ALDRIDGE

SolSolution



Vertical Solar Cylinder, P & V LED Street Lighting



Redefining Solar Panel Street Lighting



Aldridge SolSolution solar panel, with its advanced design, adopts the latest technology in solar lighting that will revolutionise the LED street light industry. The SolSolution is a vertically mounted, cylindrical solar panel, a new generation of solar powered LED street light which transforms the whole look of the traditional solar panel.

The SolSolution Solar Cylinder is easily mounted onto any type of pole from 70 - 160mm diameter. The monocrystalline solar panel, with efficiency of up to 21.2% and a lifetime of almost 20 years, is an aesthetic, modular design which has a greater wind resistance than regular solar panels, and the ability to capture sunlight 360°.

There are 2 standard sizes of solar panel power cylinders available: 100W and 140W. Using a multiple of cylinders you can increase the wattage by connecting the cylinders in parallel as required, such as 200W (2pcs of 100) 280W (2pcs of 140W), 300W (3pcs of 100W).

The complete SolSolution system consists of two functional components, the solar cylinder and solar LED light head - Cat. **P** 20W - 60W and Cat. **V** 60W - 120W. The solar cylinder and solar light head are easily connected by MC4 connectors. The battery and SolSolution controller are integral to the light fixture. Optional lamp poles are also available from 5 – 12 metres height. With optimum luminous flux and durability the SolSolution meets the requirements of most lighting projects.

With added benefit, the SolSolution solar cylinder can also be used for, LED signs, LED traffic lights, power plants and construction sites etc. which gives the SolSolution cylinder a cutting edge over traditional solar panels.





SolSolution Solar Cylinder

Aldridge SolSolution Solar panel cylinder offers the following advantages over conventional solar panels:



Universal Application

SolSolution Solar Cylinder is a modular concept, designed for easy installation and disassembly. SolSolution can be used on any type of pole without dismantling. Poles can be sourced separately and the detachable modules with adjustable spacing brackets makes mounting the SolSolution easy on almost any pole.



360° Full Day Charging

With solar cell efficiency of up to 21.2%, the 6 slim solar panels sides are fixed tightly on a hexagon frame, ensuring 50% of solar panel will face the sun at any time of the day.



Patented Design

The SolSolution Solar Cylinder is designed and based on advanced concepts and manufactured to a high standard. PCT pre-registration has been processed in 180 countries.



Strong Wind Resistance

The cylindrical design improves the wind resistance area. Each cylinder is directly fastened to the pole by 12 screws. The units stand up well against the most violent winds.



Anti Snow Covering

SolSolution Solar Cylinder mounted vertically, is also resistant to snow coverage unlike a regular solar panel. This ensures enough power can be generated even in very challenging climates, reducing the possibility of black outs.



Easy to Clean

Less dust will fall on surface of the SolSolution Cylinder. The unit can be easily cleaned when standing on the ground with a long handled brush, reducing the need for lifts which results in higher efficiency and less maintenance costs.



Aesthetic Design

In comparison with the large traditional top mounted solar panels, the SolSolution with its integrated light poles, lamps and cylinders, is a contemporary design, and the ultimate solution where design aesthetics and decorative lighting applications are desired.



