



Declaration of conformity

For the following equipment:

Product Name: LED Driver

Model Designation:

Independent type: XLC-60-x-ySz (x= 12, 24, 48 or H; y= Blank, B or DA2; z= Blank or N,

when x= 12, 24, 48, z= Blank; when x= H, z= Blank or N) XLN-60-xy (x= 12, 24, 48, or H; y= Blank, -B or -DA2) Built in type: XLC-60-xyz(x=12, 24, 48 or H; y=Blank, -B or -DA2; z=Blank, N or -N; when x=12, 24, 48, z=Blank; when x= H and y=Blank, z=Blank or -N; when x=H and y=-B or -DA2, z=Blank or N)

is herewith confirmed to comply with the requirements set out in the Council Directive, the following standards were applied:

RoHS Directive (2011/65/EU), (EU)2015/863

Energy-Related Products Directive (2009/125/EC)

Implementing measure COMMISSION REGULATION(EU) 2019/2020

Low Voltage Directive (2014/35/EU):

ENEC certificate No: HN 69291103 (Independent) EN 61347-1:2015+A1; EN 61347-2-13:2014+A1

ENEC certificate No: HN 69291117 (Built-in)

Electromagnetic Compatibility Directive (2014/30/EU):

EMI (Electro-Magnetic Interference)

Conducted emission / Radiated emission

EN IEC 55015:2019+A11:2020

Harmonic current EN IEC 61000-3-2:2019+A1:2021 Class C Voltage flicker EN 61000-3-3:2013+A1:2019+A2:2021

EMS (Electro-Magnetic Susceptibility)

ΕN	IEC	61547	7:2023

ESD air	EN 61000-4-2:2009	Level 3	8KV
ESD contact	EN 61000-4-2:2009	Level 2	4KV
RF field susceptibility	EN IEC 61000-4-3:2020	Level 2	3V/m
EFT bursts	EN 61000-4-4:2012	Level 2	1KV /Power Line
EFT bursts	EN 61000-4-4:2012	Level 2	0.5KV/ Control Line
Surge susceptibility	EN 61000-4-5:2014+A1:2017	Level 3	1KV/Line-Line
Conducted susceptibility	EN 61000-4-6:2014	Level 2	3V
Magnetic field immunity	EN 61000-4-8:2010	Level 2	3A/m
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70% residual voltage for 10 periods, 0% residual voltage for Voltage dip, interruption EN IEC 61000-4-11:2020 0.5 periods

Note:

Component power supply will be operated with a final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.

Tests above are only to be performed with LEDs.

For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File).

To fulfill requirements of the latest ErP regulation for lighting fixtures, this LED power supply can only be used behind a switch without permanently connected to the mains

This Declaration is effective from serial number GC4xxxxxxx

Person responsible for marking this declaration:

MEAN WELL Enterprises Co., Ltd.

(Manufacturer Name)

No.28, Wuquan 3rd Rd., Wugu DASt., New Taipei City 24891, Taiwan

(Manufacturer Address)

Aries Jian/Director, Group R & D:

(Name / Position)

(Signature)

Alex Tsai/ Director, Product Strategy Center: (Name / Position)

(Signature)

Feb. 29th, 2024 Taiwan (Place) (Date)