



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2023011002528112

Valid from: Mar.07,2023

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, Isolating Controlgear, 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:DALI, Non-Controlled Port Dimming:NFC) See Appendix. 220-240V ~ , 50/60Hz
STANDARDS AND TECHNICAL REQUIREMENTS	GB 17625.1-2012;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.

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. : 2023011002528112

page 1 of 1

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
1	X6E-100D14 3	输出 : 72-143Vdc , Max.180Vdc , 0.105-1.05A (恒流 , 电流可调) , 配套光源 : Max.100W LED模块
2	X6E-075D10 8	输出 : 54-108Vdc , Max.160Vdc , 0.105-1.05A(恒流, 电流可调) , 配套光源 : Max.75W LED模块

备注 :

1. 输入 : 220-240V ~ , 50/60Hz , ta:55°C , tc:90°C , 隔离式 ,  ,  ,  , I类 , IP67。
2. 以上型号的实测输入功率均大于25W , 可调光 , 调光范围 : 10%-100% , 调光方式1 : DALI , 调光方式2 : NFC。



CHINA QUALITY CERTIFICATION CENTRE