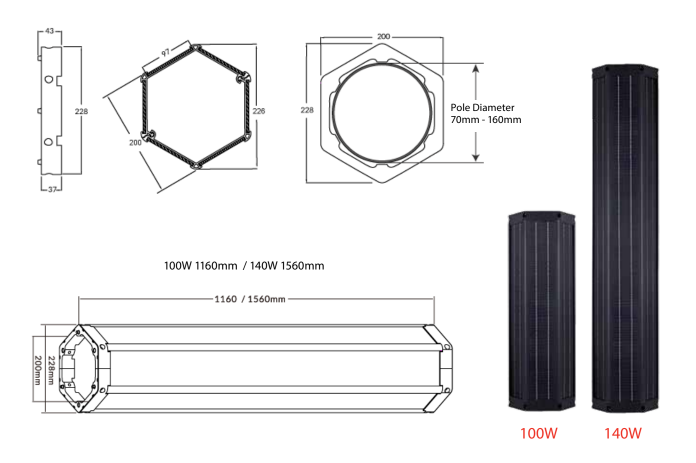








Dimensions: SolSolution Solar Cylinder



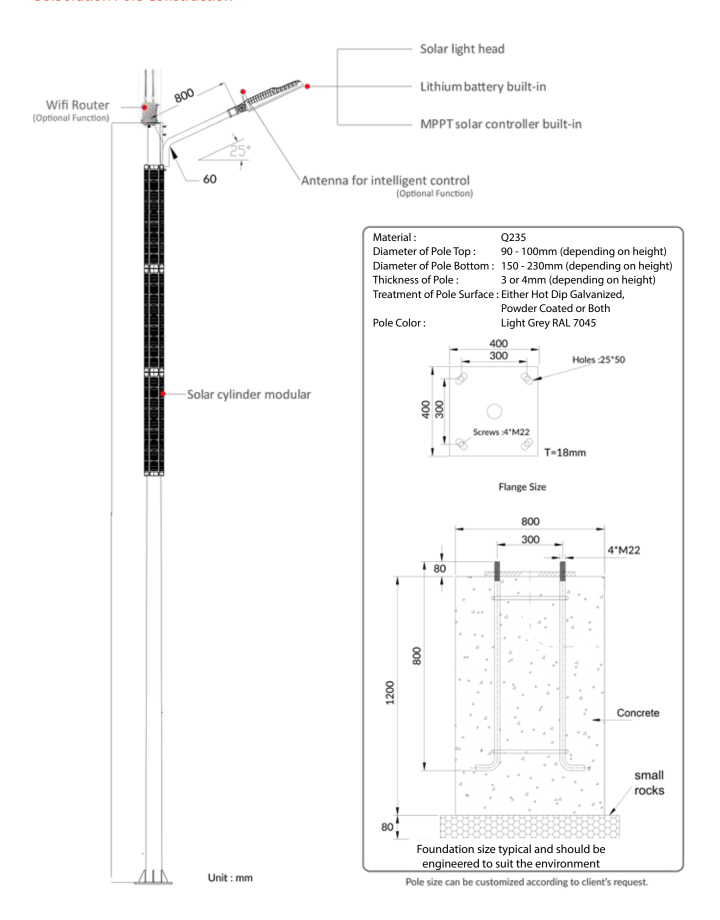
Specification SolSolution Solar Cylinder

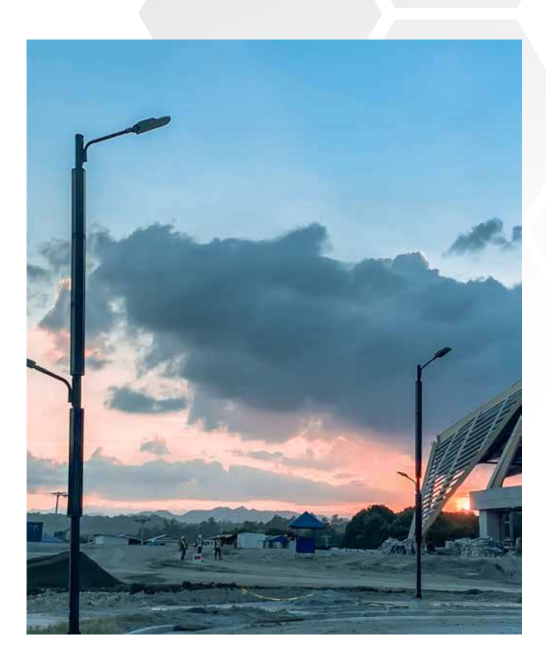
PRODUCT CODE	SSC.100W		SSC.140W		
Cylinder Qty	1 Cylinder		1 Cylinder		
Peak power / Pm(W)	100W		140W		
Open circuit voltage / Voc(V)	21.6V		21.6V		
Max. power voltage / Vmp(V)	18.0V	36V	18.0V	36V	
Short circuit current / Isc(A)	5.56A	2.78A	7.78A	3.89A	
Solar cells origin & type MONO (PERC process)	MONO (PERC process)		MONO (PERC process)		
Solar cells efficiency	>21.2%		>21.2%		
Dimensions	200 x 228 x 1160mm		200 x 228 x 1560mm		
Material	Aluminium + Tempered Glass		Aluminium + Tempered Glass		
Cable /Cable connector	2.5mm 2 cord with MC4 906WH		2.5mm 2 cord with MC4 906WH		
IP Rating	IP65		IP65		
Operating temperature range	-40°C ∼ +85°C		-40°C ∼ +85°C		
Warranty	5 years		5 years		
Lifespan	>20 Years		>20 Years		
N.W.	19.7kgs		22.7kgs		
G.W.	21.8kgs		24.3kgs		

