



Intellectual Property

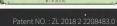
The designs of vertical solar modules are advanced concepts whose target is to meet the future potential demand of the market. These patents are registered successfully in the China patent database. and all the intellectual property rights are reserved by AURORAS China.

Until 2022, Auroras have noticed there are some company has copied our products. Auroras will pursue the relevant legal liabilities of the counterfeiters at the right time and compensate them for related losses. The infringing products they produce may be seized by law enforcement agencies during the production process, and also face the risk of being confiscated by the customs during the export process from China.

Therefore, in order to protect your legal rights and interests, please do not buy counterfeit products to avoid losses.



Patent NO. : ZL 2018 2 2208400.8



SolarWrap Introduction

Comparison

SolarWrap Integrated Solar Pole Systems from Auroras's are our most advanced and innovative solar module for various pole-mounted PV applications. SolarWrap's patented design, manufactured to high-quality standards, can meet decorative and high-end applications, especially for the area and garden lighting without compromising aesthetics. SolarWrap is the outcome of our constant R&D in Solar Lighting, equipped with highly efficient solar modules in a hexagonal aluminum die-cast structure for maximum performance, strength, and durability in many challenging applications. The innovation can be integrated into any pole shape and dimensions, making the SolarWrap Integrated Solar Pole almost universal. The detachable and lightweight design helps in easy installation for a complete maintenance-free life.

The complete solar pole only includes two functional components including vertical solar modules and solar light head which can be connected to each other directly by MC4 connectors. The battery and solar controller are built inside of the light fixture. The powers of solar light heads are from 20W to 120W to meet most requirements of projects. The vertical solar-led street light pole is a premium and advanced product. It is designed especially for these projects concerning a lot on aesthetical appearance with high luminous flux, durable quality system, and long time use without any maintenance.

It could be widely used for outdoor monitors, traffic lights, signal centers etc. It is also an ideal solution to retrofit the traditional street lights whose lighting bulbs are metal-halide. It only needs to attach the SolarWrap vertical solar module to existing poles without setting new poles. This provides a brand new possibility to save energy by solar power for traditional street lights with minimum cost.

First Successful Case in the world

Philippines 2019 south asian games was a remembered as a very significant game. We are so proud that there were more than 240 complete set of dual heads solar led street lights installed long the road of the stadium park. There were more than 41 competiors who bidded this philippines national project. Because of the unique design, SolarWrap vertical solar street light were selected as the major solar lighting products for the main road of the sport park.





Silicon Solar Panel

Advantages:

* Cost is very much lower than CIGS.

* Lifetime is long up to 20 years

* Practical efficiency is more than 19.5%

* Strong structure support, aluminium profile

Disadvantages:

* Heavy weight

* Not so good look as CIGS





CIGS Solar Panel

* Light weight * Shining finish with full glass cover.

Disadvantages:

* Cost is very high

* Lifetime is short, only 4 ~ 6 years

* Practical efficiency is less than 13%

* Efficiency drops fast by 30% with 4 months

Key Feature



Universal Application



blarWrap can be used in any type of poles and designs without dismantling them makes the application. bles can be sourced separately, the detachable design with adjustable spacing brackets helps the mounting asy in every pole.



360° Full Day Charging 6 slim solar panels are fixed tightly on a hexagon frame. so it ensures 50% of solar panel will face to sunshine at any time of the day.

Modular Installation This solar cylinder module is based on modular design concept for easy installation and disassembly. It can be quickly and easily mounted on any suitable pole.



Strong Wind Resistance

The cylindrical design reduces the wind resistance area, and each module is directly fastened to the pole by 12 screws for better wind resistance. It can stand well against even 10 grade typhoon.



Never Snow Covering

Solar cylinder modular mounted in vertical, it is not easy to be covered by snow as regular solar panel Ensure enough power can be generated even in very snowy climate. Never worry black out.



Easy to Clean

ess dust will fall on surface than regular solar panel. Worker can clean it easily standing on ground with a ong handle brush. no need lift. higher work efficiency and less maintenance cost.



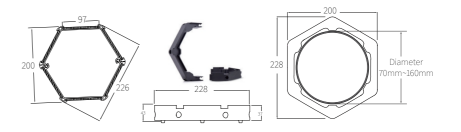
Design Aesthetics

The relatively large size of solar panels on the pole top has made the solar lighting not an option for the areas where the design aesthetics and decorative lighting applications are used. SolarWrap module systems is the real answer which is compact and fully integrates on the pole and available in custom colors to match the design of the pole.

