

No. N8A 065581 0278 Rev. 01

Holder of Attestation: Letaron Electronic Co., Ltd.

No.253, Junma Road, Hengli Town

523460 Dongguan City, Guangdong Province

PEOPLE'S REPUBLIC OF CHINA

Product: Power supply

(LED Driver)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection 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 conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 64140120121308

Date, 2023-06-09

(Michael Xu)

Page 1 of 8





No. N8A 065581 0278 Rev. 01

Model(s):

AED60-24VLS, AED60-12VLS, AED60-1050ILS, AED60-1500ILS, AED36-12VLS, AED36-1400ILS, AED36-1050ILS, AED36-700ILS, AED36P-700ILS, AED20-12VLS, AED20-1400ILS, AED20-1050ILS, AED20-700ILS, AED20-500ILS, **AED20P-500ILS, AED20-350ILS,** AED15-1400ILS, AED15-1050ILS, AED15-700ILS, AED15P-700ILS, AED15-500ILS, AED15-350ILS, AED15P-350ILS, AED15-250ILS, AED08-1050ILS, AED08-700ILS, AED08P-700ILS, AED08-500ILS, AED08-350ILS, AED08P-350ILS, AED08-250ILS, AED04-700ILS, AED04-500ILS, AED04-350ILS, AED04B-350ILS, AED04-250ILS, AED04-300ILS, AED04-600ILS, AED08-300ILS, AED08-600ILS, AED08-900ILS, AED15-300ILS, AED15-600ILS, AED15-900ILS, AED20-300ILS, AED20-600ILS, AED20-900ILS, AED36-600ILS, **AED36-900ILS, AED30-12VLS,** AED50-12VLS, AED50-24VLS, **AED15E-250ILS, AED15E-300ILS, AED15E-500ILS, AED15E-600ILS, AED15E-900ILS, AED15E-1050ILS, AED15E-1400ILS, AED20E-300ILS, AED20E-350ILS, AED20E-600ILS, AED20E-700ILS, AED20E-900ILS,** AED20E-1050ILS, AED20E-1400ILS,

Page 2 of 8





No. N8A 065581 0278 Rev. 01

AED20E-12VLS, AED30E-12VLS, AED36E-600ILS, AED36E-12VLS, AED36E-1050ILS, AED36E-1050ILS,

AED36E-1400ILS

Brand: LETARON

IETARON

Parameters:

Rated Voltage:	See model list
Rated Frequency:	50/60Hz
Rated output:	See model list
Protection against Electric Shock:	SELV, Class II
Degree of Protection:	IP 20
Method of Installation:	Independent
Type of Output:	See model list
ta, tc:	See model list

Tested EN 61347-1:2015/A1:2021 EN 61347-2-13:2014/A1:2017 EN 62493:2015/A1:2022

Page 3 of 8





No. N8A 065581 0278 Rev. 01

N /	lod	ΔІ	- 1	ıct
ΙV	υu	CI	- 1	ıσι

Model list							
Model	Input	Input	Output	Output	Туре	ta	tc
		Current	voltage	current	of	(°C)	(°C)
. ===	100 010 110	(A)	DC (V)	DC (mA)	Output		
AED60-24VLS	100-240VAC,	1.0	24	Max.2500	Constant	45	80
	50/60Hz				voltage		
AED60-12VLS	100-240VAC,	1.0	12	Max.5000	Constant		
	50/60Hz				voltage		
AED60-1050ILS	100-240VAC,	1.0	12-36	1050	Constant		
	50/60Hz				current		
AED60-1500ILS	100-240VAC,	1.0	12-36	1500	Constant		
	50/60Hz				current		
		1.0	36	Max.1400	Constant		
45500 401 // 0	400 040 440		4.0		voltage		
AED36-12VLS	100-240VAC,	0.6	12	Max.3000	Constant		
4 EB 00 4 400 II 0	50/60Hz		0.04	1.100	voltage		
AED36-1400ILS	100-240VAC,	0.6	9-24	1400	Constant		
	50/60Hz				current		
		0.6	24	Max.1250	Constant		
					voltage		
AED36-1050ILS	100-240VAC,	0.6	15-36	1050	Constant		
	50/60Hz				current		
		0.6	36	Max.900	Constant		
					voltage		
AED36-700ILS	100-240VAC,	0.6	18-49	700	Constant		
	50/60Hz				current		
AED36P-700ILS	220-240VAC,	0.6	3-45	700	Constant	45	80
	50/60Hz				current		
AED20-12VLS	100-240VAC,	0.5	12	Max.1600	Constant	45	85
	50/60Hz				voltage		
AED20-1400ILS	100-240VAC,	0.5	6-16	1400	Constant		
	50/60Hz				current		
AED20-1050ILS	100-240VAC,	0.5	9-24	1050	Constant		
	50/60Hz				current		
		0.5	24	Max.830	Constant		
					voltage		
AED20-700ILS	100-240VAC,	0.5	12-36	700	Constant		
	50/60Hz				current		
		0.5	36	Max.550	Constant		
					voltage		
AED20-500ILS	100-240VAC,	0.5	24-48	500	Constant		
	50/60Hz				current		
AED20P-500ILS	220-240VAC,	0.5	3-49	500	Constant		
	50/60Hz				current		
AED20-350ILS	100-240VAC,	0.5	27-56	350	Constant		
	50/60Hz				current		
AED15-1400ILS	100-240VAC,	0.3	3-11	1400	Constant	45	80
	50/60Hz				current		