SolSolution Pole (Optional)

e Height	5 Metres		Pole Height	8 Metres	
ght Power	20 Watts	A	Light Power	60 Watts	
uminous Flux	>2,800lm		Luminous Flux	>7,800lm	1
eam Angle	140 x 70°		Beam Angle	145 x 83°	_
attery Capacity	12V 268WH		Battery Capacity	840WH	
attery Lifetime	>1,800 Cycles	5m	Battery Lifetime	>2,500 Cycles	
olar Cylinder	Q100 100W		Solar Cylinder	Q100 3 Pcs 300W	8m
olar Controller	Programmable MPPT	·	Solar Controller	Programmable MPPT	-
ost Dimensions	90 x 150mm		Post Dimensions	120 x 160mm	
orking Temperature	-20°C ~ +60°C		Working Temperature	-20°C ~ +60°C	-
osts Distance	12 ~ 18 Metres		Posts Distance	20 ~ 30 Metres	
arranty	3 Years		Warranty	3 Years	- V
e Height	6 Metres		Pole Height	10 Metres	
ght Power	30 Watts	_	Light Power	80 Watts	
uminous Flux	>3,600lm	1	Luminous Flux	>10,800lm	
eam Angle	140 x 70°		Beam Angle	145 x 83°	
attery Capacity	12V 391WH		Battery Capacity	1080WH	
attery Lifetime	>2,000 Cycles	' I I	Battery Lifetime	>2,500 Cycles	-
olar Cylinder	Q140 140W	6m	Solar Cylinder	Q140 3 Pcs 420W	10
olar Controller	Programmable MPPT		Solar Controller	Programmable MPPT	
ost Dimensions	100 x 160mm		Post Dimensions	120 x 160mm	
orking Temperature	-20°C ~ +60°C		Working Temperature	-20°C ~ +60°C	-
osts Distance	15 ~ 20 Metres		Posts Distance	20 ~ 35 Metres	
arranty	3 Years	V	Warranty	3 Years	- 1
Height	7 Metres		Pole Height	12 Metres	•
ght Power	50 Watts	•	Light Power	100 Watts	
uminous Flux	>6,200lm		Luminous Flux	>12,800lm	_
eam Angle	140 x 70°	_	Beam Angle	140 x 70°	_
attery Capacity	12V 548WH	↑]	Battery Capacity	1440WH	
attery Lifetime	>1,800 Cycles		Battery Lifetime	>2,500 Cycles	_
olar Cylinder	Q140 2Pcs 280W		Solar Cylinder	Q140 4Pcs 560W	
olar Controller	Programmable MPPT		Solar Controller	Programmable MPPT	_
ost Dimensions	100 x 170mm		Post Dimensions	100 x 230mm	12r
orking Temperature	-20°C ~ +60°C	7 _m	Working Temperature	-20°C ~ +60°C	
osts Distance	18 ~ 28 Metres	/m	Posts Distance	20 ~ 35 Metres	
arranty	3 Years		Warranty	3 Years	-
'arranty ne specification including		7m			

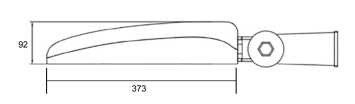
SolSolution Pole Construction

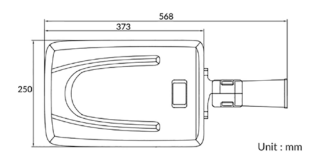




SolSolution P LED Lamp 20 | 30 | 40 | 50 | 60 watts

Dimensions SolSolution P-LED Lamp





Key Advantages

ALUMINIUM DIE CAST FIXTURE

High quality, streamlined light fitting, powder coated - resistant to salt corrosion.

PERFECT LIGHT DISTRIBUTION

Batwing lighting distribution with smooth distribution curves.

HIGH LUMENS

Philips® SMD5050 LEDS, with up to 150lm/W. Maximum power efficiency, keeping lamp's stability and performance.

