

FEATURES:

Input voltage: 198-264 Vac This emergency power kits, with a compact design of integrated built-in battery, small size, suitable for panel lights, LED Batten and T5/T8 Tubes, etc. ; And through the MCU precise sampling and constant power output control, the output voltage range covers 10-200Vdc, compatible with most of the LED module voltage requirements.	A STATE OF S		
Rated output			
Constant power output voltage adaptive (range 10-200Vdc)			
Integrated design			
Integrated design, easy to install and secure			
Battery			
Replaceabale battery, Compatible with different quantities	s and capacity of batteries(LiFePO4)		
Protection			
Output-no-load protection, short-circuit protection, battery	 over-voltage and under-voltage 		
protection, charging current limit protection, etc			
Applicable luminaire			
Connect to both LED module and LED driver, suitable for LED tube, LED bulb, LED			
downlight, Panel light and LED Batten, etc			

SPECIFICATIONS:

Input voltage	198-264Vac 50/60Hz		
Rated Input Current	0.05A Max. @230Vac		
Power Factor	≥0.4@230Vac		
Input Power	<4W@230Vac		
Charge Current	250mA(MAX.)		
Charge Time	24 hours(MAX.)		
Operating Mode	Emergency		
Load power	Max.200W		
Loading Type	LEDs(Maintain / Non-maintain)/LED Driver(Input)		
DC Power	2.0W		
Emergency Duration	3Hours		
Output Current	10.0-200mA		
Output Voltage	10-200VDC (Recommended 20-200Vdc)		
IP Rating	IP20		
Classification	Class II		

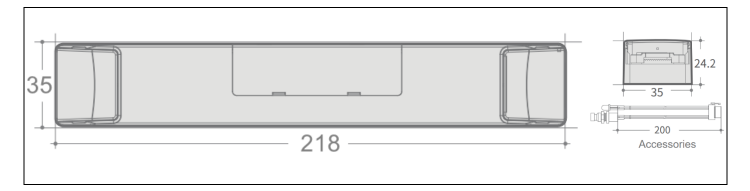


Installation	Integrated mounting	
Size(mm)	218*35*24.2mm	
Package(mm)	Inner box size:250x45x30mm Outerbox size:265x255x330mm 50PCS/CNT	
Terminals	Press;wire diameter:0.2-0.75mm ²	
Emergency Switching test	Manually Test (Test Button) / Auto-test (Monthly/Annually)	
Abnormal Protection	Over-voltage, over-current, over-temperature, short-circuit, and open circuit protection and current limitation	
Operating Temperature	0°C ~50°C	
LVD standard	EN61347-1:EN61347-2-7	
Lifespan	40000 HOURS@Ta full load(not include the battery)	
Note: All parameters are measured at input voltage 230Vac and ambient temperature 25 °C. Special explanation will be given if there are special circumstances.		

CHARACTERISTICS:

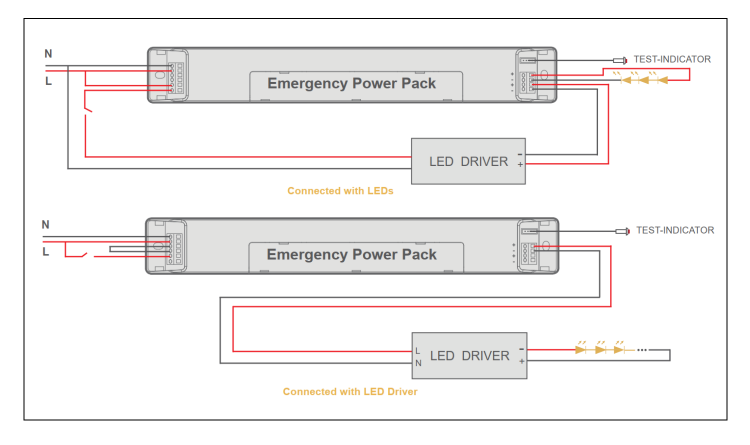
Input Voltage	DC power	Emergency Duration	Output Voltage	Recommend Operation Voltage	Output Current	Battery Capacity	Battery
198- 264Vac	2.0W	180min	10- 200VDC	20-200VDC	10.0- 200mA	3,2V 2,0AH	LiFePO4

