



CERTIFICATE

No. U6 089086 0245 Rev. 00

Holder of Certificate: BOKE Drivers Co., Ltd.

2nd and 3rd Floor, No.51, Xihuan 5th Road

South District

528455 Zhongshan City, Guangdong PEOPLE'S REPUBLIC OF CHINA

Certification Mark:





Power supplies Product:

(Dimmable Constant Voltage LED Driver)

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. It is not permitted to alter the certification mark in any way. In addition, the certificate holder must not transfer the certificate to third parties. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 64142215026001

2022-09-28 Date,

(Taylor Yao)



CERTIFICATE

No. U6 089086 0245 Rev. 00

Model(s): BK-MGV036-24V0m; BK-MGV036-24V0M;

BK-MGV036-48V0m; BK-MGV036-48V0M;

BK-MGV060-24V0m; BK-MGV060-24V0M;

BK-MGV060-48V0m; BK-MGV060-48V0M;

BK-MGV100-24V0m; BK-MGV100-24V0M;

BK-MGV100-48V0m; BK-MGV100-48V0M;

BK-MGV150-24V0m; BK-MGV150-24V0M;

BK-MGV150-48V0m; BK-MGV150-48V0M;

BK-MGV200-24V0m; BK-MGV200-24V0M;

BK-MGV200-48V0m; BK-MGV200-48V0M

Brand Name: BOKE



Parameters:

Rated Input Voltage: 200-240VAC Rated Frequency: 50/60Hz

Rated Input Current: See below table for details Rated Output: See below table for details

Protection against Electric Shock: Class I (with endcap); SELV

Degree of Protection: IP20 (with endcap)

Method of Installation: Independent (with endcap); Built-in (without endcap)

Type of Output: Constant voltage type

ta: 60°C tc: 90°C



CERTIFICATE

No. U6 089086 0245 Rev. 00

Model	Rated Input Current (A) Max.	U _{rated} (VDC)	Output Current (A)	P _{rated} (W) Max.
BK-MGV036-24V0m; BK-MGV036-24V0M	0.25	24	1.5	36.0
BK-MGV036-48V0m; BK-MGV036-48V0M	0.25	48	0.75	36.0
BK-MGV060-24V0m; BK-MGV060-24V0M	0.35	24	2.5	60.0
BK-MGV060-48V0m; BK-MGV060-48V0M	0.35	48	1.2	57.6
BK-MGV100-24V0m; BK-MGV100-24V0M	0.65	24	4.2	100.0
BK-MGV100-48V0m; BK-MGV100-48V0M	0.65	48	2.09	100.0
BK-MGV150-24V0m; BK-MGV150-24V0M	1.0	24	6.25	150.0
BK-MGV150-48V0m; BK-MGV150-48V0M	1.0	48	3.12	150.0
BK-MGV200-24V0m; BK-MGV200-24V0M	1.1	24	8.3	199.2
BK-MGV200-48V0m; BK-MGV200-48V0M	1.1	48	4.15	199.2

EN 61347-1:2015/A1:2021 **Tested** EN 61347-2-13:2014/A1:2017 according to:

EN IEC 62384:2020

Production

089086

Facility(ies):

