- ** Thank you for selecting the LS LPLI series solar charge controller with built in LED driver. Please read this manual carefully before using the product and pay attention to the safety information.
- ** Do not install this product in humid, salt spray, corrosion, greasy, flammable, explosive, dust accumulative, or other severe environments.

Solar Charge Controller

---with built-in LED Driver

1. Overview

The LS LPLI series controller combines the solar charge controller and LED constant current driver in one unit. It is ideal for solar LED lighting, especially for the LED lamp application, which requires a dimmer function. The advanced pulse width modulation (PWM) charging methods enable system charging and discharging management to obtain the most radical optimization. Reduce the system cost and increase system flexibility. Features:

- · Apply to lead-acid battery and lithium battery
- · Lithium battery self-activating function
- · Lithium battery low-temperature protection function
- Intelligent power mode with 365-day lighting control technology
- Load power reduction automatically
- · Load power limitation function
- Maximum output efficiency of 96%
- · Digital precision constant current control and the control accuracy are less than ±2%
- Discharging power calculation and real-time energy statistics recording function
- Configurable multiple load control modes, LED rated current and the current percentage
- Load test function for detecting the system
- · Extensive electronic protections
- · Without any button, parameter setting via RC-10 and FC-01 with IR function.
- Fully encapsulated PCB, IP68 protection
- · Aluminum housing for better cooling

2. Product Features



Figure 1 Product Feature

0	Charging Status LED indicator	(3)	Battery Positive and Negative Wires
2	Battery Status LED indicator	6	Load Positive and Negative Wires
3	Temperature Sensor ※	0	Infrared Receiver Module
4	PV Positive and Negative Wires	8	Infrared LED

※ If the temperature sensor connection is short-circuited or is damaged, the controller charges or discharges the battery at 25°C without temperature compensation.

3. Wiring

Reference for Serial connection of LED

Load Output Voltage.

System Voltage	Serial connection	Min. Output Voltage	Max. Output Voltage	
12V	5~18 LED	15V	60V	
24V	10~18 LED	30V	60V	



- Risk of electric shock! The load output voltage is higher than the human safety voltage.
 The load or controller is damaged if the LED connection number is
- wrong.

 The above LED (1W, 3.3V) is calculated. If the user uses the unconventional LED, The actual LED voltage must be less than the Max.

Connection Order

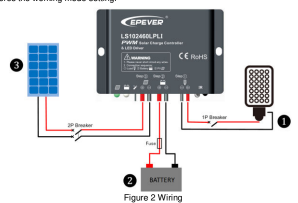
- 1) Connect components to the controller as shown in *Figure 2 Wiring*, and pay much attention to the "+" and "-." Please disconnect the fast-acting fuse or breaker during the installation. When disconnecting the system, reverse the order.
- 2) After powering on the controller, check the controller's battery indicator; it usually is green. Otherwise, please refer to chapter 8.
- 3) Connect a fast-acting fuse at the battery side, whose current must be 1.25 to 2 times the rated current, and the installed distance is no longer than 150mm.

● Load self-test function

The load is turned ON when the controller is powered on for 10 seconds. After 10 seconds,

it restores the working mode setting.

Tel: +86-752-3889706



. LED Indicators

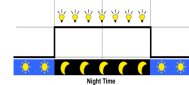
4. LED Indicators					
Indicator Color Status		Instruction			
<i>IIII</i>	Green	On Solid	PV connection normal but low voltage(irradiance) from PV, no charging		
	Green	Slowly Flashing(1Hz)	In charging		
	Green	Fast Flashing(4Hz)	PV reverse polarity		
	Green	OFF	No PV voltage(night time) or PV		
	Green OFF	connection problem			
	Green	On Solid	Normal		
	Green	Slowly Flashing(1Hz)	Full		
	Green	Fast Flashing(4Hz)	Over voltage		
	Orange	On Solid	Under voltage		
	Red	On Solid	Over discharged		
	Red	Slowly Flashing(1Hz)	Battery Overheating		
The charging (orange) flas	indicator (gree h twice.	Set parameters successfully			
The charging indicator (green) and battery indicator (orange) flash fast at the same time.			System voltage error★		

 \bigstar When selecting a lithium battery, the controller cannot automatically recognize the system voltage

5. Load Working Mode

1) Manual Mode

2) Light ON/OFF (default)



Turn-On voltage (Adjustable): 5V(12Vsystem), delay10min. Turn-Off voltage (Adjustable): 6V(12Vsystem), delay10min.

