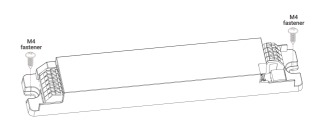
The state of the s

	21
	30
169	
178	

Input Parameters Input Voltage Range 220-240 Vac Input Current <0.02A Power Factor > 0.70 Frequency 50Hz Ambient Temperature -5-50C Class Maximum Input Power (While 2.5 W Charging Battery) Average Input Power (Not Charging 0.5 W Battery)

Product Install Picture

Product Line Drawing



Output Parameters Output Voltage 1 50 - 100 Vdc Output Current 1 100 - 10 mA

Output Mode 1

Wiring Diagram

Emergency Parameters	
Emergency Duration	180minutes
Battery Type	LiFePO4
Input Battery Voltage	2.0-4.0 Vdc
Output Battery Voltage	2.0-3.65 Vdc
Input Battery Current	2000mA
Output Battery Current	200mA
Charging Time	24 hours
Emergency Output Power	4.0 W

Constant Power

N N N ACCEPT RIPAR. N L L L L'in L'out		Control gear	LED + LED -	Z2 Z2
	<u> </u>		S	₩.
L L	Max Input 300VA	Max output 150 W	LED +	₩.

Mechanical	
Material	Polycarbonate
Product Colour	RAL9003
Wiring Type	Push Terminal block
Mounting	Inbuilt
IK Rating	IK02
Ingress Protection	IP20
Product Dimension Length	178mm
Product Dimension Height	21mm
Product Dimension Width	30mm









zc-em-core-100 zencontrol

Required Safety Warnings

- · This product must only be installed by a licensed electrician.
- · Before commencing installation turn off and isolate the electrical supply
- \cdot Risk of accidental contact with live parts. Do not energise with product open or disassembled.
- \cdot Do not attempt to service other parts of the fitting as this will void the warranty.
- $\cdot \, \text{For indoor use only} \,$
- · Dongguan Evolt Electronics Co., Ltd. No.3 Qinghu East Road Yuliangwei Village, Qingxi TownDongguan City, Guangdong, China 523649
- · For use with led module only
- · Reinforced Insulation is maintained between LV circuit and Output circuit.
- · Reinforced Insulation is maintained between LV circuit and Battery circuit
- \cdot Basic Insulation is maintained between Battery circuit and Output circuit
- · Battery terminal is polarity sensitive