INTEGRATED DESIGN

LifePO4 battery and high quality MPPT charge controller are built inside of light head fixture combined as a complete unit with MC4 connectors to plug to solar panel. Capable of 3-4 days autonomy. 4-5 hours to fully charge the battery.

LIFETIME BATTERY

100% Performance, maintenance free, LifePO4 lithium battery with up to 2000 recharge cycles.

SIMPLE AND DURABLE CONNECTION

MC4 male and female plug directly to 18V solar panel for quick and easy connection. The 2.5mm² power cord provides stability and less voltage drop.

INTELLIGENT WIRELESS CONTROL SYSTEM

Based on 4G technology, changing lighting modes and monitoring light and battery status, is controlled remotely via mobile, iPad and computer devices.

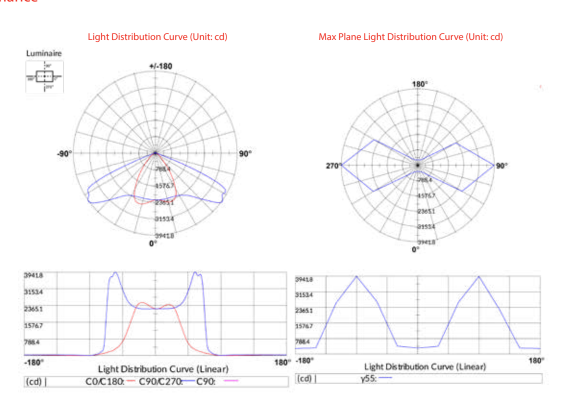




Internal Components



Performance

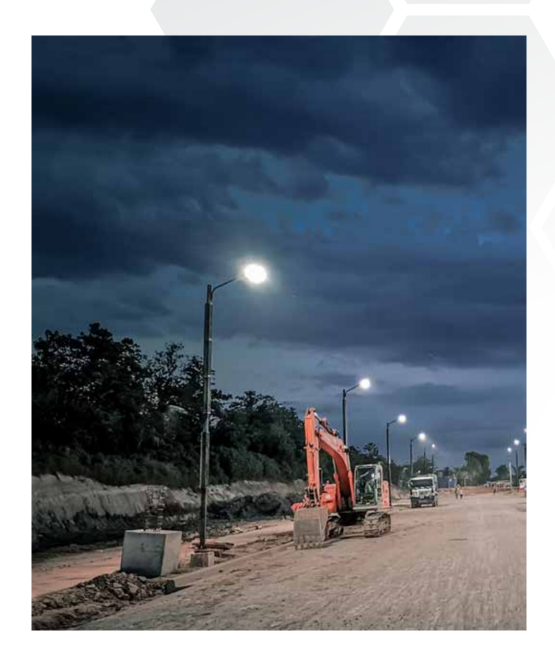


Product Specifications: SolSolution Cat. P Street Light

Certificates

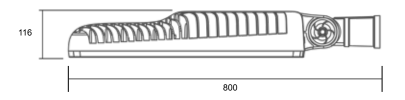
PRODUCT CODE	SSP.20W	SSP.30W	SSP.40W	SSP.50W	SSP.60W
ED Power	20W	30W	40W	50W	60W
uminous Flux	2,769 lms	3,578 lms	5,124 lms	6,143 lms	6,936 lms
Pole Height	5 metres	6 metres	7 metres	7 metres	8 metres
olSolution Cylinder (qty)	1 x 100W	1 x 140W	2 x 100W	2 x 140W	3 x 100W
ED Type		Philips® S	SMD3030		
lour Temperature		40	000K		300000
RI		>8	80Ra		800000
eam Angle		140) x 70°		888888
ens Material		PI	MMA		888888
xture Size		568 x 25	50 x 92mm		
xture Material		Die Cast	Aluminium		
andard Colour		RAL 7045	5 Light Grey		8
Rate		I	P67		100000
Rate			K10		6
otion Sensor		Microwa	ave Sensor		
pigot O/D		60	Omm		-
onnector and Cable		2.5 mm 2 with	MC4 Connectors		
orking Temperature		-20°C	~ +65°C		
		BATTERY PA	ACK		
attery Type		LifePO4	(Lithium iron phospha	ate battery)	
ttery Capacity	268WH 12V	391WH 12V	488WH 12V	548WH 12V	635WH 12V
lity Level			Brand New A Class		
irge Time			5 Hours		
charge Time			>24		
tery Lifetime			1800 Cycles		
O.D.			100%		
tonomy			2 ~ 4 Days		
ΛS			Built In		
ver-DV			11.5V		
ver-DRV		12.8V			
ver-CV	14.6V				
ver-CRV			13.2V		
		SOLAR CHAF	RGER		
harge Mode			MPPT		
stem Voltage	12V				
utput Current	0.5A ~ 5A Settable				
ficiency			>98%		
etting Method			By Remote Control		
stallation Method			Built-In	-	The state of the s
perating Temperature	-40°C ~ +80°C				Bar Mille of
Rating			IP68		
		SOLAR PANEL CO			
olSolution Cylinder	140W 18		200W 18V		280W 18V
egular Solar Panel	60W 18		80W 18V		100W 18V
galar botar railer	0044 10	-	3011 101		

