



Product Service

Attestation of Conformity

No. E8A 101524 0047 Rev. 02

Holder of Certificate: **Hunan Xiezheng Electronics Co., Ltd.**
Block A&B, Building 11. Innovation Park
Linyi Road, Bailutang Town
Suxian District
423038 Chenzhou, Hunan
PEOPLE'S REPUBLIC OF CHINA

Name of Object: **Power supply
(LED POWER SUPPLY)**

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 64740210349203

Date, 2022-07-27

(Peter Jia)

Page 1 of 6

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. E8A 101524 0047 Rev. 02

Model(s):

XZ-QR40B-400090-B38, XZ-QR40B-400095-B39,
 XZ-QR40B-400100-B40, XZ-QR40B-400105-B41,
 XZ-QR40B-400100-B42, XZ-QR40B-400105-B43,
 XZ-QR40B-400095-B44, XZ-QR40B-400100-B45,
 XZ-QR40B-400105-B46, XZ-QR40B-400105-B47,
 XZ-QR40B-400100-B48, XZ-QR40B-400105-B49,
 XZ-QR40B-400105-B50, XZ-QR40B-400075-A,
 XZ-QR40B-400080-A, XZ-QR40B-400085-A,
 XZ-QR40B-400090-A, XZ-QR40B-400095-A,
 XZ-QR40B-400100-A, XZ-QR40B-400105-A,
 XZ-QR30B-400055-B01, XZ-QR30B-400060-B02,
 XZ-QR30B-400065-B03, XZ-QR30B-400070-B04,
 XZ-QR30B-400075-B05, XZ-QR30B-400065-B06,
 XZ-QR30B-400070-B07, XZ-QR30B-400075-B08,
 XZ-QR30B-400075-B09, XZ-QR30B-400060-B10,
 XZ-QR30B-400065-B11, XZ-QR30B-400070-B12,
 XZ-QR30B-400075-B13, XZ-QR30B-400070-B14,
 XZ-QR30B-400075-B15, XZ-QR30B-400065-B16,
 XZ-QR30B-400070-B17, XZ-QR30B-400075-B18,
 XZ-QR30B-400075-B19, XZ-QR30B-400070-B20,
 XZ-QR30B-400075-B21, XZ-QR30B-400075-B22,
 XZ-QR30B-400040-A, XZ-QR30B-400045-A,
 XZ-QR30B-400050-A, XZ-QR30B-400055-A,
 XZ-QR30B-400060-A, XZ-QR30B-400065-A,
 XZ-QR30B-400070-A, XZ-QR30B-400075-A

Trade name:

cupower

**Description of Object:**

Rated voltage: 220-240VAC
 Rated frequency: 50/60Hz
 Rated input: See 3-6 for details
 Rated output: See 3-6 for details
 Protection class: II

Tested according to:

