

**Certificate Number:** AZ 69025255

Page: 0001



## CERTIFICATE OF SUITABILITY

Authorised marking: TUV025255E

*This is to certify that TÜV Rheinland Australia Pty Ltd as accredited by JAS-ANZ in accordance with ISO/IEC Guide 65 has examined for compliance with certification standards, the electrical equipment described hereunder and authorises the certificate holder to affix the above mentioned mark to products of the same type; or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled*

### CERTIFICATE HOLDER:

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

### DESCRIPTION OF EQUIPMENT

**Declared class:**

Non-declared

**Product:**

LED Driver(Built-in Type)

**Trade Name / Manufacturer:**

DONE

**Model Number:**

1) DL-3W-Cxxx-MCC ,2) DL-7W-Cxxx-MCC , DL-7W-Cyyy-MEC ,  
"xxx" and "yyy" are variables, see CONTINUATION SHEET 1-3

**Ratings:**

Input: 100-240Vac, 50/60Hz, 1)Max.0.06A 2)Max. 0.1A;  
ta/tc: 55°C/85°C; SELV; IP65;  
Output: Details see CONTINUATION SHEET 1-3

**Standard:**

AS 61347.2.13:2018  
AS/NZS 61347.1:2016+A1

**Issue Date:**

13/07/2021

**Expiry Date:**

13/07/2026

*Signed for and on behalf of TÜV Rheinland Australia Pty Ltd*

Grant Li



Acc. No. Z2870404AA  
[www.jas-anz.org/register](http://www.jas-anz.org/register)

**Certificate Number:** AZ 69025255

Page: 0002



## CERTIFICATE OF SUITABILITY

Authorised marking: TUV025255E

### CONTINUATION SHEET 1

#### DESCRIPTION OF EQUIPMENT

Model:DL-3W-Cxxx-MCC, DL-7W-Cxxx-MCC, DL-7W-Cyyy-MEC  
xxx can be 150 to 700, which represents the output current  
in mA, yyy can be 150 to 350, which represents the output  
current in mA.

Model No./Max.Prated(W)/Current(mA)/Volt.(Vdc)/Max.V(Vdc)

DL-3W-Cxxx-MCC 3.9 150-350 5-11 20

DL-3W-Cxxx-MCC 4.2 360-700 2-6 15

DL-7W-Cxxx-MCC 7.2 150-300 11-24 40

DL-7W-Cxxx-MCC 7.0 310-350 10-20 40

DL-7W-Cxxx-MCC 6.5 360-500 6-13 30

DL-7W-Cxxx-MCC 7.0 510-700 5-10 20

DL-7W-Cxxx-MEC 7.2 150-300 11-24 40

DL-7W-Cxxx-MEC 7.0 310-350 10-20 40

Model number:

DL-3W-C150-MCC , DL-3W-C160-MCC , DL-3W-C170-MCC ,

DL-3W-C180-MCC , DL-3W-C190-MCC , DL-3W-C200-MCC ,

DL-3W-C210-MCC , DL-3W-C220-MCC , DL-3W-C230-MCC ,

DL-3W-C240-MCC , DL-3W-C250-MCC , DL-3W-C260-MCC ,

DL-3W-C270-MCC , DL-3W-C280-MCC , DL-3W-C290-MCC ,

Issue Date: 13/07/2021

Expiry Date: 13/07/2026

*Signed for and on behalf of TÜV Rheinland Australia Pty Ltd*

Grant Li



Acc. No. Z2870404AA  
[www.jas-anz.org/register](http://www.jas-anz.org/register)



**Certificate Number:** AZ 69025255

Page: 0003



## CERTIFICATE OF SUITABILITY

Authorised marking: TUV025255E

### CONTINUATION SHEET 2

#### DESCRIPTION OF EQUIPMENT

Model number:

