

Solar for More Smart Living





Solar for More Smart Living

ABOUT US

Confire India Industries is a leading fast moving electronics, electrical & agricultural goods company a major solar lighting product, LED Lighting Solar products Like OCTAGONAL POLE & HIGH MAST, SEMI INTEGRATED SOLAR STREET LIGHT (TWO IN ONE SOLAR STREET LIGHT), INTEGRATED SOLAR STREET LIGHT (ALL IN ONE SOLAR STREET LIGHT), SOLAR LED STREET LIGHT LUMINAIRE, AC LED STREET LIGHT LUMINAIRE, Solar Charge Controller & SOLAR POWER PLANTS MANUFACTURER with strong all india presence. We offer a simple and cost effective solution for a greener, more efficient, renewable energy source. We are committed to providing a superior product, timely delivery and exceptional after sales service. As a manufacturer and trader of solar products, we ensure that our clients receive an efficiently engineered product along with excellent pricing. We are dedicated to quality, innovation and improved efficiency as We pursue solar energy expansion around the world. Confire India Industries is a global company, with customers in India and abroad. Our corporate headquarters is located in Ghaziabad and we own and operate a state - of - the - art manufacturing facility in India. Our management team has a proven track record of success in business, with decades of business experience. There is a plethora of other off-grid solar products in our horizon along with solar photovoltaic modules. Confire India Industries also deals in Solar Lanterns, Solar Home Lighting System, Solar street lights, Solar All-in-One Streetlights (newly innovated product), Solar Charge controllers, solar wires and solar LED bulbs. We boast of prompt after sales service, which gives an edge over our competitors. We are equipped with a sound and world-class infrastructure. Our team consists of experienced and dedicated professionals having years of experience in this field. The quality, customer satisfaction and on-time delivery coupled with the most affordable cost has fetched us a reputable status in the market. "We strive to manage the management of work, work smart, keep innovation and produce the best at the most efficient pricing." Now Currently over 95 % if its product offerings are energy efficient and manufactured in India.





Solar for More Smart Living

TABLE OF CONTENTS

PRODUCT NAME	PAGE NO.
SEMI INTEGRATED (TWO IN ONE) LIGHT SYSTEM	1.
INTEGRATED (ALL IN ONE) STREET LIGHT SYSTEM	2.
SOLAR STREET LIGHT SYSTEM	3.
SOLAR HIGH MAST LIGHT	4.
SOLAR LED STREET LIGHT LUMINAIRE	TM 5.
SOLAR LED STREET LIGHT LUMINAIRE SOLAR WATER PUMP OCTAGONAL POLE	6.
OCTAGONAL POLE	7.
HIGH MAST POLE	8.
SOLAR POWER PLANT & STRUCTURE	9-10.
AC LED STREET LIGHT	11.
SOLAR CHARGER CONTROLLER, LANTERNS & STUDY LAMPS	12.





SEMI INTEGRATED (TWO IN ONE) LIGHT SYSTEM





Technical Specifications: Semi Integrated (Two In One) Light System

Model No.	CIITIO9W CIITIO12W CIITIO15W			CIITIO18W	CIITIO24W	CIITIO40W	CIITIO60W
Solar P Module (Polycrystalline/Monocrystalline)		60Wp		75Wp	100)Wp	150Wp
LED Light	9W LED	12W LED	15W LED	18W LED	24W LED	40W LED	60W LED
Battery Capacity (LiPo4 / Lithium-ion Battery)		12.8V 15AF	·	12.8V	18AH	12.8V 24AH	12.8V 30AH
Motion Sensor	PIR Motion Sensor(10m Range)						
Lumen Output \Watt				120 Lumen /	W		
Operation	Light will glow in full bright mode for first 4 hours, After 4 hours, Light will Dim to 33° Power and motion sensor will activate for detection of motion. If a human motion is detected in 10M area around the light, It will glow in full mode for 2 minutes, After that it will again come to 33° power.						motion. low in full
LED Driver Efficiency				>93.5%			
LED Light Operating Voltage		11-16V					
Load Cutt-Off Voltage for Battery Deep Discharge Protection	11.2 volt ±1						
Space Between pole to pole	10mtr to 15mtr						
Pole	G.I. Galvanized (5m + 1m) / Octagonal Pole						
Light Backup Time				Full Night			
Net Weight				3Kg Appro	x		
Product Dimension (L x W x H)			42	20 x 210 x 90	(mm)		
Over Charge Protection				Provided			
Deep discharge protection / Battery reverse Protection				Provided			
load open & short protection				Provided			
Indication on Charging				Green LED Glo	ow		
Indication on Battery Low				Red LED Glo	w		
Indication on Higher Cutt Off			G	reen LED Blin	king		
Reverse Current Flow protection				Provided			
Temperature Compensation				Provided			
Packaging Contents		Integrate	d light with S	PV, Mounting l	bracket, U-cla	mp, Nut-bolt	
Product Warranty		5 Years W	arranty compl	ete System (Bo	ittery warran	ty 5 Year / **)	

