

Verification of Conformity

Cert.No./Report No.: LCZE16030011

Applicant: Energy Recovery Products (Zhuhai) Co.,Ltd
F building No.8,Pingdong Road 2, Nanping Science Park,
Zhuhai, Guangdong China 519060

Product: LED Driver

Model No.: See to appendix I

Parameters: Rated voltage: INPUT: 120-277Vac,50/60Hz

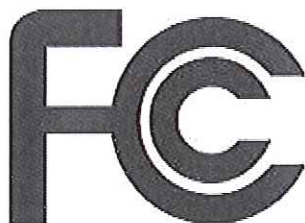
Tested Acc. To: FCC PART 15 Subpart B:2013

It is herewith confirmed and found to comply with the requirements set up by ANSI C63.4 & FCC PART 15 regulations for the evaluation of electromagnetic compatibility.

This Device complies with Part 15 of the FCC rules, operation is subject to the following two conditions.

- (1) This device may not cause harmful interference and,
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This verification of conformity is based on the results of a sample of the above-mentioned product and is to verify that the evaluated sample had complied with the above-mentioned requirements, but this does not imply assessment of other products with same design to the evaluated item. In addition, this does not permit the use of any conformity marks of LCTECH.



Certification Body



Senior Manager, Henry Li


LCTECH (Zhongshan) Testing Service Co.,Ltd

Date of Issue: April. 21, 2016

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Original Registration (Report) No.: LCZE16030011

Appendix I (model list)



No.	Model No.	Input Voltage (Vac)	Max Output Power	Max output regulated current(A)	Min output regulated current (mA)	Output Voltage Range (Vdc)
1	EVMPPP A-XXXX- VV-YYYY Y-ZZZZ	A	140.0	4.100	100.0	15<Vout< 110

1. PPP designate: If $40W < P_{out} \leq 50W$, PPP=050, If $50W < P_{out} < 60W$, PPP=060, If $60W < P_{out} \leq 70W$, PPP=070, If $70W < P_{out} \leq 80W$, PPP=080, If $80W < P_{out} \leq 90W$, PPP=090, If $90W < P_{out} \leq 100W$, PPP=100, If $100W < P_{out} \leq 110W$, PPP=110, If $110W < P_{out} \leq 120W$, PPP=120, If $120W < P_{out} \leq 130W$, PPP=130, If $130W < P_{out} \leq 140W$, PPP=140; 2. If AC input is 120VAC, A=U, If AC input is 120-277VAC, A=W, If AC input is 277VAC, A=V, If AC input is 230VAC, A=E; 3. XXXX means regulated output current, which is not greater than max output regulated current within the output voltage range; 4. VV means regulated output voltage, which is not greater than max output regulated voltage within the output current range; 5. YYYYYY (Y=0~9, A~Z or blank, for marketing purpose only); 6. ZZZZZ (Y=0~9, A~Z or blank, for marketing purpose only).

---End of the appendix I---