



China

Attestation of Conformity

No. E8AUK 089086 0736 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

Name of Object: **Electronic controlgear for LED modules
(LED Driver)**

This Attestation of Conformity is issued on a voluntary basis according to the Electromagnetic Compatibility Regulations 2016 relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the regulation 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.: 65740250171601UK

Date, 2026-04-20

(Laurent Yuan)

Page 1 of 6

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

TÜV SÜD Certification and Testing (China) Co., Ltd. Floor 1-4, Building B, No.37, Tuanjie Road(Middle), Xishan Economic and Technological Development Zone, Wuxi, Jiangsu, P.R. China

**UK
CA**

TÜV®



China

Attestation of Conformity

No. E8AUK 089086 0736 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-AXXXA
 ('XXXX'=0100-1640 indicates rated output current
 (I_{rated}) 100-1640mA)

Page 2 of 6

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





China

Attestation of Conformity

No. E8AUK 089086 0736 Rev. 00

Trade name: BOKE



Description of Object:

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

Tested according to:

EN IEC 55015:2019/A11:2020

EN IEC 61000-3-2:2019/A2:2024

EN 61000-3-3:2013/A2:2021

EN IEC 61547:2023

Page 3 of 6

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

TÜV SÜD Certification and Testing (China) Co., Ltd. Floor 1-4, Building B, No.37, Tuanjie Road(Middle), Xishan Economic and Technological Development Zone, Wuxi, Jiangsu, P.R. China



TÜV®



China

Attestation of Conformity

No. E8AUK 089086 0736 Rev. 00

Model	Rated Input Current (A) Max.	P _{rated} (W) Max.	Output Voltage (VDC)	I _{rated} (mA)	U _{out} (VDC)
BK-PBL060S-A1650AS BK-PBL060S-A1650ASE BK-PBL060S-A1650ASC BK-PBL060S-A1650ASEC	0.38	37.80	28-42	900	54
		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	
		62.00	28-40	1550	
		60.80	28-38	1600	
		62.70	28-38	1650	
BK-PBL060S-AXXXXAS BK-PBL060S-AXXXXASE BK-PBL060S-AXXXXASC BK-PBL060S-AXXXXASEC	0.38	37.80-63.00	28-42	900-1640	54
BK-PBL013S-B0350AS BK-PBL013S-B0350ASE	0.077	4.20	28-42	100	50
		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	
BK-PBL013S-BXXXXAS BK-PBL013S-BXXXXASE	0.077	4.20-13.30	28-42	100-340	50
BK-PBL022S-B0600AS BK-PBL022S-B0600ASE	0.13	12.60	28-42	300	50
		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	
		22.80	28-38	600	
BK-PBL022S-BXXXXAS BK-PBL022S-BXXXXASE	0.13	8.40-22.80	28-42	200-590	50
BK-PBL022E-B0600AS BK-PBL022E-B0600ASE	0.14	12.60	28-42	300	50

Page 4 of 6

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

**UK
CA**



China

Attestation of Conformity

No. E8AUK 089086 0736 Rev. 00

		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	
		22.80	28-38	600	
BK-PBL022E-BXXXXAS BK-PBL022E-BXXXXASE	0.14	12.60-22.80	28-42	300-590	50
BK-PBL010E-B0350BS BK-PBL010E-B0350BSE	0.05	4.40	15-22	200	35
		5.50	15-22	250	
		6.60	15-22	300	
		7.70	15-22	350	
BK-PBL010E-BXXXXBS BK-PBL010E-BXXXXBSE	0.05	2.20-7.48	15-22	100-340	35
BK-PBL013E-B0500BS BK-PBL013E-B0500BSE	0.065	7.70	15-22	350	35
		8.80	15-22	400	
		9.90	15-22	450	
		11.00	15-22	500	
BK-PBL013E-BXXXXBS BK-PBL013E-BXXXXBSE	0.065	4.40-10.78	15-22	200-490	35
BK-DWL010S-BHA0700ADP	0.08	4.20	2.5-42	100	50
		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	
BK-DWL010S-BHA0700ADN	0.08	10.50	2.5-42	100-700	50
BK-DWL010S-BHAXXXADP BK-DWL010S-BHAXXXADN	0.08	4.20-10.50	2.5-42	100-690	50
BK-DCL022S-AHA1050ADP	0.14	6.30	2.5-42	150	50
		10.50	2.5-42	250	

Page 5 of 6

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

**UK
CA**



China

Attestation of Conformity

No. E8AUK 089086 0736 Rev. 00

		14.70	2.5-42	350	
		18.90	2.5-42	450	
		21.00	2.5-42	500	
		22.00	2.5-40	550	
		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	
BK-DCL022S-AHA1050ADN	0.14	22.80	2.5-42	100-1050	50
BK-DCL022S-AHAXXXXADP	0.14	4.20-22.80	2.5-42	100-1040	50
BK-DCL022S-AHAXXXXADN					
BK-BSL022-AXXXXA	0.14	4.20-25.20	28-42	100-600	54

Page 6 of 6

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

