

Certificate of Conformity

Low Voltage Directive 2006/95/EC

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

Cert.No./Report No.: LCZS14090055

Product: LED Driver

Model No.: See the appendix I

Parameters:

Rated Input Voltage:	See the appendix I
Rated Output:	See the appendix I
Max, Output Power:	See the appendix I
Type of output:	Constant current type
Method of installation:	Built-in controlgear
ta:	50°C
tc:	90°C

Tested according To: EN 61347-2-13:2006
EN 61347-1:2008+A1:2011

Conclusion:

This Certificate of conformity is based on evaluation of a sample of the above mentioned product. Technical Report and documentation are at the License Holder's disposal. This is to certify that the Tested sample is in conformity with all revision of Annex I of Council Directive 2006/95/EC, in its latest amended version, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of LC mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex III of the Directive.



Certification Body



Senior Manager, John Su

LCTECH (Zhongshan) Testing Service Co., Ltd

Date of Issue: October 30, 2014

The CE Mark as shown on the left side can be used, under the responsibility of the manufacturer, after completion of an EC declaration of conformity and compliance with all relevant EU Directives.

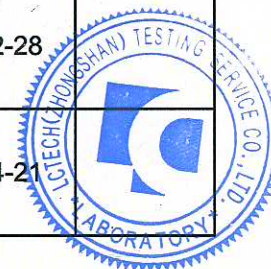
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Original Registration (Report) NO.: LCZS14090055

Appendix 1 (Model Description)

Model	Input Voltage (V ac)	Frequency (Hz)	Input Current (A)	Max Output Power (W)	Max output current (mA)	Output Voltage (V dc)	Max. Output Voltage (V dc)
EBR0PPA-xxx x-30-yyy-zzz	A	50/60	0,27	21,0	700	20-30	35
EBR0PPA-xxx x-30-yyy-zzz	A	50/60	0,27	15,0	500		35
EBR0PPA-xxx x-24-yyy-zzz	A	50/60	0,27	16,8	700	16-24	31,2
EBR0PPA-xxx x-24-yyy-zzz	A	50/60	0,27	15,0	625		30
EBR0PPA-xxx x-32-yyy-zzz	A	50/60	0,27	21,0	650	20-32	41,6
EBR0PPA-xxx x-32-yyy-zzz	A	50/60	0,27	15,0	465		41,6
EBR0PPA-xxx x-36-yyy-zzz	A	50/60	0,27	21,0	580	24-36	46,8
EBR0PPA-xxx x-36-yyy-zzz	A	50/60	0,27	15,0	415		46,8
EBR0PPA-xxx x-37-yyy-zzz	A	50/60	0,27	18,5	500	26-37	48,0
EBR0PPA-xxx x-37-yyy-zzz	A	50/60	0,27	15,0	405		48,0
EBR0PPA-xxx x-42-yyy-zzz	A	50/60	0,27	21,0	500	30-42	50,0
EBR0PPA-xxx x-42-yyy-zzz	A	50/60	0,27	15,0	355		50,0
EBR010U-XX XX-28-YYY-Z ZZ	120	50/60	0,27	7,6	300	22-28	
EBR0YYU-XX XX-21-YYY-Z ZZ	120	50/60	0,27	11,1	530	14-21	



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Notes:

1. "PP" designate: If $16W < P_{out} < 21W$, PP=20, If $11W < P_{out} < 16W$, PP=15, If $P_{out} < 11W$, PP=10.
2. If AC input is 120VAC, A=U; If AC input is 120-277VAC, A=W; if AC input is 230VAC, A=E; If AC input is 277VAC, A=V
3. "xxxx" means regulated output current, which is not greater than max output regulated current within the output voltage range.
4. "yyy" (Y = 0~9, A~Z or blank, for marketing purpose only).
5. "zzz" (Y = 0~9, A~Z or blank, for marketing purpose only).

--THE END--

