

Certificate No.: SAA-240740-EA

Certificate Holder: BOKE Drivers Co., Ltd.

2nd and 3rd Floor, No.51, Xihuan 5th Road, South District, 528455 Zhongshan City,

Guangdong P.R. China

**Regulatory Definition:** Power Supply or Charger

Product Description: LED Driver (Independent SELV)

**Standard/s:** AS 61347.2.13:2018

AS/NZS 61347.1:2016 Inc A1

Condition/s: Nil

**Approval Marks:** RCM (In accordance with AS/NZS 4417 and EESS requirements)

and

 $SAA-240740-EA \ (In \ accordance \ with \ NSW \ legislative \ requirements)$ 

Initial Issue Date: 16 May 2024

Expiry Date: 16 May 2029

R. A. Nillo

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au





Issued: 16-05-24 240740 Page 1 of 8

www.jas-anz.org/register



Model	Trade Name	Rating/Marking
BK-BSL042-A1100A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-38Vdc, 1.1A, 41.8W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1090A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-38Vdc, 1.09A, 41.42W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1080A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-38Vdc, 1.08A, 41.04W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1070A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-38Vdc, 1.07A, 40.66W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1060A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max.
		Output: 28-38Vdc, 1.06A, 40.28W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1050A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-40Vdc, 1.05A, 42W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1040A	ВОКЕ	Input: 200-240Vac, 50/60Hz, 0.23A Max.
		Output: 28-40Vdc, 1.04A, 41.6W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1030A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-40Vdc, 1.03A, 41.2W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1020A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-40Vdc, 1.02A, 40.8W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A1010A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-40Vdc, 1.01A, 40.4W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover



### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au

JAS-ANZ

www.jas-anz.org/register



Issued: 16-05-24 240740

Page 2 of 8



Model	Trade Name	Rating/Marking
BK-BSL042-A1000A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 1A, 42W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0990A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.99A, 41.58W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0980A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.98A, 41.16W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0970A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.97A, 40.74W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0960A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.96A, 40.32W, 54Vdc Max.
BK-BSL042-A0950A	BOKE	Class II, Ta:60°C Tc:90°C, Do-Not-Cover Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.95A, 39.9W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0940A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.94A, 39.48W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0930A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.93A, 39.06W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0920A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.92A, 38.64W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0910A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.91A, 38.22W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover



### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au





Issued: 16-05-24 240740 Page 3 of 8

www.jas-anz.org/register



Model	Trade Name	Rating/Marking
BK-BSL042-A0900A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.9A, 37.8W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0890A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.89A, 37.38W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0880A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.88A, 36.96W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0870A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.87A, 36.54W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0860A	ВОКЕ	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.86A, 36.12W, 54Vdc Max.
BK-BSL042-A0850A	BOKE	Class II, Ta:60°C Tc:90°C, Do-Not-Cover Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.85A, 35.7W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0840A	воке	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.84A, 35.28W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0830A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.83A, 34.86W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0820A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.82A, 34.44W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0810A	ВОКЕ	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.81A, 34.02W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover



### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au

JAS-ANZ

www.jas-anz.org/register



Issued: 16-05-24 240740

Page 4 of 8



Model	Trade Name	Rating/Marking
BK-BSL042-A0800A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.8A, 33.6W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0790A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.79A, 33.18W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0780A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.78A, 32.76W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0770A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.77A, 32.34W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0760A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.76A, 31.92W, 54Vdc Max.
BK-BSL042-A0750A	BOKE	Class II, Ta:60°C Tc:90°C, Do-Not-Cover Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.75A, 31.5W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0740A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.74A, 31.08W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0730A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.73A, 30.66W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0720A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.72A, 30.24W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0710A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.71A, 29.82W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover



### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au





Issued: 16-05-24 240740 Page 5 of 8

www.jas-anz.org/register



Model	Trade Name	Rating/Marking
BK-BSL042-A0700A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.7A, 29.4W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0690A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.69A, 28.98W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0680A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.68A, 28.56W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0670A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.67A, 28.14W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0660A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.66A, 27.72W, 54Vdc Max.
BK-BSL042-A0650A	BOKE	Class II, Ta:60°C Tc:90°C, Do-Not-Cover Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.65A, 27.3W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0640A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.64A, 26.88W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0630A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.63A, 26.46W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0620A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.62A, 26.04W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0610A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.61A, 25.62W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover



### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au





Issued: 16-05-24 240740

Page 6 of 8



Model	Trade Name	Dating /Marking
BK-BSL042-A0600A	BOKE	Rating/Marking Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.6A, 25.2W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0590A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.59A, 24.78W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0580A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.58A, 24.36W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0570A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.57A, 23.94W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0560A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.56A, 23.52W, 54Vdc Max.
BK-BSL042-A0550A	BOKE	Class II, Ta:60°C Tc:90°C, Do-Not-Cover Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.55A, 23.1W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0540A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.54A, 22.68W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0530A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.53A, 22.26W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0520A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.52A, 21.84W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover
BK-BSL042-A0510A	BOKE	Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.51A, 21.42W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover



### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au





Issued: 16-05-24 240740 Page 7 of 8



Model

BK-BSL042-A0500A

**Trade Name** 

BOKE

Rating/Marking

Input: 200-240Vac, 50/60Hz, 0.23A Max. Output: 28-42Vdc, 0.5A, 21W, 54Vdc Max. Class II, Ta:60°C Tc:90°C, Do-Not-Cover

R. A. Nills

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to:

www.saaapprovals.com.au

JAS-ANZ

www.jas-anz.org/register



Issued: 16-05-24 240740

Page 8 of 8