Note: Also available on demand model 70W, 80W and We can increase the Battery Wh & PV Module Watt Extra Features street light with camera, remote control, GPS system control, WiFi.

^{**} More than 5 Years warranty on customers demand.

INTEGRATED (ALL IN ONE) STREET LIGHT SYSTEM





Model No.	CIIAI09W	CIIAIO12W	CIIAIO15W	CIIAI030W	CIIAIO40W	CIIAI060W
Solar PV Module (Polycrystalline/Monocrystalline)		60Wp		75Wp	100Wp	150Wp
LED Light	9W LED	12W LED	15W LED	18W 24W	40W LED	60W LED
Battery Capacity (LiPo4 / Lithium-ion Battery)		12.8V 15AH		12.8V 18AH	12.8V 24AH	12.8V 30A
Motion Sensor			PIR Motion Sen	sor(10m Range)		
Lumen Output \Watt			120 Lun	nen / W		
Operation	Light will glow in full bright mode for first 4 hours, After 4 hours, Light will Dim to 33% Power and motion sensor will activate for detection of motion. If a human motion is detected in 10M area around the light, It will glow in full mode for 2 minutes, After that it will again come to 33% power.					
LED Driver Efficiency			>93	3.5%		
LED Light Operating Voltage Range	11-16V					
Load Cutt-Off Voltage for Battery Deep Discharge	Protection		11.2 vo	olt ± l		
Space Between pole to pole	10mtr to 15mtr					
Pole		G.I. Galva	ınized (5m + 1r	n) / Octagor	nal Pole	
Light Backup Time			Full 1	Night		
Net Weight			3Kg A	pprox		
Product Dimension (L x W x H)			420 x 210	x 90 mm		
Over Charge Protection			Prov	ided		
Deep discharge protection / Battery reverse Prote	ction		Prov	ided		
load open & short protection			Prov	ided		
Indication on Charging			Green Ll	ED Glow		
Indication on Battery Low	Red LED Glow					
Indication on Higher Cutt Off	Green LED Blinking					
Reverse Current Flow protection			Prov	ided		
Temperature Compensation			Prov			
Packaging Contents		Integrated light	t with SPV, Mour	iting bracket,U-	clamp, Nut-bolt	
Product Warranty		5 Years Warrant	y complete Syste	m (Battery war	ranty 5 Year / **)

Note : Also available on demand model 70W, 80W and We can increase the Battery Wh & PV Module Watt Extra Features street light with camera, remote control, GPS system control, WiFi.

^{**} More than 5 Years warranty on customers demand.