Specification







Item number	Q100	Q140	Q200	
Dimension	228*200*1160mm	228*200*1560mm	228*200*2060mm	
Pmax	100W	140W	200W	
Vmp & Imp	18V 5.56A / 36V 2.78A	36V 3.88A	36V 5.56A	
Cell type	MONO made in Taiwan			
Solar cell efficiency	22.50%			
Cable & Connector	Universal MC4 with 0.6 meter 2.5mm ²			
Structure material	aluminum alloy with powder coated >20 y	ears lifetime		
Operating temp.	30 °C ~ +70 °C			
PV Lifetime	>20 years			
N.W/G.W	15.50kg / 17.80kg	20.70kg / 22.80kg	28.80kg / 29.80kg	
Max pole diameter	155mm			
Warranty	5 years			



Specification

Item number	HELIOS-T3	HELIOS-T5	HERMES-T6	HERMES-T8	THOR-T10	THOR-T12
Luminous Flux	4,800lm	6,800lm	8,800lm	12,800lm	14,800lm	16,800lm
Rated Power	30W	50W	60W	80W	100W	120W
CRI	>79					
LED Type	Lumileds SMD3030 72pcs		Lumileds SMD5050 64pcs		Lumileds SMD5050 64pcs	
CCT Range	3000K/4000K/5000K/6000	Ж				
Beam Angle	Type I / II / III / III optics optic	onal from LEDil				
Battery Capacity	307WH 12.8V	460WH 12.8V	538WH 12.8V	768WH 25.6V	921WH 25.6V	1075WH 25.6V
Battery Type	Brand new LifePO4 32700 60	00mA 3.2V				
Battery Lifetime	D.O.D 50% 4000 cycles					
Charge Time	4 hours					
Discharge Time	>24 hours					
Advancded Control System	Hybrid type Solar + 220V bac	kup / Zigbee 2G/4G Wireless Con	trol			
Regular Solar Panel	80W 18V	100W 18V	120W 36V	160W 36V	200W 36V	260W 36V
Vertical Solar Module	140W 18V	280W 36V	340W 36V	400W 36V	540W 36V	600W 36V
Cable & Connector	2.5mm 0.6 meters with MC4	connectors				
Working Temp.	20 °C ~ 75 °C					
Control Method	Automatic dusk to dawn / Ti	me Control / Manual ON-OFF				
Default Lighting modes	6 hours 100% + 6 hours 50%	, 12 hours operation				
Fixture Size	678*276*102mm					
Fixture materials	Aluminium Die Casting					
Fixture color	Gray RAL7005					
N.W/Light	9.60kg	10.60kg	14.30kg	15.40kg	13.50kg	1960kg
G.W/Light	10.30kg	11.20kg	15.30kg	16.40kg	20.40kg	21.80kg
IP Rate IP67						
Warranty	3 years					
Certificates	CB CE ROHS IP67 LM79 LM80 FCC					

MPPT Charge Controller











Model number	MES60 (for T3 &T5)	DM60 (for T6)	DM120 (for T8 &T10)	DM160 (for T12)
System voltage	12V	12V	24V	24V
Output current range	50~3000mA	50~3000mA	50mA~4200mA	50mA~5600mA
Max. power of regular solar panel	150W/18V	150W/18V	260W/36W	400W/36W
Max. power of vertical solar module	400W/18V	400W/18V	600W/18V	800W/18V
MPPT tracking efficiency	98%			
Load output voltage	<60V	60W	120W	160W
Max load power	60W	14.6V	29.2V	29.2V
Overcharge voltage	14.6V	13.5V	27V	27V
Overcharge recovery voltage	13.5V	11.0V	22.0V	22.0V
Over-discharge voltage	11.0V	12.4V	24.8V	24.8V
Over-discharge recovery voltage	12.4V			
Light control voltage	7V			
Operating temperature	35 °C ∼ +65 °C	260g	400g	510g
Netweight	380g	80*82*22.6mm	114*88.3*24.5mm	142*88.3*24.5mm
Dimension(mm)	80*82*22.6mm			
IP rate	IP68			
Warranty	3 Years			

Quality LifePO4 Lithium Battery Pack

Main Features

- Lithium Iron Phosphate (LiFePO4) Battery
- Safest lithium chemistry with high energy density
- Built-in automatic protections
- Efficient & long-lasting up to 4000+ cycles DOD 50%
- >2000 cycles @0.2C, Charge/Discharge at 100% DODInternal cell balancing
- Wide temperature range: -20 $^\circ\!\mathrm{C}$ ~ 70 $^\circ\!\mathrm{C}$
- Maintenance free after installation
- Cost effective