Page 4 of 8





No. N8A 065581 0278 Rev. 01

		0.3	12	Max.1250	Constant		
AED15-1050ILS	100-240VAC,	0.3	5-14	1050	voltage Constant		
ALD 13-10301L3	50/60Hz	0.5	3-14	1030	current		
AED15-700ILS	100-240VAC,	0.3	9-24	700	Constant		
	50/60Hz				current		
		0.3	24	Max.625	Constant		
					voltage		
AED15P-700ILS	220-240VAC,	0.3	3-22	700	Constant		
	50/60Hz				current		
			24	Max.625	Constant		
					voltage		
AED15-500ILS	100-240VAC,	0.3	12-35	500	Constant		
	50/60Hz			1400	current		
		0.3	36	Max.420	Constant		
AED15-350ILS	100-240VAC,	0.3	15-44	350	voltage Constant		
AED 10-3001L3	50/60Hz	0.3	15-44	350	current		
AED15P-350ILS	220-240VAC.	0.3	3-44	350	Constant		
ALD TOP -000ILO	50/60Hz	0.5	3-44	330	current		
AED15-250ILS	100-240VAC,	0.3	18-55	250	Constant		
ALD 10-2001E0	50/60Hz	0.0	10-00	250	current		
AED08-1050ILS	100-240VAC,	0.3	3-8	1050	Constant		
/ 12200 1000120	50/60Hz	0.0			current		
AED08-700ILS	100-240VAC,	0.3	6-12	700	Constant		
	50/60Hz				current		
		0.3	12	Max.625	Constant		
					voltage		
AED08P-700ILS	220-240VAC,	0.3	3-11	700	Constant		
	50/60Hz				current		
		0.3	12V	Max.625	Constant		
4 ED 00 E00H 0	100 010 110				voltage		
AED08-500ILS	100-240VAC,	0.3	6-16	500	Constant		
AED00 050H 0	50/60Hz	0.0	0.04	250	current	45	00
AED08-350ILS	100-240VAC, 50/60Hz	0.3	9-24	350	Constant	45	80
	30/00HZ	0.3	24	Max.300	current Constant		
		0.3	24	IVIAX.300	voltage		
AED08P-350ILS	220-240VAC,	0.3	3-22	350	Constant		
/\LBOO! GOOILG	50/60Hz	0.0	0 22		current		
	00/00112	0.3	24	Max.300	Constant		
					voltage		
AED08-250ILS	100-240VAC,	0.3	15-36	250	Constant		
	50/60Hz				current		
	[0.3	36	Max.200	Constant		
					voltage		
AED04-700ILS	100-240VAC,	0.15	3-5	700	Constant		
	50/60Hz				current		