SOLAR STREET LIGHT SYSTEM



			part.						
						À		EXIDE INVESTIGATION	
Technical S	pecifi	cation	ns: So	lar Stı	reet L	ight S	ysten		
Model No.	CIISSL7W	CIISSL9W	CIISSL12W	CIISSL18W	CIISSL24W	CIISSL30W	CIISSL43W	CIISSL56W	CIISSL80V
Voltage	12V	12V	12V	12V	12V	12V	12V	24V	24V
Charger Type	PWM	PWM	PWM	PWM	PWM	PWM	MPPT	MPPT	MPPT
Solar Module	40 Wp	40 Wp	75 Wp	100 Wp	120 Wp	150 Wp	250 Wp	2x200 Wp	2x350 Wp
Cell		High eff	iciency Mul	ti Crystalline	e silicon cell	s / Mono Cr	ystalline sili	con cells	36
Rigidity	Designed to with stand tough environment conditions								
Battery & Battery Box									
Battery Capacity @ C/10	40 Ah	40 Ah	75 Ah	100 Ah	120 Ah	150 Ah	200 Ah	2x100 Ah	2x200 Ah
Charging Efficiency					<96%				
Self Discharge				<2%	per month a	t 27°C			
Battery Box Casing		100	0% Acid Prod	of / Polymer	Battery Box	/ GI Metal	Box		
LED Luminiare									
Driver Efficiency	90%	91.6%	90.8%	90.2%	90.2%	93.1%	94.2%	94.2%	94.2%
World Class LEDs				from	Japan/Gern	nany			
Lumen Efficiency / Watt				>	120 Lumen,	/w			
Rated Lamp Life (Āvg.) hrs				More	than 50,00	0 hrs			
IP Class					IP 65				
Humidity					95%				
Power Factor					01				
Operating Temperature	-15°C to + 80°C								
Dimmer			Progra	mmable (Mi	cro-Controll	er Based) / (Optional		
Autonomy					3 Days				
Pole & Material Used			(5m + l	m) G.I. Galva	nized MS ,	/ Octagor	nal Pole		
Protection		Open Circ		rcuit Protec er load, Rev			rge & Deep :	Discharge	
T 1: .				Croon Char	raina Rod I	ow Battery			
Indicators				dreen onur	ging, neu L	ow Dutter A			

Note : Also available on demand model 100W and We can increase the Battery Wh & PV Module Watt Extra Features street light with camera, remote control, GPS system control, WiFi.

^{**} More than 5 Years warranty on customers demand.

SOLAR HIGH MAST LIGHTS







Technical Specifications: Solar High Mast Lights

Model No.	CIISHM72W	CIISHM96W	CIISHM120W	CIISHM144W		
LED Luminaire Type	4X18W LED	4X24W LED	4X30W LED	4X36W LED		
Solar PV Module (Power)	4X100 Wp	4X125 Wp	4X200 Wp	4X225 Wp		
Battery Capacity @ C/10	4X75 AH	4X100 AH	4X120 AH	4X150 AH		
Pole	G.I. Galvanize	d MS (7meter)	G.I. Galvanized MS	(7meter + 1 meter)		
Voltage		1:	2V			
Charging Type		PI	MM			
Cell		High efficiency Multi	Crystalline silicon cells			
Rigidity	Do	esigned to with stand tou	gh environment conditio	ns		
Battery Box	10	00% Acid Proof / Polyme	r Battery Box / Metal Box	ζ.		
Charging Efficiency		</td <td>96%</td> <td></td>	96%			
Self Discharge	<2% per month at 27°C					
LED Luminiare	As per requirement					
Driver Efficiency	92%					
World Class LEDs	from Japan/Germany					
Lumen Efficiency / Watt		>120 L	umen/w			
Rated Lamp Life (Avg.) hrs		More than	50,000 hrs			
IP Class		IP 6	5/67			
Humidity		9	5%			
Power Factor		(01			
Operating Temperature		-15°C to	+ 80°C			
Dimmer		Programmable (Mi	cro-Controller Based)			
Autonomy		3 I)ays			
Protection	Open Circuit, S	hort Circuit Protection fo	or Lamp, Over Charge &	Deep Discharge		
		Over load, Reverse p	olarity, Reverse Flow			
Indicators		Green Charging,	Red Low Battery			
Product Warranty		5 Years Warranty	omplete System / **			

Note : Also available on demand model 300W and We can increase the Battery Wh & PV Module Watt Extra Features street light with camera, remote control, GPS system control, WiFi.

^{**} More than 5 Years warranty on customers demand.