Battery Spec	12V-24AH	12V-36AH	12V-42AH	24V-36AH	24V-42AH	12V-24AH
Battery cell type	LifePO4 6000mA 3.2V 32700					
Nominal Capacity	12.8V 24AH (307WH)	12.8V 36AH (460WH)	12.8V 42AH (768WH)	25.6V 30AH (768WH)	25.6V 36AH (921WH)	25.6V 42AH (1075WH)
Quantity per pack	16 pieces	24 pieces	28 pieces	40 pieces	48 pieces	56 pieces
Array Mode	4P4S	6P4S	7P4S	5P8S	6P8S	7P8S
Dimension (L*W*H)	140*240*75mm	210*240*75mm	210*240*75mm	210*240*75mm	210*240*75mm	210*240*75mm
Charge mode	C.C + C.V					
Charge Cut-off voltage	14.6±0.05V	14.6±0.05V	29.2±0.05V	29.2±0.05V	29.2±0.05V	29.2±0.05V
Discharge Cut-off Voltage	11±0.05V	11±0.05V	22±0.05V	22±0.05V	22±0.05V	22±0.05V
Storage Temperature	5 ℃ ~ 35 ℃					
Operating Temperature	-20 °C ~65 °C					
Lifetime (D.OD. 50%)	4,000 cycles D.O.D 50%					
Warranty	3 Years					

Zigbee System



Gateway (4G Sim Card inside)

Zigbee Module + Solar Controller

The zigbee control system is an integrated smart control system, the light control module is composed of two parts as solar controller and the signal module, These two parts are connected via the RS485 interface as the light control part. it communicates with the gateway with the Zigbee signal.

Comparison of Zigbee & 2G

Zigbee:

The bottom layer uses free wireless frequency communication, and the bottom layer data is transmitted to the Internet through a centralized gateway, so that one gateway can manage multiple street lights.

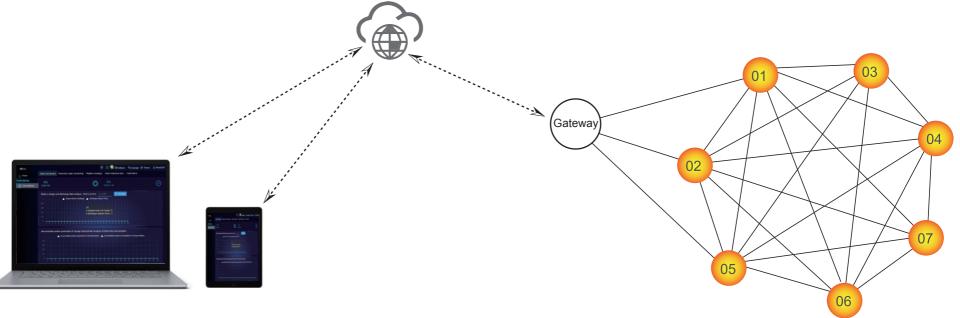
Advantages: when mass street lamps are used, the communication fee is relatively low.

2G/4G/GPRS/NB-IOT

The direct connection scheme is adopted, and there is no centralized manager, and the signal transmission is carried out through the base station of the mobile operator.

Advantages: The signal reliability and safety are relatively high, the construction is relatively simple, and there is no need to install a concentrator.

Disadvantages: The communication module and communication fees are relatively high.



More information, please refer to the Zigbee system datasheet of





SolarWrap VERTICAL SOLAR POLE

Showcasing real solutions to the world's biggest challenges.

Designed by Mr.Auroras, the vertical solar lighting pole is a great innovation for outdoor lighting. It is a revolutionary design with an aesthetic appearance and high stability of lighting performance. The concept of vertical solar lighting pole is delivered to every corner of the world globally with the impact of Expo Dubai.



Popular Models

	30W Order code	\$03020005	30W*2 Order code	D03040007	
	Solar light head	HELIOS AI-U30W	Solar light head	HELIOS U30W * 2	
	LED power	30W	LED power 30W X 2		
_	Luminous flux(lm)	>4,800lm	Luminous flux(lm)	>4,800lm	-
	Power of solar module	200W	Power of solar module	280W	450
420	Vertical solar module	Q100 2pcs	Vertical solar module	Q100 4pcs	3120
2320	LifePO4 battery	12.8V 307WH	LifePO4 battery	12.8V 307WH * 2	m
+	Charge controller	MPPT	Charge controller	MPPT	4
5,110	Pole height	5 meters	Pole height	7 meters	2430
	Warranty	5 years	Warranty	5 years	

