



Proof of RCM Compliance

Cert.No.: POC20073716

Date of issue: 17-Jul-2020

Valid until: 17-Jul-2021

Certificate Holder: Lifud Technology Co., Ltd.

Address: (1/F-3/F, Building F, Kutto Industrial Park), 1/F-3/F, Building B, No.26 Xinhe Road, Xinqiao Community, Xinqiao Street, Bao'an District, 518104 Shenzhen, Guangdong, PEOPLE'S REPUBLIC OF CHINA

Product Description: LED Driver

Brand/Trade Name: LIFUD

Model Number: LF-GSD012PF, Refer to model list

Electrical Ratings: Input: Refer to model list

Output: Refer to model list

AusRCM Compliance certifies that the Electrical/Electronic Article(s) as described above meets the requirements of the standard(s) listed below;

Compliance for:

Evidenced by:

ACMA mandated
standards –eg. EMC

Test report and Declaration of Conformity
EN IEC 55015:2019; EN 61547:2009; EN 61000-3-2:2014;
EN 61000-3-3:2013+A1:2019

Electrical Safety
Standard(s):

Test report and Certificate of Conformity
AS 61347.2.13: 2018

GMA-507721-EA

Date of Expire: 15-Jul-2025

EESS- National
Equipment Database
registration

Checked above model number(s) being registered as
LEVEL 3 product on
<https://equipment.era.gov.au/Registration/EquipmentSearch.aspx?atn=public>

As of above, the Applicable Compliance mark shall be:



On behalf of AusRCM Compliance

Suite 206, 585 Little Collins Street, Melbourne, VIC, 3000, Australia.



Proof of RCM Compliance

Cert.No.: POC20073716

Appendix -Model list

Registered Models	Rating
LF-GSD012PF	Input: 220-240VAC; 50/60Hz, Max.0.15A Output:20-42Vdc, 150-400mA,Max.12.8W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD012PC0350H	Input: 220-240VAC; 50/60Hz, Max.0.15A Output:20-36Vdc,350mA,Max.12.6W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD012PC0400H	Input: 220-240VAC; 50/60Hz, Max.0.15A Output:20-42Vdc,400mA,Max.12.8W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD020PF	Input: 220-240VAC; 50/60Hz, Max.0.2A Output:20-42Vdc,250-500mA,Max.21W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD030PF	Input: 220-240VAC; 50/60Hz, Max.0.3A Output:20-42Vdc,400-750mA,Max.31.5W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD040PF	Input: 220-240VAC; 50/60Hz, Max.0.3A Output:20-42Vdc,550-1050mA,Max.39.9W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD040PC1000H	Input: 220-240VAC; 50/60Hz, Max.0.3A Output:20-40Vdc,1000mA,Max.40W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD040PC1050H	Input: 220-240VAC; 50/60Hz, Max.0.3A Output:20-38Vdc,1050mA,Max.39.9W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD020YG	Input: 220-240VAC; 50/60Hz, Max.0.2A Output:20-42Vdc,250-500mA,Max.21W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD040YG	Input: 220-240VAC; 50/60Hz, Max.0.3A Output:20-42Vdc,550-1050mA,Max.44.1W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent



Proof of RCM Compliance

Cert.No.: POC20073716

Appendix -Model list

Registered Models	Rating
LF-GSD050YG	Input: 220-240VAC; 50/60Hz, Max.0.35A Output:20-42Vdc,900-1200mA,Max.50.4W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent

Generic Model	Rating
LF-GSD012PCxxxxy (xxxx='0150' - '0950';y='A'-'Z')	Input: 220-240VAC; 50/60Hz, Max.0.15A Output:20-42Vdc,150-300mA,Max.12.6W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD020PCxxxxy (xxxx='0150' - '0950';y='A'-'Z')	Input: 220-240VAC; 50/60Hz, Max.0.2A Output:20-42Vdc,250-500mA,Max.21W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD030PCxxxxy (xxxx='0150' - '0950';y='A'-'Z')	Input: 220-240VAC; 50/60Hz, Max.0.3A Output:20-42Vdc,400-750mA,Max.31.5W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent
LF-GSD040PCxxxxy (xxxx='0150' - '0950';y='A'-'Z')	Input: 220-240VAC; 50/60Hz, Max.0.3A Output:20-42Vdc,550-950mA,Max.39.9W,Uout(VDC): 59Vdc,ta:45°C,tc:90°C,Class II,SELV,Independent