

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

### Output Parameters Output Voltage 1 100 - 250 Vdc 50 - 10 mA Output Current 1 Output Mode 1 Constant Power

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

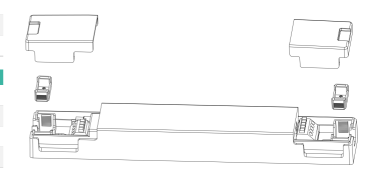
Polycarbonate
RAL9003
Push Terminal block
Inbuilt
IK02
IP20
178mm
21mm
30mm

# 206

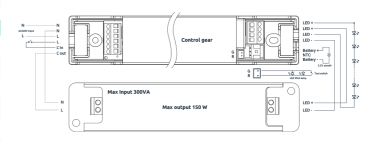
**Product Line Drawing** 

Product Install Picture

## 170



## Wiring Diagram













## Required Safety Warnings

- · This product must only be installed by a licensed electrician.
- · Before commencing installation turn off and isolate the electrical supply
- · 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