60W Order code

Order code	S06028006
Solar light head	HERMES T6
LED power	80W
Luminous flux(lm)	>8,800lm
Power of solar module	280W
Vertical solar module	Q140 2pcs
LifePO4 battery	12.8V 538WH
Charge controller	MPPT
Pole height	6 meters
Warranty	5 years

		80W		450	80W*2			450		100W	
		Order code	S08042008		Order code	D08084012				Order code	S10056010
	_	Solar light head	HERMES T8		Solar light head	HERMES T8				Solar light head	THOR T10
4		LED power	80W		LED power	80W X 2	3310 6240		LED power	100W	
		Luminous flux(lm)	>12,800lm	1900	Luminous flux(lm)	>12,800lm * 2			Luminous flux(lm)	>14,800lm	
4640		Power of solar module	400W	39	Power of solar module	840W				Power of solar module	280W
		Vertical solar module	Q100 4pcs		Vertical solar module	Q140 6pcs				Vertical solar module	Q140 4pcs
		LifePO4 battery	25.6V 768WH		LifePO4 battery	25.6V 768WH * 2				LifePO4 battery	25.6V 921WH
		Charge controller	MPPT	+	Charge controller	MPPT				Charge controller	MPPT
2910		Pole height	8 meters	2590	Pole height	12 meters			Pole height	10 meters	
	-	Warranty	5 years		Warranty	5 years				Warranty	5 years

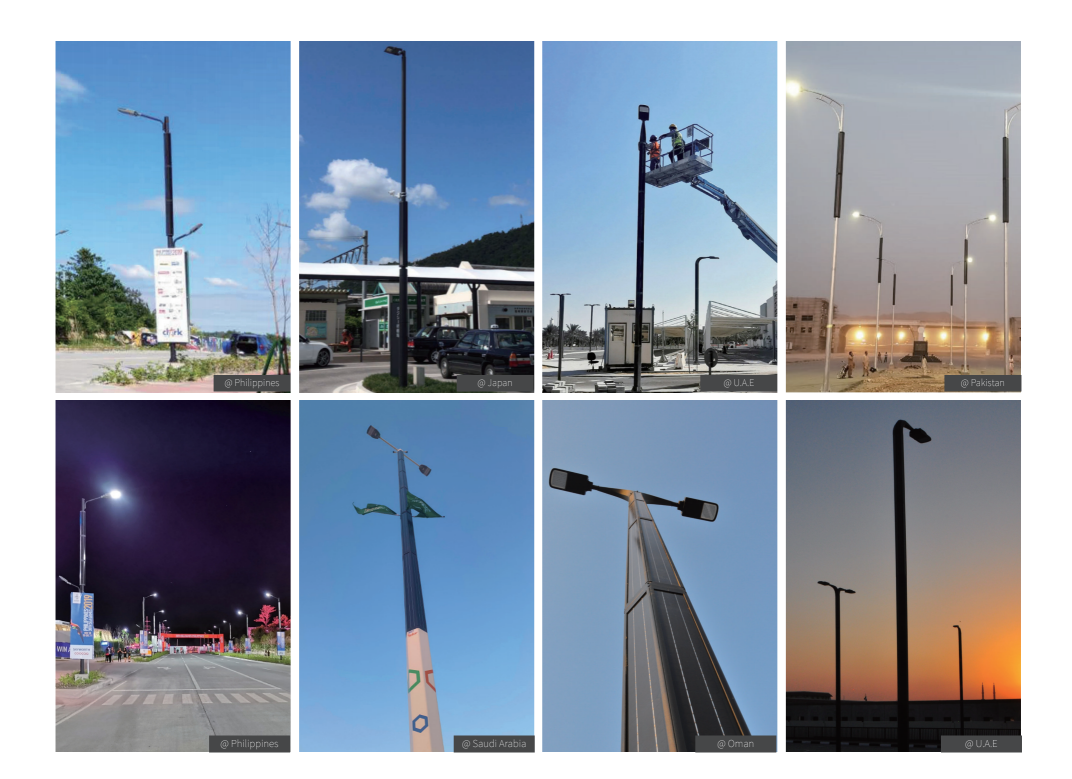
THE ONLY QUALITY Goverments Trust

As the most classic model of solar led street light, HERMES is accredited by government customers in many countries.

EG

1

In Oct 2021, The Chinese Consulate General donates auroras's solar lights to the Iraq government in Erbil. 270 complete sets of Hermes solar street lights 80W are installed on the main road of Erbil city to light up the nights. HERMES solar light has ultra-high brightness and a big battery backup. It is perfect for 8m ~ 10m poles.



More Products

