



Product Service

Attestation of Conformity

No. N8A 089086 0727 Rev. 00

Holder of Attestation: **BOKE Drivers Co., Ltd.**
2nd and 3rd Floor, No.51, Xihuan 5th Road
South District
528455 Zhongshan City, Guangdong
PEOPLE'S REPUBLIC OF CHINA

Product: **Electronic controlgear for LED modules
(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.: 211-902326-000

Date, 2026-03-24

(Taylor Yao)

Page 1 of 6

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

Attestation of Conformity

No. N8A 089086 0727 Rev. 00

Model(s):

BK-PBL060S-A1650AS; BK-PBL060S-A1650ASE;
BK-PBL060S-A1650ASC; BK-PBL060S-A1650ASEC;
BK-PBL060S-AXXXXAS; BK-PBL060S-AXXXXASE;
BK-PBL060S-AXXXXASC; BK-PBL060S-AXXXXASEC;
BK-PBL013S-B0350AS; BK-PBL013S-B0350ASE;
BK-PBL013S-BXXXXAS; BK-PBL013S-BXXXXASE;
BK-PBL022S-B0600AS; BK-PBL022S-B0600ASE;
BK-PBL022S-BXXXXAS; BK-PBL022S-BXXXXASE;
BK-PBL022E-B0600AS; BK-PBL022E-B0600ASE;
BK-PBL022E-BXXXXAS; BK-PBL022E-BXXXXASE;
BK-PBL010E-B0350BS; BK-PBL010E-B0350BSE;
BK-PBL010E-BXXXXBS; BK-PBL010E-BXXXXBSE;
BK-PBL013E-B0500BS; BK-PBL013E-B0500BSE;
BK-PBL013E-BXXXXBS; BK-PBL013E-BXXXXBSE;
BK-DWL010S-BHA0700ADP; BK-DWL010S-BHA0700ADN;
BK-DWL010S-BHAXXXXADP; BK-DWL010S-BHAXXXXADN;
BK-DCL022S-AHA1050ADP; BK-DCL022S-AHA1050ADN;
BK-DCL022S-AHAXXXXADP; BK-DCL022S-AHAXXXXADN;
BK-BSL022-AXXXXA
(‘XXX’=0100-1640 indicates rated output current (I_{rated}) 100-1640mA)

Brand:

BOKE



Parameters:

Rated Input Voltage: 200-240VAC/DC (for models with suffix BSE, ASE, ASEC, ADP, ADN)
200-240VAC (for all other models)
Rated Frequency: 0/50/60Hz (for models with suffix BSE, ASE, ASEC, ADP, ADN)
50/60Hz (for all other models)
Rated Input Current: See below table for details
Rated Output: See below table for details
Protection against Electric Shock: Class II; SELV
Degree of Protection: IP20
Method of Installation: Independent
Type of Output: Constant current type
ta: See below table for details
tc: See below table for details

Page 2 of 6

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

Attestation of Conformity

No. N8A 089086 0727 Rev. 00

**Tested
according to:**

EN IEC 61347-2-13:2024
 EN IEC 61347-1:2024
 EN 62493:2015/A1:2022

Page 3 of 6

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

Attestation of Conformity

No. N8A 089086 0727 Rev. 00

Series	Model	Rated Input Current (A) Max.	P _{rated} (W) Max.	Output Voltage (VDC)	I _{rated} (mA)	U _{out} (VDC)	ta (°C)	tc (°C)
1	BK-PBL060S-A1650AS BK-PBL060S-A1650ASE BK-PBL060S-A1650ASC BK-PBL060S-A1650ASEC	0.38	37.80	28-42	900	54	45	85
			39.90	28-42	950			
			42.00	28-42	1000			
			44.10	28-42	1050			
			46.20	28-42	1100			
			48.30	28-42	1150			
			50.40	28-42	1200			
			52.50	28-42	1250			
			54.60	28-42	1300			
			56.70	28-42	1350			
			58.80	28-42	1400			
			60.90	28-42	1450			
			63.00	28-42	1500			
2	BK-PBL013S-B0350AS BK-PBL013S-B0350ASE BK-PBL013S-B0350ASC BK-PBL013S-B0350ASEC	0.077	4.20	28-42	100	50	60	80
			6.30	28-42	150			
			8.40	28-42	200			
			10.50	28-42	250			
			12.60	28-42	300			
			13.30	28-38	350			
			4.20-13.30	28-42	100-340			
			12.60	28-42	300			
			14.70	28-42	350			
			16.80	28-42	400			
			18.90	28-42	450			
			21.00	28-42	500			
			22.00	28-40	550			
3	BK-PBL022S-B0600AS BK-PBL022S-B0600ASE BK-PBL022S-B0600ASC BK-PBL022S-B0600ASEC	0.13	22.80	28-38	600	50	50 (Io>500mA) 60 (Io≤500mA)	80
			8.40-22.80	28-42	200-590			
			12.60	28-42	300			
			14.70	28-42	350			
			16.80	28-42	400			
			18.90	28-42	450			
			21.00	28-42	500			
			12.60	28-42	300			
			14.70	28-42	350			
			16.80	28-42	400			
			18.90	28-42	450			
			21.00	28-42	500			
			12.60	28-42	300			
			14.70	28-42	350			

