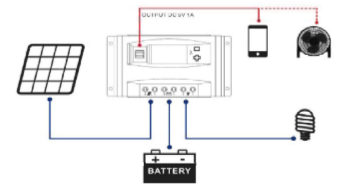
### CL series 40A 12V24V auto or 48V



# Installation:



# Introduction:

Our CL series is an economical and traditional PWM solar controller. It can not noly extend the service life of battery, but also provide necessary protection over the whole system. We own its outlook design patent. The double buttons and LCD screen show you the working parameters of the whole system, clear and understandable. This series is widely applied in solar home system, traffic signal, solar lighting system etc.

#### **Features**

- Automatic identification system voltage, 12/24V auto recognition or 48V.
- Humanized LCD displaying and two buttons operation of man-machine interface.
- Completed technical data for setup and modify.
- O High efficiency intelligent PWM 4 stage charging.
- The load control mode can be selected, the timer function can be reset for street light at night.
- Discharge counter of Ampere hour.
- Reliable over voltage protection, short circuit protection, over load protection, over charge protection, over-discharge protection.

## **Technical Data**

Model	CL12/24-40DU	CL4840DU
Input		
PV input voltage	≤100V	12,24V≤50V; 36,48V≤100V
Rated charge current	40A	40A
Output		100
System voltage	12V/24V Auto	48V
Battery over-voltage protection voltage	16.00V × 1/ × 2/ × 3/ × 4 (0.5V differents)	
Rated discharge current	40A	40A
Self-consumption	≤16mA	
Charge loop voltage drop	≤0.24V ≤0.25V	
Discharge loop voltage drop	≤0.1V	≤ 0.1V
Charging mode	PWM 4 stages (bulk, absorption, float, equalized)	
Float Charge Voltage	13.8(13V~15V) × 1/ × 2/ × 3/ × 4	
Absorption charge voltage	14.4V(13V~15V) × 1/× 2/× 3/× 4	
Duration of Absorption Charge	2h	
Voltage of equalized charging *	14.6V(13V~15.5V) × 1/× 2/× 3/× 4	
Duration of equalized charging	2h	
Low voltage disconnection	10.7V(10V~14V) × 1/×2/×3/×4	
Low voltage reconnection	12.6V(10V~14V) × 1/× 2/× 3/× 4	
Load working mode	Regular control mode,Light control with switch-off point at night and	
	switch-on point before dawn, Light control mode	
Light control voltage	5V(1V~10V) × 1/×2/×3/×4	
Battery type	GEL,SLD,FLD	
	USr ( default )	
USB port	5V1A	
Other		
Interface	LCD,2 buttons	
Wiring	PCB terminal, ≤10mm2	
Working temperature	−20 ~ +55 ° C	
Storage temperature	−30 ~ +65 ° C	
Working humidity	10% ~ 90%, no condensation	
Dimension	605*440*200mm	
Weight 407g	407g	
IP code	IP30	
Optional function	Remote communication, TTL, standard ModBus protocol	

ISO9001:2015 RoHS ( @