DIMENSIONS (mm):





WIRING DIAGRAM:



INDICATOR LIGHT DESCRIPTION:

	Charging - Green light flashes slowly
	Full charged - Green light ON
4	Analog Emergency Mode - Green light in breathing mode (On-off Alternation)
	Real Emergency Mode(AC cut off) - Red light ON
	Fault - Red light flashes quickly

OPERATION:

- After AC power connected, indicator light flashes slowly, battery is in charging.
- When AC main power is in fault or blackout, Emergency power kits will switch to emergency mode automatically, and supply power to the load.
- After AC main power ON, the power kits will resume to AC power supply mode, battery starts charging mode



MAINTENANCE:

To make sure the normal operation, perform the followed test periodically would be advised:

- Visually inspect the indicator light monthly, it should be green and keep ON after connected to AC main power.
- Switch off the AC main power to perform 30 seconds discharging monthly.
- Perform a fully discharging annually.

CAUTION:

- The battery should be charged & discharged once every six months(undernormal condition)
- Do not connect the battery to the circuit when it is not in use to prevent battery overdischarge due to self-consumption of the circuit board.
- The storage temperature should range from 0 to 35 ° C and the humidity should be less than 85% to avoid shortening the battery storage time.
- For lithium batteries that are not used for a long time, it is recommended to discharge them at least once every 6 months
- Avoid mechanical shock to the battery
- Avoid putting the battery near the fire or trying to remove it. The electrolyte in the battery is strong alkaline, which will damage the skin and clothes.
- Ensure that the battery polarity+/- are insulated to prevent short circuit.

BATTERY:



Additional Benefits of the Lithium Battery Design:

- The high storage energy density has reached 460-600Wh/kg, which is about 6-7 times that of lead-acid batteries.
- Long service life, service life can reach more than 6 years, lithium ferrous phosphate for the positive battery 1C(100%DOD) charge and discharge, there can be 10,000 times of use records.
- With high power bearing capacity, easy to start high strength acceleration.
- The self-discharge rate is very low, which is one of the most prominent advantages of the battery, generally can be less than 1%/ month, less than 1/20 of the nickel-metal hydride battery.



FUNCTION:

Function	State
Auto-test Function	When AC main power is in fault or blackout, Emergency power kits will switch
	to emergency mode automatically, and supply power to the load with a rated
	emergency power.
A.Initially auto-test	When the power kits is connected to the AC main power correctly, it will
setting	conduct the initially test. If there is any abnormality, indicator light will flashes
	quickly and resume to normal status once the abnormality is corrected.
Auto-test settings after	a)The first automatic monthly test will be conducted within 24 hours, and
installation	monthly test will be conducted every 30 days thereafter. If there is a power
	failure during the course, the timing will be restarted, The simulated emergency
	time is about 60 seconds per month. When entering the simulated monthly test
	mode, the device can be smoothly transferred to the emergency mode, and it can
	be normally transferred to the charging mode after the time is over.
	b) Annual auto-test is conducted every 52 weeks after the first power-on.The
	device will be fully charged and discharged every 52 weeks after initial power-
	on and continuous charging for 24 hours untilfull charged, and the timing will be
	restarted if there is any power outage midway. When entering the simulation
	annually test mode the device can be smoothly transferred to the emergency
	mode. the green indicator shows breathing -Off Alternation), and the time can be
	normally transferred to the charging mode the mode, and the battery voltage
	should not be lower than the over-discharge protection value.(If there is low
	voltage, it means that the battery is seriously attenuated, and needs to be
	replaced. At the same time, the indicator shows a red flash signal to remind
	maintenance personnel)
Manually Test	A. Press the test button twice within 3 seconds to force a 60-second monthly
	test. After the test is completed, the next (30 days) monthly test will be
	calculated from the same day.
	B. Press the test button three times consecutively within 3 seconds to force a 60-
	minute annual test (Annual test can be performed under full charged). After the
	test is completed, the next (52 week) annual test will be counted from the same
	day.
	During any manual test, hold down the test button for more than 3 seconds to terminate the manual test