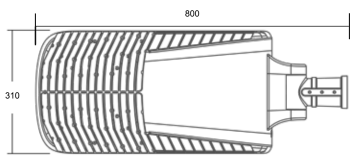
CE, ROHS, FCC, IP67< LM80, COC, IK10, LM79, SABER, CB



SolSolution V LED Lamp 60 | 70 | 80 | 90 | 100 | 120 watts

Dimensions SolSolution V Series Street Light





Key Advantages

ALUMINIUM DIE CAST FIXTURE

High quality, streamlined light fitting, powder coated - resistant to salt corrosion.

PERFECT LIGHT DISTRIBUTION

Batwing lighting distribution with smooth distribution curves.

ULTRA HIGH LUMENS

62 Philips® SMD5050 LEDS, with up to 160lm/W. Maximum power of 300W efficiency, keeping lamp's stability and performance.

INTEGRATED DESIGN

LifePO4 battery and high quality MPPT charge controller are built inside of light head fixture combined as a complete unit with MC4 connectors to plug to solar panel. Capable of 3-4 days autonomy. 4-5 hours to fully charge the battery.

LIFETIME BATTERY

100% Performance, maintenance free, LifePO4 lithium battery with up to 2000 recharge cycles.

SIMPLE AND DURABLE CONNECTION

MC4 male and female plug directly to 18V solar panel for quick and easy connection. The 2.5mm² power cord provides stability and less voltage drop.

INTELLIGENT WIRELESS CONTROL SYSTEM

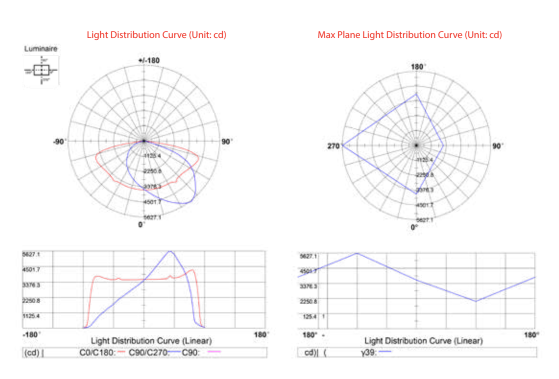
Based on 4G technology, changing lighting modes and monitoring light and battery status, is controlled remotely via mobile, iPad and computer devices.







