

TANÚSÍTVÁNY

Certificate



Tanúsítvány szám *Certificate No.*
HN 69290742

Oldal *Page*
0001

Jegyzőkönyvszám *Test Report No.*
CN22J6UE 001

Kiadás dátuma *Date of Issue*
2022-11-14

Tanúsítvány Tulajdonos *Certificate Holder*
Guangdong Done Power Technology
Co., Ltd.
No.3-1&3-2, Kanglong 3rd Road,
Henglan Town, Zhongshan, 528478
Guangdong, P.R. China

Gyártóhely *Manufacturing Plant*
Guangdong Done Power Technology Co.,
Ltd.
No.3-1&3-2, Kanglong 3rd Road,
Henglan Town, Zhongshan, 528478
Guangdong, P.R. China

Vizsgálati Jel *Test Mark*



Tanúsítás alapjául szolgáló előírások *Tested according to*

EN 61347-2-13:2014+A1
EN 61347-1:2015+A1
EN IEC 62384:2020

Tanúsított Termék (Termék azonosítás)
Certified Product (Product Identification)

Electronic controlgear for LED module (LED Driver)

Type Designation :

1) DL-75W-V108x-MXG, 2) DL-100W-V143x-MXG,
3) DL-150W-V214x-MXG, 4) DL-200W-V286x-MXG,
5) DL-240W-V343x-MXG

(x= A, S, P or X, See details in the Annex)

Rated Voltage : AC 120-240V/ 277V, 50/60Hz

Rated Current : 1) 0.8A; 2) 1.1A; 3) 1.5A;
4) 2.0A; 5) 3.0A;

Protection Class : Class I

Degree of protection : IP66+IP67

Trade Mark : DONE

See details in the Annex of this certificate.

A tanúsítvány a fenti termék típusra vonatkozik. A tanúsítvány a TÜV Rheinland InterCert Kft. Vizsgálati, Ellenőrzési és Tanúsítási Szabályzatán alapszik. A tanúsított termék megfelel a fenti vizsgálati előírásoknak, a sorozatgyártása ellenőrzött. A fenti ENEC jel használatának joga engedélyezett a tanúsított terméken. Ez az Engedélyt egy ENEC egyezményt aláíró testület adta ki. This certificate refers to the above mentioned product type. The certificate is based on the Testing, Inspection and Certification Regulation of TÜV Rheinland InterCert Kft. The certified product fulfils the above listed requirements and its manufacturing is subject to surveillance. The right to use the above ENEC mark is permitted on the certified product. This Licence has been established by a body which is a signatory to the ENEC Agreement.

Tanúsító Szervezet
Certification Body

TÜV Rheinland InterCert Kft., MEEI Division – Product Certification
H-1143 Budapest, Gizella út 51-57., Hungary
www.tuv.com

Eileen Feng

Validity of certificate can be checked on www.CERTIPEDIA.com

Annex to certificate No. HN 69290742 0001

Page 1/1

Model No.	Rated input	Rated output voltage (V d.c.)	No load output voltage (V d.c.)	Rated output current (A)	Max. Output power (W)	ta/ tc(°C) (120-200V ~)	ta/ tc(°C) (201-240V/ 277~)	Size (mm) (Length x Width x Height)
DL-75W-V108x-MXG	120-240V/ 277V~ 50/60Hz 0.8A	54-108	MAX:140	0.5-1.05	75	45/90	55/90	138x63x 32
DL-100W-V143x-MXG	120-240V/ 277V~ 50/60Hz 1.1A	71-143	MAX:180	0.5-1.05	100			153x63x 32
DL-150W-V214x-MXG	120-240V/ 277V ~ 50/60Hz 1.5A	95-214	MAX:250	0.5-1.05	150			186x63x 32
DL-200W-V286x-MXG	120-240V/ 277V~ 50/60Hz 2.0A	143-286	MAX:350	0.5-1.05	200			199x63x 37
DL-240W-V343x-MXG	120-240V/ 277V ~ 50/60Hz 3.0A	171-343	MAX:400	0.5-1.05	240			214x63x 37
Remark: x= A, S, P or X								

A in model name indicates products can be change the output current via the adjusted button.
 S in model name indicates products have three types of dimming function: 1-10V dimming, PWM dimming and resistance dimming. Also can be change the output current via the adjusted button.
 P in model name indicates products have three types of dimming function: 1-10V dimming, PWM dimming and resistance dimming, Also have Off-line programming dimming function.
 X in model name indicates products have three types of dimming function: 1-10V dimming, PWM dimming and resistance dimming. Also have Off-line programming dimming function with 12V auxiliary power.

Certification Body
Date of issue:

Budapest, 2022-11-14

Eileen Feng