

CLP05-ST1 model Solar Street Light Controller

User's manual



CLP05-ST1 model Solar Street Light Controller is a custom-designed device of charge/discharge for solar street light system, with MPPT(Maximum Power Point Tracking) function which could increase the generating efficiency of solar panels. **IP55** waterproof grade make the controller stable work under severe

environment. Friendly Human-machine interface and optional discharge management could let users set up according to their request.

1. CLP05-ST1 Functions:

① MPPT function:

Real time adjust the maximum power point of solar panel, make the solar panel to work on the optimum power state. The use of MPPT technology on the CLP05-ST make the generating efficiency of solar panels 10%-30% more than normal controller.

② Charge Management:

Prevent the battery overcharge and reverse discharge from battery to solar panel at night.

③ Street Light Control Function:

Open and Close the street light at the right time according to illumination intensity or user's setting. For details see item "3".

④ Battery Reverse Connection Protection:

When users reverse connect the battery into the controller, the controller will protect the load and self-protective.

⑤ Solar Panel Reverse Connection Protection:

When users reverse connect the solar panel into the controller, the controller will self-protective.

⑥ Low Voltage Protection:

When the voltage of the battery lower to default parameter(10.7V), the controller will cut off the output circuit, when the voltage of battery recover to a certain voltage default parameter(12.0V), the controller will rework and reconnect the output circuit.

⑦ Load Short Circuit Protection:

In order to prevent Load side Short Circuit result or faults to caused (result in street light) system breakage, we have restart function after short circuit, total 4times restart trying. From the first detected short circuit fault, the controller will restart and try to output for the load each 4second, If the fault disappear inner 4times restart trying, the controller will get into normal working mode. If the fault is not disappear after 4times trying, the controller will stop output and lock-up.

2. Installation:

- ① Fixed the controller on a reliable bracket or flat surface with M4 screws. As shown in the figure 1 you will know the wiring relations of the controller and relative position of mounting holes.
- ② As shown in the figure 1 connect the main lamp (pay attention to the polarity of the main lamp), wrap the joint with insulating tape after connection.
- ③ Check the voltage of battery first, it should be fit for the voltage of the controller(See item "4"), please do not continue operation if the voltage range is different.If the voltage of battery lower than 10.7V, please full charge the battery first, then connect into the system. As shown in the figure 1 connect the battery, (pay attention to the polarity of the battery) If the Digitron is bright, that means the connection of the battery is right, if not please check the polarity of connection, open circuit of the cable, and battery damage. wrap the joint with insulating tape after connection.
- ④ Check the voltage of solar panel first, it should be fit for the voltage of the controller(See item "4"), please do not continue operation if the voltage range is different. As shown in the figure 1 connect the solar panel, the "Solar"indicator on the face board of the controller will be bright, if not please check the polarity connection of the solar panel.(The indicator will not bright if there is no sunshine or the solar panel was shading.)