Solar LED Street Light Luminaire





Technical Specifications: Solar LED Street Light Luminaire

Model No.	CIISLS7V	V CIISLS9W	CIISLS12W	CIISLS18W	CHSLS24W	CIISLS30W	CIISLS43W	CHSLS56W	CIISLS120W
Voltage	12V	12V	12V	12V	12V	12V	12V	24V	24V
Solar Module	40 Wp	40 Wp	75 Wp	100 Wp	120 Wp	150 Wp	250 Wp	2x200 Wp	4x350 Wp
Battery Capacity @ C/10	40 Ah	40 Ah	75 Ah	100 Ah	120 Ah	150 Ah	150 Ah	2x100 Ah	4x200 Ah
Charger Type	PWM	PWM	PWM	PWM	PWM	PWM	PWM	MPPT	MPPT
Driver Efficiency	90%	91.6%	90.8%	90.2%	90.2%	93.1%	94.2%	94.2%	94.2%
Charging Efficiency		<96%							
Idle Current		<10 mA							
LED Color Temperature		5700K to 6500K							
Lumen Efficiency / Watt		>120 Lumen / W							
Rated Lamp Life (Avg.) hrs		More than 50,000 hrs							
World Class LEDs / Make		from Japan, Germany / Osram, Edition LED							
Beam Angle		120° LED Beam Angle							
Power Factor					01				
Humidity					95%				
Indicators				Green Char	ging, Red 1	Low Battery	У		
Protection		Open Circui	t, Short Cir	cuit Protect	ion for Lar	np, Over Ch	arge & De	ep Dischar	ge
			Ove:	r load, Reve	erse polarit	y, Reverse	Flow		
Dusk to Down (Automatic - on/off)					Provided				
Operating Temperature				-15	5° C to $+$ 8	0°C			
Dimmer			Program	ımable (Mic	ro-Control	ler Based) /	Optional		
Weight (kg)			1.	.5 (approx)				2.1 (approx)	2.8 (approx)
Rigidity		Designed to with stand tough environment conditions							
Dimension		380 x 140 (mm) 380 x 170 (mm)				420 x 190			
Mounting & Maintenance	@ Suitab	le for side entry	mounting wit	th bracket arm	{ID Ø38mm	(max).}	@ {ID	Ø50mm (mæ	ς).}
IP Class					IP 65				
Product Warranty					5 Y ears / *	*			

Note: Also available on demand model 140W, 180W

Extra Features street light with camera, remote control, GPS system control, WiFi.

^{**} More than 5 Years warranty on customers demand.

SOLAR WATER PUMP





Technical Specifications: Solar BLDC Pump Set									
Motor HP	1 HP	2 HP	3 НР	5 HP					
Voltage	72 Vdc, EC, PWM	110 Vdc, EC, PWM	220 Vdc, EC, PWM	380 Vdc, EC, PWM					
Current	8A	10A	10A	12A					
Туре	4 Pole BLDC Motor, Fully SS, IP68								
Size	V4-Water Filled	V4-Water Filled	V4-Water Filled	V4-Water Filled					
Head in Mtr	30 50 70 90	30 50 70 100	30 50 70 100	30 50 70 100					
Discharge in LPM	45 33 24 18	150 90 65 35	200 130 90 60	350 240 150 90					
Delivery	1.5" 1.25" 1.25"	2" 1.5" 1.25"	2" 1.5"	2.5" 2" 1.5"					

