

## 3\*2W waterproof power LED driver specification

## **Product characteristic**

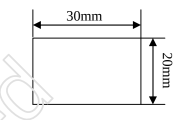
- Type of external waterproof power supply
- The waterproof Level IP=65
- Constant current output. ensure the application safety of high power LED
- Universal input voltage:220V/110V.
- Safety Certification passed, isolated voltage up to 3750V
- Short circuit protection, open circuit protection, Thunder protection
- Applicable for all 3\*2W LED(include red and yellow)
- Samll size:30mm\*20mm. China and US patent owned

FT220C550W06S03 driver module is specially designed for external type and LED lamps of E26, E27, GU10, it is small enough to install in normal lamps (E27; E26) directly and can drive three 2W high power (Sharp LEDs) with all kinds of color. The model is designed with rectangle profile and lower temperature rise so to ensure longer working time. The module designed with over-current projection can project the LED in the abnormal application.

	Technical parameter Item Parameter	
Input	(V) Voliage range(V)	AC 180V-260V
	(mA) (input current(MA)	66mA Max
	(%) Efficiency(%)	76%
	Input corrent when open circuit	<1mA
	Input current when short circuit	<1mA
	Power factor	>0.63
	(V) Output voltage(V)	DC=9-12V
a	Start current	550mA
output	(mA) Rated current (mA)	550mA±5%
	(mA) Instantaneous current	750mA(500nS)
Others	(°C) Work Temperature	0°C - +85℃
	(%) Humidity	20%-95%RH
	(mm) Dimension (length*width)	30mm*20mm*16mm
	isolated voltage	3750V(10S)
	Over voltage protection	Yes
	Open circuit protection	Yes
	Short circuit protection	Yes

Technical parameter







3\*2W waterproof power LED driver specification

Thunder protection	Yes
switch interval	0.058
Life	20000Hours
(g) Weight	10g

Product use: This module has two leadlines for connector. One end of the two white lines are input lines jointing with alternating current; the other side of red / black lines are the output lines, red line jointing with positive of high power LED, black line jointing with negative of high power LED.