Performance



Product Specifications: SolSolution Cat. V Street Light

PRODUCT CODE	SSV.60W	SSV.70W	SSV.80W	SSV.90W	SSV.100W	SS.120W	
LED Power	60W	70W	80W	90W	100W	120W	
Luminous Flux	9,180 lms	10,681 lms	12,048 lms	12,896 lms	14,964 lms	17,878 lms	
Pole Height	8 metres	8 metres	10 metres	10 metres	12 metres	12 metres	
SolSolution Cylinder (qty)	3 x 100W	3 x 100W	3 x 140W	3 x 140W	4 x 140W	4 x 140W	
LED Type			Philips® S	SMD3030			
System Voltage			2	4V			
Colour Temperature			40	00K		400	
CRI			>	·81		04.0	
Beam Angle			145	x 83°			
Lens Material			PN	ИМА	To the		
Fixture Size			800 x 310	0 x 116mm	A 100		
Fixture Material			Die Cast	Aluminium			
Standard Colour			RAL 7045	Light Grey	A ///		
IP Rate			IF	P67		M	
IK Rate			II	<10			
Motion Sensor			Microwa	ive Sensor	3		
Spigot O/D			60	mm			
Connector and Cable	2.5 mm 2 with MC4 Connectors						
Working Temperature	-20°C ∼ +65°C						
Warranty			5 Y	'ears			
			BATTERY PACK				
Battery Type			LifePO4 (Lithium iro	n phosphate battery)			
Battery Capacity	840W	960WH	1080WH	1200WH	1460WH	1680WH	
Quality Level			Brand No	ew A Class			
Charge Time			5 H	lours			
Discharge Time			>	-24			
Battery Lifetime			2500	Cycles	100		
D.O.D.			10	00%			
Autonomy			3 ~ .	5 Days			
BMS			Bu	ilt In	,	1	
Over-DV	23.0V						
Over-DRV			25	5.6V			
Over-CV	29.2V						
Over-CRV			26	5.4V			
		S	OLAR CHARGER				
Charge Mode			М	PPT	and the same of th		
System Voltage	24V						
Output Current	1.0A ~ 4.0A Settable						
Efficiency			>9	98%			
Setting Method			By Remo	te Control	W. C		
Installation Method			Bu	ilt-ln	in the second	William III	
Operating Temperature			-40°C	~ +80°C	1111)		
		SOLAR	PANEL COMPARISON		30.4		
SolSolution Cylinder	300W 36V	4	20W 36V	560W 36V	6	00W 36V	
Regular Solar Panel	150W 36V	2	200W 36V	260W 36V	4	00W 36V	

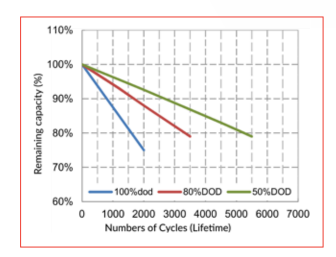
Battery performance

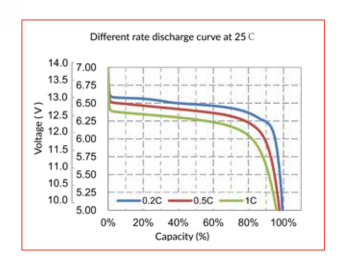
Key Advantages

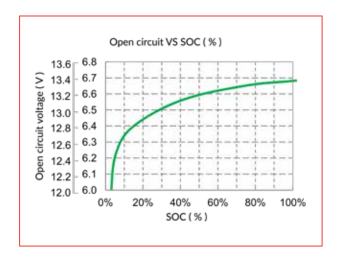
- Lithium Iron Phosphate (LifePO4) Battery
- Safe lithium chemistry with high energy density
- Automatic protection built-in for over-charge, over discharge, over current and over temperature
- Efficient and long-lasting up to 4000+ cycles DOD 50%
- >2000 cycles @0.2C, charge/discharge at 100% DOD
- Internal cell balancing
- Wide temperature range: -20°C ~ 70°C
- Maintenance free after installation
- Cost effective

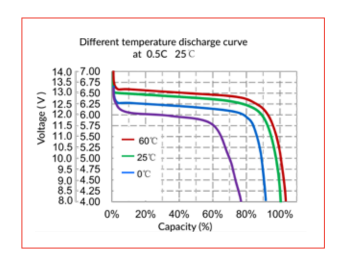


Test Performance of LifePO4 Battery









Intelligent Wireless Control



Using LoRaWAN wireless street lighting system for optimized management and efficiency, communication via the LoRaWAN-based wireless device, provides efficient street lamp system management, thanks to the advanced interface and control architecture. Utilizing the sensors to control and guarantee the optimal system parameters, the information is transferred via single to multi-points using LoRa (Long Range) protocol, and is sent to a control terminal used to check the state of the street lamps and to take appropriate measures in case of failure. The system allows substantial energy savings with increased performance and maintainability.



Introduction

WE-GW-10 is a communication gateway based on LoRaWAN protocol standard. It is a key node device for building low-power WAN.

The gateway has full-duplex data forwarding capability, required for long distance communication. With low power consumption and networking requirements for terminal devices with multiple entry points, it also supports multiple style deployments. Operating temperatures between -40~80°C, the gateway supports industrial-grade communication equipment working in harsh environments. Giving access of diverse terminals in different scenarios.