Technical	Specifica	tions: So	lar BLDC	Pump Co	ntroller	
Motor HP	1 HP	2 HP	3 HP	5 HP	7.5 HP	10 HP
Solar Panel Configuration	325 Wx3 Nos. All in series	325 Wx6 Nos. All in series	325 Wx10 Nos. All in series	325 Wx15Nos. All in series	325 Wx24Nos. 12/12 2 String	325 Wx30Nos. 15/15 2 String
Input Voltage	120~150 Vdc	240~300 Vdc	360~450 Vdc	550~750 Vdc	450~550 Vdc	550~750 Vdc
MPPT Voltage Range	80 V~110 V	180 V~250 V	250 V~330 V	480 V~570 V	340 V~420 V	480 V~570 V
Output Voltage	0-72V, EC PWM 3Ph	0-110V, EC PWM 3Ph	0-22V, EC PWM 3Ph	0-380V, EC PWM 3Ph	0-320V, EC PWM 3Ph	0-380V, EC PWM 3Ph
Output Frequency		0∼120 Hz (Va	ries as per Sola	ar radiation) or	0~3600 RPM	
Grid + Solar Input			No, Only S	olar output		
LED Display	Yes, Display	s Live parameter l	ike DC Volt, Moto	r RPM, Solar Powe	er, DC Current, any	fault if exist.
RMS	OP	TIONAL - With	RMS Card Custo	mer can ON-OFF	Pump by SMS A	lso
Environment Temp. Range	-10 C to 55 C					
Humidity	5 to 95%					
Enclosure Type	IP 54					
Protection	Dry Run, Low	Radiation, Rever	se Polarity, Over	Voltage, Over flow	w Tank Over Load	l, Short Circuit

Also available on Demand with your Brand

^{**} More than 5 Years warranty on customers demand.

OCTAGONAL POLE





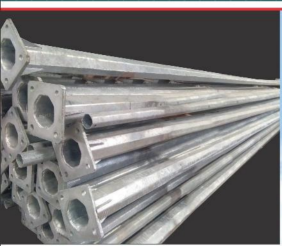
		Technic	al Spec	ifications:	Octag	gonal Pole		
Height	Top Dia	Bottom Dia	THK	SQ Base Plate	PCD	FDN Bolt	No. Of Bolt	Door Size
4000	70	130	3	200 x 12	200	M16 x 500	4	90 x 350
5000	70	130	3	200 x 12	200	M16 x 500	4	90 x 350
6000	90	155	3.5	260 x 12	250	M20 x 600	4	90 x 400
6500	90	160	3.5	260 x 12	250	M20 x 600	4	90 x 400
7000	90	165	3.5	260 x 12	250	M20 x 700	4	90 x 400
7500	90	170	3.5	275 x 16	270	M20 x 700	4	90 x 400
8000	90	175	3.5	275 x 16	270	M20 x 800	4	90 x 400
8500	90	180	3.5	275 x 16	270	M20 x 800	4	90 x 400
9000	90	185	4	275 x 16	270	M24 x 800	4	90 x 400
9500	90	190	4	300 x 20	300	M24 x 800	4	90 x 400
10000	90	195	4	300 x 20	300	M24 x 800	4	90 x 400
10500	90	200	4	300 x 20	300	M24 x 800	4	120 x 500
11000	90	205	4	300 x 20	300	M24 x 800	4	120 x 500
11500	90	210	5	320 x 20	320	M24 x 900	4	120 x 500
12000	90	215	5	320 x 20	320	M24 x 900	4	120 x 500
12500	100	220	5	320 x 20	320	M30 x 900	4	150 x 600
13000	100	225	5	350 x 20	350	M30 x 900	4	150 x 600
13500	100	230	5	350 x 20	350	M30 x 1000	4	150 x 600
14000	100	235	5	350 x 20	350	M30 x 1000	4	150 x 600