EN IEC 55015:2019
 EN IEC 55015:2019/A11:2020
 EN 61547:2009
 EN IEC 61000-3-2:2019/A1:2021
 EN 61000-3-3:2013/A2:2021

Page 2 of 6

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. E8A 101524 0047 Rev. 02

Item	Model	Rated input current (A)	PF	Rated output voltage (VDC)	Rated output current (mA)	Max. output voltage (VDC)	Rated output power (W)
1	XZ-QR40B-400090-B38	Max.0.21	0.9C	25-40	750	55	30
		Max.0.23	0.9C	25-40	800	55	32
		Max.0.24	0.9C	25-40	850	55	34
		Max.0.25	0.9C	25-40	900	55	36
2	XZ-QR40B-400095-B39	Max.0.21	0.9C	25-40	750	55	30
		Max.0.23	0.9C	25-40	800	55	32
		Max.0.25	0.9C	25-40	900	55	36
		Max.0.27	0.9C	25-40	950	55	38
3	XZ-QR40B-400100-B40	Max.0.21	0.9C	25-40	750	55	30
		Max.0.23	0.9C	25-40	800	55	32
		Max.0.27	0.9C	25-40	950	55	38
		Max.0.28	0.9C	25-40	1000	55	40
4	XZ-QR40B-400105-B41	Max.0.21	0.9C	25-40	750	55	30
		Max.0.23	0.9C	25-40	800	55	32
		Max.0.28	0.9C	25-40	1000	55	40
		Max.0.3	0.9C	25-40	1050	55	42
5	XZ-QR40B-400100-B42	Max.0.21	0.9C	25-40	750	55	30
		Max.0.24	0.9C	25-40	850	55	34
		Max.0.25	0.9C	25-40	900	55	36
		Max.0.28	0.9C	25-40	1000	55	40
6	XZ-QR40B-400105-B43	Max.0.21	0.9C	25-40	750	55	30
		Max.0.24	0.9C	25-40	850	55	34
		Max.0.27	0.9C	25-40	950	55	38
		Max.0.3	0.9C	25-40	1050	55	42
7	XZ-QR40B-400095-B44	Max.0.23	0.9C	25-40	800	55	32
		Max.0.24	0.9C	25-40	850	55	34
		Max.0.25	0.9C	25-40	900	55	36
		Max.0.27	0.9C	25-40	950	55	38
8	XZ-QR40B-400100-B45	Max.0.23	0.9C	25-40	800	55	32
		Max.0.24	0.9C	25-40	850	55	34
		Max.0.27	0.9C	25-40	950	55	38
		Max.0.28	0.9C	25-40	1000	55	40
9	XZ-QR40B-400105-B46	Max.0.23	0.9C	25-40	800	55	32
		Max.0.24	0.9C	25-40	850	55	34
		Max.0.27	0.9C	25-40	950	55	38

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. E8A 101524 0047 Rev. 02

Item	Model	Rated input current (A)	PF	Rated output voltage (VDC)	Rated output current (mA)	Max. output voltage (VDC)	Rated output power (W)
		Max.0.3	0.9C	25-40	1050	55	42
10	XZ-QR40B-400105-B47	Max.0.23	0.9C	25-40	800	55	32
		Max.0.25	0.9C	25-40	900	55	36
		Max.0.27	0.9C	25-40	950	55	38
		Max.0.3	0.9C	25-40	1050	55	42
11	XZ-QR40B-400100-B48	Max.0.24	0.9C	25-40	850	55	34
		Max.0.25	0.9C	25-40	900	55	36
		Max.0.27	0.9C	25-40	950	55	38
		Max.0.28	0.9C	25-40	1000	55	40
12	XZ-QR40B-400105-B49	Max.0.24	0.9C	25-40	850	55	34
		Max.0.25	0.9C	25-40	900	55	36
		Max.0.28	0.9C	25-40	1000	55	40
		Max.0.3	0.9C	25-40	1050	55	42
13	XZ-QR40B-400105-B50	Max.0.25	0.9C	25-40	900	55	36
		Max.0.27	0.9C	25-40	950	55	38
		Max.0.28	0.9C	25-40	1000	55	40
		Max.0.3	0.9C	25-40	1050	55	42
14	XZ-QR40B-400075-A	Max.0.21	0.9C	25-40	750	55	30
15	XZ-QR40B-400080-A	Max.0.23	0.9C	25-40	800	55	32
16	XZ-QR40B-400085-A	Max.0.24	0.9C	25-40	850	55	34
17	XZ-QR40B-400090-A	Max.0.25	0.9C	25-40	900	55	36
18	XZ-QR40B-400095-A	Max.0.27	0.9C	25-40	950	55	38
19	XZ-QR40B-400100-A	Max.0.28	0.9C	25-40	1000	55	40
20	XZ-QR40B-400105-A	Max.0.3	0.9C	25-40	1050	55	42
21	XZ-QR30B-400055-B01	Max.0.11	0.9C	25-40	400	55	16
		Max.0.13			450		18
		Max.0.14			500		20
		Max.0.16			550		22
22	XZ-QR30B-400060-B02	Max.0.11	0.9C	25-40	400	55	16
		Max.0.13			450		18
		Max.0.16			550		22
		Max.0.17			600		24
23	XZ-QR30B-400065-B03	Max.0.11	0.9C	25-40	400	55	16
		Max.0.13			450		18
		Max.0.17			600		24

