



Ref. Certif. No.

JPTUV-161549-M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT  
(IECEE) CB SCHEME

## CB TEST CERTIFICATE

Product

LED Driver

Name and address of the applicant

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

Name and address of the manufacturer

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

Name and address of the factory

Note: When more than one factory, please report on page 2

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

Ratings and principal characteristics

AC Input: 1) 100-277V, 50/60Hz, 0.30A  
2) 100-277V, 50/60Hz, 0.45A  
3) 100-277V, 50/60Hz, 0.50A  
4) 100-277V, 50/60Hz, 0.70A  
IP67, Class I  
DC Output: Refer to page 2.

Trademark / Brand (if any)

DONE

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

1) DL-50H-56A-MXC, DL-50H-56P-MXC  
2) DL-60H-56A-MXC, DL-60H-56P-MXC  
3) DL-80H-56A-MXC, DL-80H-56P-MXC  
4) DL-100H-56A-MXC, DL-100H-56P-MXC

Additional information (if necessary may also be reported on page 2)

See additional page(s) for further Additional information.  
For model differences, refer to the test report.  
Re-issue of JPTUV-161549 dated 14.06.2024,  
due to first modification.

A sample of the product was tested and found to be in conformity with

IEC 61347-2-13:2014+A1  
IEC 61347-1:2015+A1

As shown in the Test Report Ref. No. which forms part of this Certificate

CN23SIZZ 002

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland Japan Ltd.  
4-25-2 Kita-Yamata, Tsuzuki-ku  
Yokohama 224-0021, Japan  
Mail: info@jpn.tuv.com

Date: 2024-12-19

Signature:

Martin Wang

**Additional information :**

DC Output:

- 1) 25-56V, 0.4-1.7A, 50W Max.
- 2) 25-56V, 0.715-2.0A, 60W Max.
- 3) 25-56V, 1.07-2.23A, 80W Max.
- 4) 25-56V, 1.34-2.5A, 100W Max.



Date: 2024-12-19

Signature: as on page 1