



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2023011002528239

Valid from: Sep.14,2023

Valid until: Mar.06,2028

**NAME AND REGISTERED
ADDRESS OF THE APPLICANT**

Shenzhen MOSO Electronics Technology Co., Ltd.
No.1061, Songbai Road, Xili, Nanshan District, Shenzhen City, Guangdong Province, P.R.China

**NAME AND REGISTERED
ADDRESS OF THE
MANUFACTURER**

Shenzhen MOSO Electronics Technology Co., Ltd.
No.1061, Songbai Road, Xili, Nanshan District, Shenzhen City, Guangdong Province, P.R.China

**NAME AND LOCATION
OF THE FACTORY**

Huizhou MOSO Energy Technology Co.,Ltd
Hongda International Industrial City, Luoyang Town, Boluo County, Huizhou City, Guangdong 516100,
China

PRODUCT MODEL(S)

A.C. Supplied Electronic Controlgear For LED Modules (LED Driver , Independent, Constant Current
Mode, SELV, ta : 55°C , tc:90°C, Class I, IP67, Suitable For Direct Mounting On Normally Flammable
Material, Thermally Protection mark: 110°C, Controlled Port Dimming For Some Type)
See Appendix. 100-240V ~ 50/60Hz

**STANDARDS AND
TECHNICAL REQUIREMENTS**

GB 17625.1-2022;GB/T 17743-2021;GB 19510.1-2009;GB 19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014)

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

Date of original issued: Mar.07,2023

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGNATURE:

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO. : 2023011002528239

page 1 of 2

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

序号	产品型号	输出参数	调光方式
1	X6E-075M056	输出 : 28-56Vdc , Max.80Vdc , 0.215-1.50A (输入 : 100-176V ~) /0.215-2.15A (输入 : 176-240V ~), 恒流 , 电流可调 , 配套光源 : Max.53W LED 模块(输入 : 100-176V ~)/Max.75W LED 模块 (输入 : 176-240V ~)	调节方式1 : 0 ~ 10Vdc 电压信号输入控制调节 ; 调节方式2 : 1 ~ 10Vdc 电压信号输入控制调节 ; 调节方式3 : PWM信号 输入调节 ; 调节方式4 : 时控调节
2	X6E-075V056	输出 : 28-56Vdc , Max.80Vdc , 0.9-1.50A (输入 : 100-176V ~) /1.29-2.15A (输入 : 176-240V ~), 恒流 , 电流可调 , 配套光源 : Max.53W LED模块 (输入 : 100-176V ~)/Max.75W LED模块(输入 :	无



CHINA QUALITY CERTIFICATION CENTRE






CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO. : 2023011002528239

page2of 2

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

		176-240V ~)	
备注： 1. 输入：100-240V ~ ，50/60Hz，ta:55℃，tc:90℃，SELV，  ，  ，  ，I类，IP67。 2. 以上型号的实测输入功率均大于25W。			



CHINA QUALITY CERTIFICATION CENTRE