Optidim



Intelligent luminaire drivers are programmed if required in the factory with complex dimming profiles. Up to 6 combinations of time intervals and light levels are possible. This feature does not require any extra wiring. The period between switching on and switching off is used to activate the preset dimming profile.



Autonomy Days



Autonomy Days refers to the number of nights/cycles a luminaire will continue to work without receiving a charge/being charged from the solar panel, due to adverse weather conditions. The number of autonomy days is aligned to the energy storage unit's depth of discharge resulting in sufficient capacity after a night/cycle.

Energy Storage



Lithium-ion

Lithium-ion based battery packs have the added advantage that they have a higher power density than lead, which means they have more available power for the same mass of a lead battery. This advantage, combined with the longer life expectancy and higher rate of depth of discharge (DOD), offering an attractive option for solar lighting applications, resulting in a longer battery lifetime.

Battery pack operating temperature: -10°C to +60°C

Solar Module



Monocrystalline Solar Panel

Monocrystalline silicon solar panels excel in solar street lighting with up to 22% efficiency, high heat resistance, and over 25 years of durability, ensuring consistent performance in various climates with minimal upkeep. Their effectiveness in low-light conditions also ensures reliable lighting, making them ideal for efficient and sustainable street lighting systems.

Solar Controller

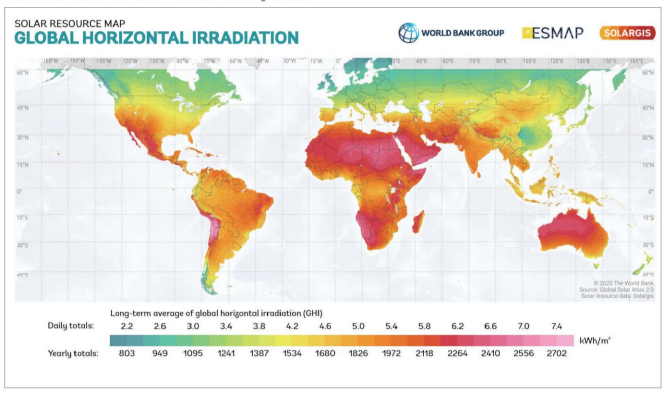


MPPT Charge Controller

Using MovingTrack MPPT maximum power tracking technology, the tracking efficiency is higher and faster. Compared with PWM charge controller, MPPT charge controller can collect 30% more energy under cloudy conditions. A variety of intelligent power modes are available for choice, with load power adjustable automatically according to the battery level. Battery charge and discharge high and low temperature protection, with operating temperature settable. Multiple protections such as battery/PV reverse polarity protection, LED short-circuit/open-circuit/limited. Full aluminum housing, IP67 waterproof rating, applicable to a variety of harsh environments. Infrared wireless communication, allowing for setting/reading parameters, reading status, etc.

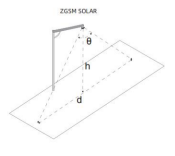
Solar Energy

Solar panel and battery sizing for solar street lights is determined by local daily sunlight hours. Our standard configurations are designed for areas with an average of 5 hours of sunlight per day. Check the world solar irradiance map to gauge sunlight in your area and contact us for a customized solar street light solution.



Integrated Motion/PIR Sensor





Inductive Type	θ (Angle)	h (Height of Lamp)	d (Inductive Width)
PIR Sensor	60°	6~8m	6~10m
Motion Sensor	65°	6~10m	7~10m

POLE on Request

Technical Information

	Pole	Size			Arm			Ba	ase Pl	ate		Ar	chor E	Bolts	Pole	Found	lation
Н	d1	d2	T1	L	d3	_	L1	L2	T2	K	Q1	L3	М	Q2	W1	W2	L4
5000	65	120	3.0	800	60	12°	250	177	10	20x42	4pcs	500	ф16	4pcs	500	500	600
6000	65	130	3.0	800	60	12°	280	198	12	20x42	4pcs	500	ф16	4pcs	560	560	600
7000	65	140	3.0	1000	60	12°	280	198	12	20x42	4pcs	500	ф16	4pcs	560	560	600
8000	75	165	3.0	1000	60	12°	320	226	14	24x50	4pcs	900	ф20	4pcs	640	640	1000
9000	75	175	3.5	1200	60	12°	320	226	16	24x50	4pcs	900	ф20	4pcs	640	640	1000
10000	75	185	4.0	1200	60	12°	320	226	16	26x54	4pcs	1100	ф22	4pcs	640	640	1200
12000	90	220	4.0	1500	60	12°	400	300	20	28x58	4pcs	1100	ф24	4pcs	800	800	1200

Abbreviations and Notes

Abbreviations	
Pole Size	Anchor Bolts
1. All dimensions are in mm	14. L3 = Bolt height
2. H = Overall height of pole	15. M = Bolt diameter
3. d1 = Top diameter of pole	16. Q2 = No. of bolts required/Pole.
4. d2 = Bottom diameter of pole	
5. T1 = Shaft Wall Thickness of pole	
Arm	Pole Foundation
6. L = Arm length	17. L4 = Deep of pole foundation
7. d3 = Diameter of am	18. W1 = length of pole foundation
8. ∠ = Arm tilt angle	19. W2 = Width of pole foundation
Base Plate	Notes
9. L1 = Dimension of base plate	20, Materials: O235
10. L2 = Distance between holes	21. Finish: Hot dip galvanized + Plastic spray
11. T2 = Plate Thickness	22, Maximum wind speed 126 Km/Hr
12. K = Hole Size	
13. O1 = No. of holes	

Optional B Standard Version Solar Panel *1 Solar Panel*1 Lithium Battery*3 Lithium Battery*3 BASEPLATE DETAIL ANCHOR BOLT DETAIL 1.3 Ground level Ground level Pole Foundation *4 Pole Foundation *4 L3 W1 x W2 x L4 L3 W1 x W2 x L4 14 Class 10 Concrete Class 10 Concrete

Please note:

- *1 Solar panel size varies according to different power requirements due to geographical locations.
- *2 The angle of inclination for solar panels is determined based on the geographic latitude of the installation site.
- *3 Depending on the autonomy days required, the size of the lithium battery will vary according to different power consumption needs.
- *4 Only indicative, dependent on soil condition. After evaluating site conditions, please contact certified structural engineer.