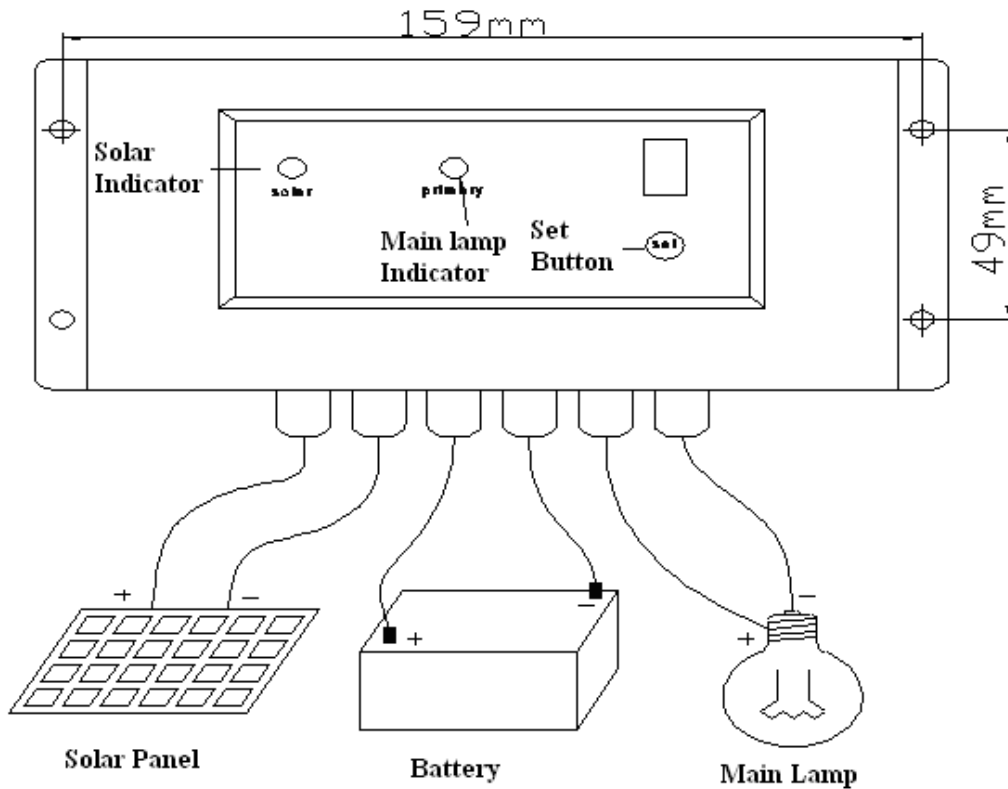


Figure-1 connection diagram of controller

3. Operation

This controller have 2 working modes: “**U**”—Lighting Control Mode, “**P**”—Normal Controller Mode, Main lamp working time setting options: 1h-15h, Once short press “**SET**” button equal to one hour.

LED Digitron Shown Symbols	Signification	
U	Lighting Control Mode, the main lamp start work after sunset, and cut off automatically after sunrise or editable with timer.	
n	No meaning, forbid to use this mode.	
P	Normal Controller Mode, main lamp circuits continued power supply	
0	U mode	Main lamp turn on after sundown, and turn off after daybreak.
	N mode	No meaning, forbid to use this mode.
1--9	Main lamp working1—9h, useless in P mode	
A--F	Mainlamp working 1—15h, useless in P mode	
L	Low voltage of battery, controller has protected, de-automatize after the voltage of battery restore, aslo could unlock	

	manually when there is a display on the LED Digitron, long press SET button (>4S)
H	Load Short Circuit, controller has protected, after fault clearing, Long press SET button (>4S) Unlock manually when there is a display on the LED Digitron.
No display	Controller in Sleeping Mode in order to reduce self-consumption, press SET button could wake up the controller, the controller will display fault code each 20s.

① **Query Working Mode and Main lamp working time:**

Short press SET button (<0.5s) in Sleeping mode or after connected battery inner 20s, the controller was in query state. Short press “SET” button could search Working Mode and Main Lamp Working Time.

② **Settings of working mode:**

Arousal state (there is a display on the Digitron), long press SET button (>4S) till blinking then remove, at this time we are enter into Working Mode Set Suspend State. Short press SET button could switch in **two** modes. If no press down the button inner 20s, the controller will save the setting and join into Sleeping Mode. The setting of the Modes will be effective after 1min. The modes set will not lose after power failure. If you want to come back Load Default, please refer to Load Default Restore.

③ **Working Time Set of Main lamp:**

Long press the SET button (>4S) again under Working Mode till blinking, symbol has changed, then remove. At this time we are enter into Working Time Set of Main lamp., Short press SET button could loop interchange between 0--9,A,b,C,d,E,F. The setting of Mainlamp working time will be effective after 4s. The setting of working time will not lose after power failure. If no press down the button inner 20s, the controller will save the setting and join into Sleeping Mode. Long press SET button again will enter into **Query Working Mode and Main lamp working time**.

④ **Low Voltage Disconnection Protection Unlocker:**

Low Voltage Protection State, (Digitron display “L”). Long press SET button till displayed symbol changed, at this time the Low voltage disconnection protection is unlock. If the voltage of battery is still low, the controller will return to Low Voltage Protection lock-up state again.

⑤ **Short Circuit Unlocker:**

Please be sure to troubleshooting in advance. Short Circuit Protection State (Digitron display “H”) Long press SET button till displayed symbol changed, at this time the Short Circuit Protection is unlock.

⑥ **Restore of Load Default:**

Long press SET button (>10S) under Query Working Mode and Main lamp working time state till Digitron stop blinking again. At this time the controller's setting recover to Load Default.

4. Technical Data

Rated Volatge of Battery	12V
Rated Current of Charge	12A
Rated Current of Discharge	12A
PV Open Circuit Volatge	<50V
MPPT voltage tracking range	13V—18V
Low Voltage Disconnection (LVD)	10.7V
Low Voltage Reconnection (LVR)	12.2V
Float voltage	14.4V
Temperature Compensation	-4mV/Cell • °C
Temperature	-20°C--60°C
Enclosure	IP55
Measurement	170mm*85mm*30mm
Weight	271g