Page 4 of 6

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

Attestation of Conformity

No. N8A 089086 0727 Rev. 00

			22.00	28-40	550			
			22.80	28-38	600			
3	BK-PBL022E-BXXXXAS BK-PBL022E-BXXXXASE	0.14	12.60-22.80	28-42	300-590	50	50	90
4	BK-PBL010E-B0350BS BK-PBL010E-B0350BSE	0.05	4.40	15-22	200	35	60	90
			5.50	15-22	250			
			6.60	15-22	300			
			7.70	15-22	350			
4	BK-PBL010E-BXXXXBS BK-PBL010E-BXXXXBSE	0.05	2.20-7.48	15-22	100-340	35	60	90
4	BK-PBL013E-B0500BS BK-PBL013E-B0500BSE	0.065	7.70	15-22	350	35	60	90
			8.80	15-22	400			
			9.90	15-22	450			
			11.00	15-22	500			
4	BK-PBL013E-BXXXXBS BK-PBL013E-BXXXXBSE	0.065	4.40-10.78	15-22	200-490	35	60	90
5	BK-DWL010S-BHA0700ADP	0.08	4.20	2.5-42	100	50	50 (Po≤10.5W, Io≤700mA) 60 (Po≤9W, Io≤600mA)	90
			5.25	2.5-42	125			
			6.30	2.5-42	150			
			7.35	2.5-42	175			
			8.40	2.5-42	200			
			9.45	2.5-42	225			
			10.50	2.5-42	250			
			10.50	2.5-35	300			
			10.50	2.5-30	350			
			10.40	2.5-26	400			
			10.35	2.5-23	450			
			10.50	2.5-21	500			
			10.45	2.5-19	550			
			10.20	2.5-17	600			
			10.40	2.5-16	650			
			10.50	2.5-15	700			
5	BK-DWL010S-BHA0700ADN	0.08	10.50	2.5-42	100-700	50	50 (Po≤10.5W, Io≤700mA) 60 (Po≤9W, Io≤600mA)	90
5	BK-DWL010S-BHAXXXXADP BK-DWL010S-BHAXXXXADN	0.08	4.20-10.50	2.5-42	100-690	50	50 (Po≤10.5W, Io≤690mA) 60 (Po≤9W, Io≤600mA)	90
6	BK-DCL022S-AHA1050ADP	0.14	6.30	2.5-42	150	50	45	90
			10.50	2.5-42	250			
			14.70	2.5-42	350			
			18.90	2.5-42	450			
			21.00	2.5-42	500			
			22.00	2.5-40	550			

Page 5 of 6

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

Attestation of Conformity

No. N8A 089086 0727 Rev. 00

			22.80	2.5-38	600			
			22.75	2.5-35	650			
			22.40	2.5-32	700			
			22.50	2.5-30	750			
			22.40	2.5-28	800			
			22.10	2.5-26	850			
			21.60	2.5-24	900			
			21.80	2.5-23	950			
			22.00	2.5-22	1000			
			22.05	2.5-21	1050			
6	BK-DCL022S-AHA1050ADN	0.14	22.80	2.5-42	100-1050	50	45	90
6	BK-DCL022S-AHAXXXXADP BK-DCL022S-AHAXXXXADN	0.14	4.20-22.80	2.5-42	100-1040	50	45	90
7	BK-BSL022-AXXXXA	0.14	4.20-25.20	28-42	100-600	54	60	90