Note: Also available on Demand Height 16M, 18M, 22M, 30M & 50M

HIGH MAST POLE







Technical Sp	ecifications	: High Mast	: Pole	
Mast Structure	16 MTR	20 MTR	25 MTR	30 MTR
Material Construction	BSEN 10025	BSEN 10025	BSEN 10025	BSEN 10025
Type Of Welding Cross Section Of Mast On Polygonal (No. Of Sales)		Longitudinal	Weld 20 Sided	
Length Of Longer Section				
Top Section	8375 MM	10375 MM	8750 MM	105000 MM
Middle Section			8750 MM	105000 MM
Bottom Section	8375 MM	10375 MM	8750 MM	105000 MM
No. Of Section Of Mast	2 Nos.	2 Nos.	3 Nos.	3 Nos.
Thickness	5 / 3 MM	5 / 3 MM	5 /4 / 4 MM	5 /4 / 4 MM
Base Dia & Top Dia (oaf)	404 /150 MM	450 / 150 MM	520 / 150 MM	533 / 150 MM
Thickness Of Galanization (mini) Is2629	86 MICRONS	86 MICRONS	86 MICRONS	86 MICRONS
Size Of Opening Door At Base	300 X 100 MM	300 X 100 MM	300 X 100 MM	300 X 100 MM
Size Of Base Plate Diameter	630 MM	630 MM	730 MM	730 MM
Size Of Base Plate Thickness	30 MM	30 MM	30 MM	30 MM
Power Tool				
Input Supply	41	5/250 VOLTS INT	EGRAL OR EXTERI	NAL
Foundation Accessories	8 NOS	12 NOS	12 NOS	12 NOS
No. Of Foundation Bolts	530 mm	650 mm	650 mm	
Pcd Of Foundation Bolts	TOR STEEL	TOR STEEL	TOR STEEL	
Type Fo Foundation Bolts	25 MM	25 MM	25 MM	
Bolt Diameter				
Lantern Carriage (l.c.)				
No. Of Fitings	8 NOS	12 NOS	12 NOS	12 NOS
Winch Rope (asis 316)		l.	,	
No. Of Ropes Of 6mm Thickness (7/19)		DOUBL	E DURM	
Per Lantern Carriage	3 NOS	3 NOS	3 NOS	3 NOS
Per Double Drum Winch	2 NOS	2 NOS	2 NOS	2 NOS
NO. OF DRUMS /WINCH	DOUBLE DURM	DOUBLE DURM	DOUBLE DURM	DOUBLE DURM
CAPACITY (KG)	SWL 750 KG	SWL 750 KG	SWL 750 KG	SWL 750 KG

Note: Also available on Demand Height 40M

SOLAR POWER PLANT & STRUCTURE





Our team has established long term relationship through out the solar suppy chain. In keeping with our customer centered design approach we source best in class components for each unique project-ensuring each client recieves the best combination of performance and price for their goals.

- Full site and building review
- Capacity and structural audit
- Technology consultation
- **Shading Analysis**
- **Energy Performance modeling**
- Cost Analysis

ENERGY EFFICIENCY

Up to 90% efficient, minimum power losses



LONG LIFE SPAN

>60,000 hours of operation



SAFE TO TOUCH

No risk of burn during operation and maintenance



LIGHT EFFICACY

Lumens output upto 160 lm/watt.



HIGH PERFORMANCE

Withstands wide input voltage variation from 90-305 V



EYE SAFETY

No IR and UV radiations



DURABLITY

Working temperature -40°C TO +50°C, Withstand shocks, vibration & impacts



ECO-FRIENDLY

Mercury and Lead free

APPLICATION USES

- Home
- Office
- Factory
- Hospital
- Bank
- School
- Farm houses

FULL SERVICE EPC / ADVANTAGES

PURPOSE

Serve Customers interests by maximizing the value of their investments while inherent risks are mitigated:

Strategic Business Model to develop, structure and deploy any solar project, anywhere;

Flexibility to adhere to customer needs, deploying project on-time and on-budget;



DRIVER SAFETY Comes with in-built 10 KV surge protection



BETTER HEAT DISSIPATION Advanced heat sink design for effecient cooling



WIDE OPTICS Can meet various light distribution and beam and e requirements



EASY MAINTENANCE Requires minimum usage of tools



BETTER ILLUMINATION uniformity



MODULAR DESIGN Pluggable technology to meet different power output requirements



WATER & DUST PROTECTION Drivers are IP67 8 Modules are IP68 Certified:

ENGINEERING

We design solar plants with optimum PV output committed to achieve the most affordable levelized cost of electricity.

PROCUREMENT & PURCHASING

We are able to negotiate and supply bankable technology of key providers and services suitable to the project at the best terms possible.

PROIECT MANAGEMENT

From A to Z, we plan the whole process taking care of every detail to guarantee the utmost project completion.

