



Attestation of Conformity

No. E8A 065581 0289 Rev. 01

Holder of Certificate: Letaron Electronic Co., Ltd.

Xiaotiantou Village, Xinsi Area

Henali Town

523460 Dongguan City, Guangdong Province

PEOPLE'S REPUBLIC OF CHINA

Name of Object: Power supply

(LED Driver)

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. See also notes overleaf.

Test report no.:

64740180195102

Date,

2018-10-12

(Tony Liu)

Page 1 of 2

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.

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany



Attestation of Conformity

No. E8A 065581 0289 Rev. 01

AED06-12VLSTB-IP44, AED06-24VLSTB-IP44, Model(s):

AED12-12VLSTB-IP44, AED12-24VLSTB-IP44, AED20-12VLSTB-IP44, AED20-24VLSTB-IP44, AED30-12VLSTB-IP44, AED30-24VLSTB-IP44, AED40-12VLSTB-IP44, AED40-24VLSTB-IP44, AED48-12VLSTB-IP44, AED48-24VLSTB-IP44, AED60-12VLSTB-IP44, AED60-24VLSTB-IP44 AED15-12VLSTB-IP44, AED15-24VLSTB-IP44.

AED20-12VLSTBJ-IP44, AED20-24VLSTBJ-IP44

Description of Object:

220-240VAC Rated voltage: Rated frequency: 50/60Hz

Rated output: See below table

Protection class: Class II

Output Type: Constant voltage

Model	Input Voltage	Input Current (mA)	Output Voltage (VDC)	Output Current (mA)	Output Power (W)
AED06-12VLSTB-IP44	220- 240VAC, 50/60Hz	80	12	Max.500	6
AED06-24VLSTB-IP44		80	24	Max.250	6
AED12-12VLSTB-IP44		160	12	Max.1000	12
AED12-24VLSTB-IP44		160	24	Max.500	12
AED20-12VLSTB-IP44		240	12	Max.1670	20
AED20-24VLSTB-IP44		240	24	Max.830	20
AED30-12VLSTB-IP44		200	12	Max.2500	30
AED30-24VLSTB-IP44		200	24	Max.1250	30
AED40-12VLSTB-IP44		250	12	Max.3330	40
AED40-24VLSTB-IP44		250	24	Max.1670	40
AED48-12VLSTB-IP44		300	12	Max.4000	48
AED48-24VLSTB-IP44		300	24	Max.2000	48
AED60-12VLSTB-IP44		380	12	Max.5000	60
AED60-24VLSTB-IP44		380	24	Max.2500	60
AED15-12VLSTB-IP44		200	12	Max.1250	15
AED15-24VLSTB-IP44		200	24	Max.625	15
AED20-12VLSTBJ-IP44		240	12	Max.1670	20
AED20-24VLSTBJ-IP44		240	24	Max.830	20

EN 55015:2013/A1:2015 **Tested**

EN 61547:2009 according to: EN 61000-3-2:2014 EN 61000-3-3:2013

Page 2 of 2

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.

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany