

VERIFICATION OF CONFORMITY

Electromagnetic Compatibility Regulations 2016

Registration No.: NTC2204009EV00

Applicant : Shen Zhen MOSO Electronics Technology Co., Ltd.
Address : No.1061, Songbai Road Xili, Nanshan District, Shenzhen City, 518108 Guangdong P.R. China

Manufacturer : Shen Zhen MOSO Electronics Technology Co., Ltd.
Address : No.1061, Songbai Road Xili, Nanshan District, Shenzhen City, 518108 Guangdong P.R. China

Factory 1 : MOSO POWER SUPPLY TECHNOLOGY CO., LTD.
Address : Sangtai Industrial Park, Guanwai Xiaobaimang, Songbai Road, Nanshan District, 518108 Shenzhen City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

Factory 2 : Huizhou MOSO Energy Technology Co.,Ltd.
Address : Hongda International Industrial City, Luoyang Town, Boluo County, Huizhou City, Guangdong 516100, China

E.U.T. : LED Driver
Brand Name : MOSO
Model No. : X6-105M041, X6-105V041, X6-105M062, X6-105V062, X6-105M100, X6-105V100, X6-105M150, X6-105V150, X6-120M041, X6-120V041, X6-120M062, X6-120V062, X6-120M100, X6-120V100, X6-120M150, X6-120V150, X6-150M041, X6-150V041, X6-150M062, X6-150V062, X6-150M0108, X6-150V108, X6-150M143, X6-150V143, X6-150M214, X6-150V214, X6-200M041, X6-200V041, X6-200M062, X6-200V062, X6-200M096, X6-200V096, X6-200M143, X6-200V143, X6-200M191, X6-200V191, X6-200M286, X6-200V286
(Remark: Refer to test report CN220M3E 001 for details)

Standard : EN IEC 55015: 2019+ A11: 2020, EN 61547: 2009
EN IEC 61000-3-2:2019+ A1: 2021
EN 61000-3-3: 2013+A1: 2019

Report No. : CN220M3E 001

**UK
CA**


Iori Fan
April 02, 2022

Based on an evaluation of the test report(s) and tested sample(s) detailed above, the product is in conformity with all essential requirements of SCHEDULE 1 of Electromagnetic Compatibility Equipment Regulations 2016. Other standards and Regulations may be relevant to the product, once all relevant UKCA regulations are complied with, including risk assessment and production control, the manufacturer may indicate compliance by signaling a Declaration of Conformity themselves and applying the UKCA marking to products identical to the tested sample(s). This verification is valid only in conjunction with the test report(s). The verification does not imply assessment of the production of the product and does not permit the use of a Lab's mark of conformity.