Page 5 of 8





No. N8A 065581 0278 Rev. 01

		0.15	5	Max.600	Constant voltage		
AED04-500ILS	100-240VAC, 50/60Hz	0.15	3-10.5	500	Constant current		
AED04-350ILS	100-240VAC, 50/60Hz	0.15	3-12	350	Constant current		
		0.15	12	Max.300	Constant voltage		
AED04B-350ILS	100-240VAC, 50/60Hz	0.15	3-12	350	Constant current		
		0.15	12	Max.300	Constant voltage		
AED04-250ILS	100-240VAC, 50/60Hz	0.1	6-24	250	Constant current		
		0.15	24	Max.170	Constant voltage		
AED04-300ILS	100-240VAC, 50/60Hz	0.15	3-12	300	Constant current	45	80
AED04-600ILS	100-240VAC, 50/60Hz		3-5	600	Constant current		
AED08-300ILS	100-240VAC, 50/60Hz	0.3	9-24	300	Constant current	45	80
AED08-600ILS	100-240VAC, 50/60Hz		6-12	600	Constant current		
AED08-900ILS	100-240VAC, 50/60Hz		3-8	900	Constant current		
AED15-300ILS	100-240VAC, 50/60Hz	0.3	15-44	300	Constant current	45	80
AED15-600ILS	100-240VAC, 50/60Hz		9-24	600	Constant current		
AED15-900ILS	100-240VAC, 50/60Hz		4-14	900	Constant current		
AED20-300ILS	100-240VAC, 50/60Hz	0.5	27-56	300	Constant current	45	85
AED20-600ILS	100-240VAC, 50/60Hz		12-36	600	Constant current		
AED20-900ILS	100-240VAC, 50/60Hz		9-24	900	Constant current		
AED36-600ILS	100-240VAC, 50/60Hz	0.6	18-49	600	Constant current	45	80
AED36-900ILS	100-240VAC, 50/60Hz		15-36	900	Constant current		
AED30-12VLS	100-240VAC, 50/60Hz		12V	Max.2500	Constant voltage		
AED50-12VLS	100-240VAC, 50/60Hz	1.0	12V	Max.4200	Constant voltage	45	80
AED50-24VLS	100-240VAC, 50/60Hz		24	Max.2100	Constant voltage		

Page 6 of 8





No. N8A 065581 0278 Rev. 01

			1	1		1	ı
AED15E-250ILS	220-240VAC, 50/60Hz	0.3	18-55	250	Constant current		
AED15E-300ILS	220-240VAC, 50/60Hz	0.3	15-44	300	Constant current		
AED15E-500ILS	220-240VAC, 50/60Hz	0.3	12-35	500	Constant current		
	220-240VAC,	0.3	36	Max.420	Constant		
	50/60Hz				voltage		
AED15E-600ILS	220-240VAC, 50/60Hz	0.3	9-24	600	Constant current		
AED15E-900ILS	220-240VAC,	0.3	4-14	900	Constant		
	50/60Hz				current		
AED15E-1050ILS	220-240VAC,	0.3	4-14	1050	Constant		
	50/60Hz				current		
AED15E-1400ILS	220-240VAC,	0.3	3-11	1400	Constant		
	50/60Hz 220-240VAC,	0.3	12	Max.1250	current Constant		
	50/60Hz	0.5	12	Wax. 1230	voltage		
AED20E-300ILS	220-240VAC,	0.5	27-56	300	Constant	45	85
/	50/60Hz	0.0			current		
AED20E-350ILS	220-240VAC,	0.5	27-56	350	Constant		
	50/60Hz				current		
AED20E-600ILS	220-240VAC,	0.5	12-36	600	Constant		
	50/60Hz		12.22		current		
AED20E-700ILS	220-240VAC,	0.5	12-36	700	Constant		
	50/60Hz 220-240VAC,	0.5	36	Max.550	Constant		
	50/60Hz	0.5	36	เพลง.550	Constant voltage		
AED20E-900ILS	220-240VAC,	0.5	9-24	900	Constant		
	50/60Hz				current		
AED20E-1050ILS	220-240VAC,	0.5	9-24	1050	Constant		
	50/60Hz				current		
	220-240VAC,	0.5	24	Max.830	Constant		
AEDOOE 4400H O	50/60Hz		0.40	4.400	voltage		
AED20E-1400ILS	220-240VAC, 50/60Hz	0.5	6-16	1400	Constant current		
AED20E-12VLS	220-240VAC,	0.5	12	Max.1600	Constant		
ALDZUL-12VLO	50/60Hz	0.5	12	Wax. 1000	voltage		
AED30E-12VLS	220-240VAC,	0.6	12	Max.2500	Constant	45	80
	50/60Hz				voltage		
AED36E-600ILS	220-240VAC,	0.6	18-49	600	Constant		
	50/60Hz				current		
AED36E-900ILS	220-240VAC, 50/60Hz	0.6	15-36	900	Constant current		
AED36E-12VLS	220-240VAC,	0.6	12	Max.3000	Constant		
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50/60Hz	0.0	'-	11107.0000	voltage		
AED36E-1050ILS	220-240VAC,	0.6	15-36	1050	Constant	1	
	50/60Hz				current		

Page 7 of 8





No. N8A 065581 0278 Rev. 01

	220-240VAC,	0.6	36	Max.900	Constant
	50/60Hz				voltage
AED36E-1400ILS	220-240VAC,	0.6	9-24	1400	Constant
	50/60Hz				current
	220-240VAC,	0.6	24	Max.1250	Constant
	50/60Hz				voltage

Page 8 of 8