Page 4 of 6

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. E8A 101524 0047 Rev. 02

Item	Model	Rated input current (A)	PF	Rated output voltage (VDC)	Rated output current (mA)	Max. output voltage (VDC)	Rated output power (W)
		Max.0.18			650		26
24	XZ-QR30B-400070-B04	Max.0.11	0.9C	25-40	400	55	16
		Max.0.13			450		18
		Max.0.18			650		26
		Max.0.2			700		28
25	XZ-QR30B-400075-B05	Max.0.11	0.9C	25-40	400	55	16
		Max.0.13			450		18
		Max.0.20			700		28
		Max.0.21			750		30
26	XZ-QR30B-400065-B06	Max.0.11	0.9C	25-40	400	55	16
		Max.0.14			500		20
		Max.0.16			550		22
		Max.0.18			650		26
27	XZ-QR30B-400070-B07	Max.0.11	0.9C	25-40	400	55	16
		Max.0.14			500		20
		Max.0.17			600		24
		Max.0.20			700		28
28	XZ-QR30B-400075-B08	Max.0.11	0.9C	25-40	400	55	16
		Max.0.14			500		20
		Max.0.18			650		26
		Max.0.21			750		30
29	XZ-QR30B-400075-B09	Max.0.11	0.9C	25-40	400	55	16
		Max.0.16			550		22
		Max.0.17			600		24
		Max.0.21			750		30
30	XZ-QR30B-400060-B10	Max.0.13	0.9C	25-40	450	55	16
		Max.0.14			500		20
		Max.0.16			550		22
		Max.0.17			600		24
31	XZ-QR30B-400065-B11	Max.0.13	0.9C	25-40	450	55	18
		Max.0.14			500		20
		Max.0.17			600		24
		Max.0.18			650		26
32	XZ-QR30B-400070-B12	Max.0.13	0.9C	25-40	450	55	18
		Max.0.14			500		20
		Max.0.18			650		26
		Max.0.2			700		28
33	XZ-QR30B-400075-B13	Max.0.13	0.9C	25-40	450	55	18
		Max.0.14			500		20
		Max.0.20			700		28
		Max.0.21			750		30

Page 5 of 6

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. E8A 101524 0047 Rev. 02

Item	Model	Rated input current (A)	PF	Rated output voltage (VDC)	Rated output current (mA)	Max. output voltage (VDC)	Rated output power (W)
34	XZ-QR30B-400070-B14	Max.0.13	0.9C	25-40	450	55	18
		Max.0.14			500		20
		Max.0.17			600		24
		Max.0.20			700		28
35	XZ-QR30B-400075-B15	Max.0.13	0.9C	25-40	450	55	18
		Max.0.14			500		20
		Max.0.18			650		26
		Max.0.21			750		30
36	XZ-QR30B-400065-B16	Max.0.14	0.9C	25-40	500	55	20
		Max.0.16			550		22
		Max.0.17			600		24
		Max.0.18			650		26
37	XZ-QR30B-400070-B17	Max.0.14	0.9C	25-40	500	55	20
		Max.0.16			550		22
		Max.0.18			650		26
		Max.0.2			700		28
38	XZ-QR30B-400075-B18	Max.0.14	0.9C	25-40	500	55	20
		Max.0.16			550		22
		Max.0.20			700		28
		Max.0.21			750		30
39	XZ-QR30B-400075-B19	Max.0.14	0.9C	25-40	500	55	20
		Max.0.17			600		24
		Max.0.18			650		26
		Max.0.21			750		30
40	XZ-QR30B-400070-B20	Max.0.16	0.9C	25-40	550	55	22
		Max.0.17			600		24
		Max.0.18			650		26
		Max.0.20			700		28
41	XZ-QR30B-400075-B21	Max.0.16	0.9C	25-40	550	55	22
		Max.0.17			600		24
		Max.0.20			700		28
		Max.0.21			750		30
42	XZ-QR30B-400075-B22	Max.0.17	0.9C	25-40	600	55	24
		Max.0.18			650		26
		Max.0.20			700		28
		Max.0.21			750		30
43	XZ-QR30B-400040-A	Max.0.11	0.9C	25-40	400	55	16
44	XZ-QR30B-400045-A	Max.0.13			450		18
45	XZ-QR30B-400050-A	Max.0.14			500		20
46	XZ-QR30B-400055-A	Max.0.16			550		22
47	XZ-QR30B-400060-A	Max.0.17			600		24
48	XZ-QR30B-400065-A	Max.0.18			650		26
49	XZ-QR30B-400070-A	Max.0.20			700		28
40	XZ-QR30B-400075-A	Max.0.21			750		30