DL-3W-C300-MCC , DL-3W-C310-MCC , DL-3W-C320-MCC ,  
DL-3W-C330-MCC , DL-3W-C340-MCC , DL-3W-C350-MCC ,  
DL-3W-C360-MCC , DL-3W-C370-MCC , DL-3W-C380-MCC ,  
DL-3W-C390-MCC , DL-3W-C400-MCC , DL-3W-C410-MCC ,  
DL-3W-C420-MCC , DL-3W-C430-MCC , DL-3W-C440-MCC ,  
DL-3W-C450-MCC , DL-3W-C460-MCC , DL-3W-C470-MCC ,  
DL-3W-C480-MCC , DL-3W-C490-MCC , DL-3W-C500-MCC ,  
DL-3W-C510-MCC , DL-3W-C520-MCC , DL-3W-C530-MCC ,  
DL-3W-C540-MCC , DL-3W-C550-MCC , DL-3W-C560-MCC ,  
DL-3W-C570-MCC , DL-3W-C580-MCC , DL-3W-C590-MCC ,  
DL-3W-C600-MCC , DL-3W-C610-MCC , DL-3W-C620-MCC ,  
DL-3W-C630-MCC , DL-3W-C640-MCC , DL-3W-C650-MCC ,  
DL-3W-C660-MCC , DL-3W-C670-MCC , DL-3W-C680-MCC ,  
DL-3W-C690-MCC , DL-3W-C700-MCC , DL-7W-C150-MCC ,  
DL-7W-C160-MCC , DL-7W-C170-MCC , DL-7W-C180-MCC ,  
DL-7W-C190-MCC , DL-7W-C200-MCC , DL-7W-C210-MCC ,  
DL-7W-C220-MCC , DL-7W-C230-MCC , DL-7W-C240-MCC ,  
DL-7W-C250-MCC , DL-7W-C260-MCC , DL-7W-C270-MCC ,  
DL-7W-C280-MCC , DL-7W-C290-MCC , DL-7W-C300-MCC ,  
DL-7W-C310-MCC , DL-7W-C320-MCC , DL-7W-C330-MCC ,  
DL-7W-C340-MCC , DL-7W-C350-MCC , DL-7W-C360-MCC ,

Issue Date: 13/07/2021

Expiry Date: 13/07/2026

*Signed for and on behalf of TÜV Rheinland Australia Pty Ltd*

A handwritten signature in blue ink, appearing to read "Grant Li".

Grant Li



Acc. No. Z2870404AA  
[www.jas-anz.org/register](http://www.jas-anz.org/register)

**Certificate Number:** AZ 69025255

Page: 0004



## CERTIFICATE OF SUITABILITY

Authorised marking: TUV025255E

### CONTINUATION SHEET 3

#### DESCRIPTION OF EQUIPMENT

Model number:

DL-7W-C370-MCC , DL-7W-C380-MCC , DL-7W-C390-MCC ,  
DL-7W-C400-MCC , DL-7W-C410-MCC , DL-7W-C420-MCC ,  
DL-7W-C430-MCC , DL-7W-C440-MCC , DL-7W-C450-MCC ,  
DL-7W-C460-MCC , DL-7W-C470-MCC , DL-7W-C480-MCC ,  
DL-7W-C490-MCC , DL-7W-C500-MCC , DL-7W-C510-MCC ,  
DL-7W-C520-MCC , DL-7W-C530-MCC , DL-7W-C540-MCC ,  
DL-7W-C550-MCC , DL-7W-C560-MCC , DL-7W-C570-MCC ,  
DL-7W-C580-MCC , DL-7W-C590-MCC , DL-7W-C600-MCC ,  
DL-7W-C610-MCC , DL-7W-C620-MCC , DL-7W-C630-MCC ,  
DL-7W-C640-MCC , DL-7W-C650-MCC , DL-7W-C660-MCC ,  
DL-7W-C670-MCC , DL-7W-C680-MCC , DL-7W-C690-MCC ,  
DL-7W-C700-MCC , DL-7W-C150-MEC , DL-7W-C160-MEC ,  
DL-7W-C170-MEC , DL-7W-C180-MEC , DL-7W-C190-MEC ,  
DL-7W-C200-MEC , DL-7W-C210-MEC , DL-7W-C220-MEC ,  
DL-7W-C230-MEC , DL-7W-C240-MEC , DL-7W-C250-MEC ,  
DL-7W-C260-MEC , DL-7W-C270-MEC , DL-7W-C280-MEC ,  
DL-7W-C290-MEC , DL-7W-C300-MEC , DL-7W-C310-MEC ,  
DL-7W-C320-MEC , DL-7W-C330-MEC , DL-7W-C340-MEC ,  
DL-7W-C350-MEC .

Issue Date: 13/07/2021

Expiry Date: 13/07/2026

*Signed for and on behalf of TÜV Rheinland Australia Pty Ltd*

A handwritten signature in blue ink, appearing to read 'Grant Li'.

Grant Li



Acc. No. Z2870404AA  
[www.jas-anz.org/register](http://www.jas-anz.org/register)