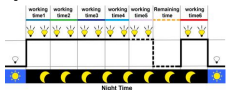
Note: 24V system voltage×2

3) Light ON + Timer

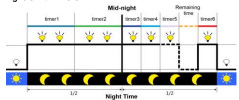
Light ON + Timer1



Light ON + Timer2



Light ON + Timer3



This is a second of the second						
Item	Default**		Range			
item	Mode1	Mode2/3	nalige			
	0.35A		0-2.6A(LS101240LPLI)			
LED Rated Current			0-2.0A(LS102460LPLI)			
			0-4.0A(LS101260/2024120LPLI)			
Timer1	2H	1H	00:00—23:59H			
LED Rated Current Percentage	100% 100% 2H 1H		0—100%			
Timer2			00:00—23:59H			
LED Bated Current Percentage	80%	50%	0—100%			



Timer3	2H	0H	00:00—23:59H
LED Rated Current Percentage	50%	0%	0—100%
Timer4/5 LED Rated Current Percentage	0H	0H	00:00—23:59H
	0%	0%	0—100%
Timer6 LED Rated Current Percentage	0H	2H	00:00—23:59H
	0%	100%	0—100%

* Modify the default value according to the user's requirement.

4) Time Control

Control the load on/off time by setting the real-time clock.

5) Intelligent Power Mode

When the battery voltage goes lower than the "Reduce Power Start Voltage (adjustable)," the intelligent power reduction mode is enabled. The LED output current is automatically reduced linearly with the battery's voltage drop. When the battery voltage goes lower than the "Reduce Power End Voltage (adjustable)," the LED output current is 2% of the rated load current. The minimum percentage can be set to 1%). Also, when the battery voltage exceeds "Reduce Power Start Voltage," the controller exits the intelligent power reduction mode



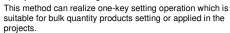
- In the "Light ON/OFF" and "Light ON/Timer" modes, the load is turned on after a delay of one minute (settable).
 The controller's real-time clock is an analog clock, valid at power-on and
- invalid after power-off. When using the time mode, the clock needs to be calibrated by handheld devices. Do not power off the controller after calibration

6. Setting Operation



There are two methods to check and set the controller's parameters:

- 1) IR Remote Controller—RC-10
- 2) Super Parameter Programmer—FC-01



NOTE: Please refer to the user manual of handheld device.

RC-10 FC-01	
7. Protection	
Protection	
PV Reverse Polarity	
	Г

7. Protection		
Protection	Conditions	Status
PV Reverse Polarity	When the battery is correctly connecting, the PV can be reversed.	
Battery Reverse Polarity	The battery can be reversed when the PV is not connected, or the connection is reversed. WARNING: Controller is damaged when the PV connection is correct and the battery connection is reversed!	The controller is not damaged
Battery Over Voltage	The battery voltage reaches the OVD	Stop charging
Battery Over Discharge	The battery voltage reaches the LVD	Stop discharging
Battery	The temperature sensor is higher than 65°C	Output is OFF
Overheating	The temperature sensor is less than 55℃	Output is ON
Li-battery Low	The temperature sensor is less than the low-temperature value	Stop charging or discharge
Temperature★	The temperature sensor is higher than the low-temperature value	Begin charging or discharge
Load Short Circuit	Load current ≥2.5 times rated current First short circuit, the output is OFF for 5s. Second short circuit, the output is OFF for 10s. Third short circuit, the output is OFF for 15s. Fourth short circuit, the output is OFF for 20s. Fifth short circuit, the output is OFF for 25s. Sixth short circuit, the output is always OFF.	Output is OFF Clear the fault: Restart the controller or wait for one night-day cycle (night time>3 hours).
Load Open Circuit (Load over-voltage)	Max. load voltage≥68V First open circuit, the output is OFF for 5s. Second open circuit, the output is OFF for 10s. Third open circuit, the output is OFF for 15s. Fourth open circuit, the output is OFF for 20s. Fifth open circuit, the output is OFF for 25s. Sixth open circuit, the output is OFF for 5s. Seventh open circuit, the output is OFF for 5s.	Output is OFF (Cycle to perform)

★ If selecting a lithium battery, set the low-temperature value(LTV) according to the specification; otherwise, the lithium battery is damaged.

8. Troubleshooting

3				
Faults	Possible reasons	Troubleshooting		
Charging LED indicator off during daytime when sunshine falls on PV modules properly	PV array disconnection	Confirm that PV and battery wire connections are correct and tight		
No LED indicator	Min.9V can start up the controller.	Measure the battery voltage with a multimeter. Min.9V can start up the controller.		
Battery LED indicator green Fast Flashing	Battery over voltage	①Disconnect the solar array and measure the battery voltage; ② Change the controller; ③ Change the battery		
Battery LED indicator red	Battery Over-discharged ^①	When the battery voltage is restored to or above the setpoint (low voltage reconnect voltage), the load work		
Battery Status LED red indicator Battery Overheating flashing		The controller automatically stops working. When the temperature is below 50 °C, the controller resumes		
All the LED indicator flashing(battery red	System voltage error	Check whether the battery voltage matches the controller's working		