The control performance of the LoRaWAN gateway has more stability compared with 4G technology. In a 4G system, solar light poles transmit signals to each other using "hand by hand". The signal transmission is delayed or "offline" when the 4G signal is weak, especially in remote areas. Whilst using the LoRaWAN system, each light is directly transmitting signals to the LoRaWAN gateway without any Intermediary, this ensures stable and instant communication for monitoring or performing operations.

Each LoRaWAN gateway can control up to 200 units of light device terminals. One project can compose of multi gateways. If the quantity of light device terminals are exceeded, the LoRa gateways can then act as a transparent bridge, relaying messages between end-devices and a central network server on the backend.

Feature and Performance

- Supports 8 channels, accessible nodes number up to 200
- Effective lightning protection grounding protection
- Communication parameters:
- Operating frequency: CN470MHz/US915MHz/EU868MHz
- Channel: 8 125KHz, rate adaptive, support for spread factor SF7-SF12
- Transmit power: < 23dBm
- Receive sensitivity: > -142.5dBm
- Transmission distance: city: 2Km line of sight: 15Km
- Access method: LAN, 2G/3G/4G
- Data Protocol: UDP/TCP/MQTT
- LoRa antenna: T-NC female interface
- 4G antenna: T-NC female interface
- Supply voltage: 12V~36V Recommended: 12V/1A
- Power consumption: <1W
- Working temperature: -40 ~ 80°C
- Network / power interface: RJ45 + DC
- Waterproof rating: IP66

Weight: 2600g



Solar Charge Controller with Antenna

System voltage: 12V / 24V

■ Power range: 20W ~ 120W

■ Charge mode : MPPT

Solar panel voltage : <60V</p>

Data record : 7 days

■ Efficiency:>97%

■ Light sensor delay: 1~40mins changeable

■ Working temperature: -40 ~ 80°C

Waterproof rating: IP68

WiFi Hotspot

The ComFi B9000 Outdoor Dual Band Wireless Access Point / CPE offers the best solution for both range and data intensive network environments. Designed for high performance, the ComFi B9000 features a Power-over-Ethernet (PoE) connection, and includes wall and pole mounting kits. With built-in dual band 2.4 GHz and 5GHz radios, the device simultaneously supports the IEEE 802.11a/b/g/n wireless network standards. Whether creating a wireless network for business or industrial application, the ComFi B9000 is easy to configure and set up within minutes. It is an industrial grade, waterproof device with rugged IP67 metal casing for extreme environments.



Industrial Grade Design

ComFi B9000 operates in temperatures between -20°C~ 70°C, ideal for outdoor deployment on a large scale. Protected by a rugged weather-proof IP67 enclosure, it supports standard 48V PoE IEEE 802.3af.

Dual Band Wireless

ComFi B9000 provides maximum flexibility to connect to the popular 2.4GHz frequency for long range applications and to offload traffic to the faster, less data crowded 5GHz frequency for data intensive applications.

Cellular Networks

ComFi B9000 supports cellular networks while WAN connection is not a primary use. Multiple 4G/3G bands supported such as 4G LTE FDD, TDD, 3G UMTS/CDMA.

Power over Ethernet (PoE)

The Power-over-Ethernet (PoE) feature allows the device to be powered through an Ethernet cable, eliminating the need for a separate power cord. This reduces installation costs and power cable clutter, which provides mounting flexibility for outdoor applications.

Easy Installation

ComFi B9000 Supports Local Web GUI configuration and/ or remote management. No software is required with its hassle-free feature. Simply power up the unit and log in to the setup page.

HARDWARE SPECIFICATIONS:

CPU 32bit MIPS Industrial Network Processor

System 128MB DDR2 RAM Memory

Wireless 2.4GHz 802.11n MIMO up to 300Mbps

16MB SPI Flash

5GHz 802.11n MIMO up to 300Mbps 7dBi / 8dBi Fiberglass WIFI Antennas

(Single/Dual Band)

INTERFACES:

Flash

1. WAN/LAN 1 x 10/100Mbps Fast Ethernet Port, auto MDI/X,

with 1.5KV magnetic isolation protection,

2 x WIFI Standard N-Type Antenna Port, 50ohm

IP68 RJ45 Connector

1 x SIM Card Slot, Standard 1.8V/3V SIM/UIM, 2. SIM

15KV ESD Protection (Internal)

