

## SOLAR CONTROLLER MEC61(40)2CY



- 1. New design of wireless remote-control can modify the controller parameter and read the system message according to the handheld device.
- 2. Digital high precision constant-current control, the maximum efficiency can reach 96%.
- 3. The working current can be adjusted from 0.15A to 3.3A, the regulating precision is 30mA.
- 4. High dynamic performances of load insure current output stability even though the battery voltage and load sudden change.
- 5.3 section time frame dimming function design, work time can be set range from 0h to 15 hours, power can be set range from 0% to 100%.
- 6.Intelligent power mode, the load power can be adjust automatically according to the battery power, can extend the maximum working time of the battery.
- 7.Record the system status, can record at a max 7days and monitor the whole system.
- 8.The true constant current but not limited the current, insure the current output stability thus decrease LED light failure, increase the LED service life.
- 9.Metal case, IP68 waterproof degree, can suitable use in all kinds of bad conditions.
- 10. With modified calculation of charging, the charging efficiency is improved, which lengthen the using time of solar energy.
- 11.Overheat preventing function, above a certain temperature will decrease the load or close the load.
- 12 Varies system protection function. Including the battery reverse connection, LED short circuit, open circuit protection and so on.





Parameter name	Parameter value				Adjustable	Default value
Model	MEC61(40)2CY	MEC61(4	10)2CY	MEC61(40)2CY		
System voltage	12V/24V	12V/24V	•	12V		
Output power	50W/12V 100W/24V	25W/12V 50W/24V		20W		
Output current	0.15A~3.3A	0.15A~1.9	98A	0.15A~1.67A	V	330mA
No-load loss	9mA/12V; 12mA / 24V 9 mA /12V			9 mA /12V		
Charging current	15A	8A		5A		
Solar input voltage	< 55V < 30V					
Efficiency of constant	90% ~96%					
current						
Overvoltage protection	16.0V ; <b>x</b> 2/24V					
Charging limits voltage	15.5V ; <b>x</b> 2/24V					
Equal charging	15.2V ; ×2/24V (25°C)					
voltage						
Equal charging	30 days					
interval	44.01/ 45.01/ 0/041/ (0500)				1	
Ascending charging voltage	14.2V ~15.0V; ×2/24V (25°C)				<b>√</b>	14.4V
Float charging voltage	13.2V ~14.0V; ×2/24V (25°C)				V	13.8V
over-discharging	1 <mark>2.0V ~13.0V ; x</mark> 2/24V				√	12.6V
over-discharging voltage	9.8V ~11.8V ; ×2/24V				1	11.0V
Temperature compensation	-4.0mv/°C/2V ;					5
Current precision	±3% (Load current>300mA)					
Load output voltage	<60V < <60V					
over-temperature	ambient temperature:80°C(load drop power)					
protection	10000(1 1 17)					
overheat protection	internal temperature:120°C(Load off)				.1	<b>5</b> \(\lambda\)
light control voltage	5V ~11V				√ 	5V
light control delay	5min ~50min				<b>√</b>	5min
Working temperature	-35°C~+65°C;					
Protection level	IP68					
Weight	280g	170g	160g			