1el. +66-75	2-3009700	website. www.epever.com		
indicator flashing)		voltage. Please change to a suitable battery or reset the working voltage		
Powering on normally, the load is off	①The connecting wires are error or virtual connection ②Load mode is wrong ③The controller does not match the LED light. ④Output short circuit	①Check the connecting cables ②Check the load mode and parameter ③The voltage of the LED light source is not in the output voltage range of the controller ④Check the connecting cables and LED light source		
The dimming function is invalid	The controller does not match the LED light source. This product is a step-up current control; if the input voltage is lower than the rated voltage, it is	①Replace the LED light ②Reduce the rated system voltage and replace the product model For example, switch the 24V system to the 12V system, and replace the corresponding controller.		

not working. $\ensuremath{\mathfrak{D}}$ When the battery is over-discharged, the battery indicator will be red. The load is turned off until the voltage exceeds the Low Voltage Reconnect Voltage (LVRV). To judge whether the system is normal, firstly measure the battery voltage, whether it is more than LVRV; if not, restart the controller to detect the load.



The LVRV can be set, but it must be done carefully to avoid damaging the battery if the LVRV is set too low.

Technical Specifications

Tol: 186-752-3889706

9. I	9. Technical Specifications							
Ite		LS101240LPI	LS101260LPI	LS102460LF	PLI LS2024120LPLI			
	ited system voltage		12VDC		/24VDC◆			
	ited charge current	10A	10A	10A	20A			
	ax. PV open circuit voltage		30V		50V			
Ba	ttery input voltage range	9	~16V		9∼32V			
	ax. output power	40W/12V	60W/12V	60W/24V	60W/12V 120W/24V			
	ax. output current	2.6A	4.0A	2.0A	4.0A			
	tput voltage range		(Max. Batter)	/ Voltage +2V)~	~60V			
	ad open circuit voltage			60V				
	aximum output efficiency			96%				
	utput current control curacy			≤2%				
Ra	ttery Type			d(default)/Gel/F				
De	· · · ·			/Li-NiCoMn/Use	r			
	Equalization Voltage▼			.8V;User:9-17V				
	Boost Voltage▼			looded:14.6V;U				
_	Float Voltage ▼	Sealed/Gel/	Flooded: 13.8	V; User: 9-17V				
_ead-	Reduce Power Start Voltage ▼	Sealed/Gel/Flooded: 12.2V; User: 9-17V						
acid k	Reduce Power End Voltage ▼	Sealed/Gel/Flooded: 12.0V; User: 9-17V						
Lead-acid battery	Low Voltage Reconnect Voltage▼	Sealed/Gel/Flooded: 12.6V; User: 9-17V						
	Low Voltage Disconnect Voltage ▼	Sealed/Gel/Flooded: 11.1V; User: 9-17V						
	Boost Voltage▼	LiFePO4(4s):14.5V/Li-NiCoMn(3s):12.5V/User:9-17V						
_	Reduce Power Start Voltage ▼	LiFePO4(4s	s):12.8V/Li-NiC	oMn(3s):12.2V/l	Jser:9-17V			
Lithium battery	Reduce Power End Voltage ▼	LiFePO4(4s):12.0V/Li-NiCoMn(3s):10.5V/L			Jser:9-17V			
า batte	Low Voltage Reconnect Voltage▼	LiFePO4(4s	LiFePO4(4s):12.8V/Li-NiCoMn(3s):10.5V/U					
yr	Low Voltage Disconnect Voltage ▼	LiFePO4(4s	ser:9-17V					
Se	If-consumption	≤18mA(12V);≤23mA(24V)						
	arge Circuit Voltage Drop	≤0.14V						
Com. way Com. distance of IR Working environment temperature Enclosure		IR						
		<6m						
		-40°C∼+55°C						
		IP68(1.5m,72h)						
Dimension(mm)		07,460,400.0	87x63x24.8	87x63x24.8	108.5x88x25.6			
		87x60x22.8						
Mounting size(mm) Mounting hole size(mm) Power cable		80 Ф4	80 Ф4	80 Ф4	100.5			
		PV/BAT: 14AWG/2.5mm ² 12AWG/4.0mm LOAD: 18AWG/1.0mm ² LOAD:			12AWG/4.0mm ² LOAD:			
N.I.	t waight	0.101	0.041	0.041	18AWG/1.0mm ²			
	et weight When selecting a lithiur	0.18kg	0.21kg	0.21kg	0.40kg			

When selecting a lithium battery, the controller cannot automatically recognize the nominal system voltage and has no temperature compensation. ▼ The parameters are the 12V system at 25 °C, double the values in the 24V system.

10. Disclaimer

- This warranty does not apply under the following conditions:

 Damage from improper use or use in an unsuitable environment.
- PV or load current, voltage, or power exceeds the rated value of the controller.
- · The controller's working temperature exceeds the limit working temperature.
- The user disassembly or attempted to repair the controller without permission.
- · The controller is damaged due to natural elements such as lighting.
- · The controller is damaged during transportation and shipment.

Any changes without prior notice!

Version number: V2.3