3. USB 1 x Standard USB 2.0 Host Port (internal)

4. Reset 1 x Factory Reset Button (internal)

5. Power 12~24VDC or 24V Passive PoE/48V PoE 802.3af 6. Antenna

1 x Cellular Standard N-Type Antenna Port,

50ohm (optional)

Enclosure Cast Aluminum Casing, IP67 Rating

protection for outdoor use

Dimensions 234mm x 153mm x 79.5mm

Environment Operating Temperature: -20°C~ 70°C

Storage Temperature: -40°C ~ 90°C Operating Humidity: 10% ~ 95% RH Noncondensing Storage Humidity: 5% ~ 95%

RH Non-condensing

Surge

Differential Mode Voltage 1.5KV Protection

Common Mode Voltage 6KV

WIRELESS SPECIFICATIONS:

Standards IEEE 802.11a/b/g/n

Frequencies 802.11b/g/n 2.412 – 2.4835GHz

802.11a/n 5.180-5.825GHz

Functions 2.4GHz 1 - 13 Channel Selection

> 5GHz 36 – 165 Channel Selection Band Bandwidth 20MHz / 40MHz

RF Output Power

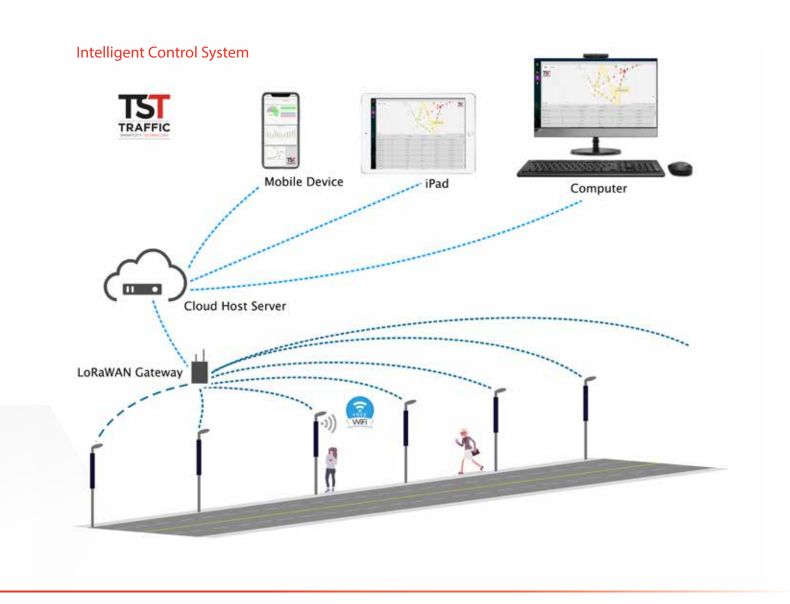
2.4GHz IEEE 802.11n 25±2dBm 5GHz IEEE 802.11n 24±2dBm

Reception Sensitivity

1. 2.4GHz IEEE 802.11b -91±2dBm

IEEE 802.11g -77±2dBm IEEE 802.11n -72±2dBm

5GHz: IEEE 802.11a -77±2dBm



Software Interface





Aldridge Traffic Systems Pty Ltd

12 - 14 Leeds Street Rhodes NSW 2138

www.trafficltd.com.au

NSW

P: +61 2 9736 3677 F: +61 2 9736 3391 e: info@trafficltd.com.au

NT

P: +61 8 8947 0733 F: +61 8 8947 0713 e: info@trafficltd.com.au

OLD

P: +61 7 3266 1900 F: +61 7 3266 2244 e: info@trafficltd.com.au

VIC

P: +61 3 9430 0222 F: +61 3 9430 0244 e: info@trafficltd.com.au

ACT

P: +61 2 6299 7922 F: +61 2 6299 7977 e: info@trafficltd.com.au

TAS

P: +61 3 6273 1177 F: +61 3 6273 1759 e: info@trafficltd.com.au

SA

P: +61 8 8362 2385

e: info@trafficItd.com.au

WA

P: +61 8 9248 1002 F: +61 8 9209 2288 e: info@trafficltd.com.au

UNITED KINGDOM

P: +44 (0) 1159 223 797 F: +44 (0) 1159 223 836 e: info@aldridgetraffic.co.uk