CONSTRUCTION

We manage referenced contractors to build the project, assuring the highest level of quality within the time and cost deadlines, in total compliance with local regulations

SOLAR POWER PLANT & STRUCTURE





Solar Power plant & structure, the most used covering on sloped roofs are roof tiles and corrugated asbestos cement tiles. The variety of gable roofs is however almost infinite. As a result of many years of experience, the wide selection of different components and systems enables secure with Confire structure systems to almost any module configuration on each roof. Due to our high quality and sophisticated components is achieved by rapid assembly times and reliable durability with structural analysis. In selecting the most appropriate for your roof variant, you have the choice between a roof-parallel and an elevated solution. The engineer team ensure us the special design is also available. During design, fully consider local nature condition, the solution are strong and reliability solution. And all components are highly pre-assembled. Confire Solar power plant & structure is engineered for commercial and residential. Both aluminum series and galvanized series are available. And our system to all types solar panel type. Widely favored by customers with beautiful appearance design and surface treatment; Also, the engineer team ensure us the special design is also available. Solve traditional waterproofing problem. Confire abandons the traditional method of rubberizing and uses a uniquely designed sealing strip to waterproof it, which solves looseness of the rubber strip and water leakage and other problems.



Tile Roof Mounting CII-TR



Adjustable S Tile CII-SR Series



Flat Tile Mounting CII-FT Series



Roman Tile Mounting CII-RT Series



Asphalt Shingles Roof CII-AR Series



Stand Off Mounting CII-SO Series

AC LED STREET LIGHT





Note: Also available on demand model 450W, 500W & 600W

Extra Features street light with camera, remote control, GPS system control, WiFi.

Suitable for side entry mounting

with bracket arm ID Ø34mm (max).

** More than 5 Years warranty on customers demand.

Protection Rating

Product Warranty

Mounting & Maintenance



IP 65

Suitable for side entry mounting

with bracket arm ID Ø45mm (max).

5 Years / **

Suitable for side entry mounting

with bracket arm ID Ø54mm (max).

SOLAR CHARGE CONTROLLER









Technical Specifications: Solar Charge Controller							
Model No.	CIICC05	CIICC08	CIICC10	CIICC15	CIICC20	CIICC40	
System Voltage		12 V		12/2	4 V Auto Recogn	ition	
Max. Charge / Load Current	5 A	8 A	10 A	15 A	20 A	40 A	
Efficiency	97.2%	97.8% 98%			98.1%		
Float Charge		13.7 V		27.4 V			
Boost Charge		14.4 V		28.8 V			
Equalization		14.8 V		29.6 V			
Charging Method		3 - step (on Demand)					
Reconnect Level		12.8 V		25.6 V			
Over Voltage Protection		14.8 V		29.6 V			
Under Voltage Protection		11.2 V		22.4 V			
Max. Panel Voltage	2	22 V in 12 V system		44 V in 24 V system			
Temperature Compensation			-2 to -3 m	V / °C / Cell			
Product Warranty			5 Yea	rs / **			

Note: Also available running model 36V/30A | 48V/40A-50A | 72V/50A | 96V/40A-50A-60A | 120V/50A-60A | 144V/50A-60A | 180V/50A-60A | 196V/50A-60A | 360V/80A. Extra Features CC with GPS system control, WiFi.

^{**} More than 5 Years warranty on customers demand.



Strong ABS Plastic

Strong ABS Plastic

Note: Also available with Lithium Battery, LiFe Po4 Battery

Frame

Strong ABS Plastic

Strong ABS Plastic



Celebrating "Make in India" Initiative



Solar for More Smart Living

Regd. Office: 112, Sector-14, Plot No.14, Kaushambi, Ghaziabad-201010 (U.P.) India

Tel: +91-120 2965547 | Fax: +91-120 3148148

Mobile: +91 73096 22224

Email: confireindia@gmail.com

Website: www.confire.in

-	4 - 5	december of		
1100	PRIMIT	DOP .	L'enal/	LAINT
LUIS	шили		Stock	COILL