Certificate Number: AZ 69025683

Page: 0001



CERTIFICATE OF SUITABILITY

Authorised marking:

TUV-025683-E

TÜV Rheinland Australia Pty Ltd "Electrical Product Safety Certification (EPSC) Scheme", accredited by JAS-ANZ in accordance with ISO/IEC 17065, has issued this certificate under JAS-ANZ accreditation. The electrical equipment described hereunder has been evaluated and found to be electrically safe at the time of certification and met the minimum safety requirements contained in Australian Standard AS/NZS 3820 as of current. It is a requirement that all equipment supplied under this certificate shall be identical to the equipment as certified. The certificate holder may affix the above mentioned authorised marking on the product.

CERTIFICATE HOLDER:

Self Electronics Co., Ltd. No. 1345 Ju Xian Road Ningbo Hi Tech Park 315103 Ningbo P.R. China

DESCRIPTION OF EQUIPMENT

Declared class: **Product:** Trade Name / Manufacturer: **Model Number:** Ratings: Standard: **Issue Date:**

Expiry Date:

LED POWER SUPPLY Trade Name details see CONTINUATION SHEET 1 Model Number details see CONTINUATION SHEET 1 Ratings details see CONTINUATION SHEET 1-2 AS 61347.2.13:2018 AS/NZS 61347.1:2016+A1 22/08/2022

22/08/2027

Non-declared

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd



www.ias-anz.org\register

Grant Li

TUV Rheinland Australia Pty Ltd 182 Dougharty Road, Heidelberg West VIC 3081 Phone: +61 (3) 9450 1400 Email: certification@au.tuv.com Website: www.au.tuv.com

TŪV, TUEV and TUV are registered trademarks.

Certificate Number: AZ 69025683

Page: 0002



CERTIFICATE OF SUITABILITY

Authorised marking:

TUV-025683-E

CONTINUATION SHEET 1

DESCRIPTION OF EQUIPMENT

Model Number / Trade Name:

1) SLD12-150IL-Es / Self, DIM150mA/12W / SAL; 2) SLD12-240IL-Es / Self, DIM240mA/12W / SAL; 3) SLD12-350IL-Es / Self, DIM350mA/12W / SAL; 4) SLD20-350IL-Es / Self, DIM350mA/18W / SAL; 5) SLD20-500IL-Es / Self, DIM500mA/18W / SAL; 6) SLD20-700IL-Es / Self, DIM700mA/18W / SAL; 7) SLD30-500IL-Es / Self, DIM500mA/30W / SAL; 8) SLD30-600IL-Es / Self, DIM600mA/30W / SAL; 9) SLD30-700IL-Es / Self, DIM700mA/30W / SAL; 10) SLD40-700IL-Es / Self, DIM700mA/36W / SAL; 11) SLD40-800IL-Es / Self, DIM800mA/40W / SAL; 12) SLD40-900IL-Es / Self, DIM900mA/40W / SAL

Ratings:

Independent, SELV, IP20, Class II, Non-IC; 1) ta:-20...45°C, tc:70°C; I/P: AC 220-240V, 50/60Hz, 0.06A; O/P: DC 26-50V, 0.15A, 7.5W 2) ta:-20...45°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.07A; O/P: DC 26-50V, 0.24A, 12W 3) ta:-20...40°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.07A; O/P: DC 23-36V, 0.35A, 12.6W

Issue Date: Expiry Date: 22/08/2022 22/08/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd





www.ias-anz.org\register

Grant Li

TUV Rheinland Australia Pty Ltd 182 Dougharty Road, Heidelberg West VIC 3081 Phone: +61 (3) 9450 1400 Email: certification@au.tuv.com Website: www.au.tuv.com

TŪV, TUEV and TUV are registered trad

Certificate Number: AZ 69025683

Page: 0003



CERTIFICATE OF SUITABILITY

Authorised marking:

TUV-025683-E

CONTINUATION SHEET 2

DESCRIPTION OF EQUIPMENT

Ratings:

4) ta:-20...40°C, tc:90°C; I/P: AC 220-240V, 50/60Hz, 0.12A; O/P: DC 30-50V, 0.35A, 17.5W 5) ta:-20...40°C, tc:90°C; I/P: AC 220-240V, 50/60Hz, 0.12A; O/P: DC 20-38V, 0.50A, 19W 6) ta:-20...40°C, tc:90°C; I/P: AC 220-240V, 50/60Hz, 0.12A; O/P: DC 19-29V, 0.70A, 20W 7) ta:-20...40°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.16A; O/P: DC 30-60V, 0.50A, 30W 8) ta:-20...40°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.16A; O/P: DC 25-50V, 0.60A, 30W 9) ta:-20...40°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.16A; O/P: DC 21-42V, 0.70A, 30W 10)ta:-20...40°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.21A; O/P: DC 30-55V, 0.70A, 38.5W 11)ta:-20...40°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.21A; O/P: DC 25-50V, 0.80A, 40W 12)ta:-20...40°C, tc:75°C; I/P: AC 220-240V, 50/60Hz, 0.21A; O/P: DC 22-44V, 0.90A, 40W

Issue Date: Expiry Date: 22/08/2022 22/08/2027

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd





www.ias-anz.org\register

Grant Li

TUV Rheinland Australia Pty Ltd 182 Dougharty Road, Heidelberg West VIC 3081 Phone: +61 (3) 9450 1400 Email: certification@au.tuv.com Website: www.au.tuv.com

TŪV, TUEV and TUV are registered trade



25 August 2022

Self Electronics Co., Ltd. No. 1345 Ju Xian Road, Ningbo Hi Tech Park, Ningbo, Zhejiang 315103, P.R. China

Dear Sir/Madam,

Declaration of Compliance for Regulatory Compliance Mark

Enclosed is the DOC in respect to your recent application for Regulatory Compliance Mark (RCM) received by Global Access Certification Australia Pty Ltd (GACA). We are pleased to advise that your application has been successful.

This letter is to approve that the product(s) listed in the attached DOC has been tested to comply with the ACMA mandated standards and authorize the listed product(s) to label with RCM (Regulatory Compliance Mark) as shown at the bottom of this page, subject to following conditions:

- 1. You, the supplier of listed product(s) should also hold and maintain related Australian Electrical Safety Compliance Test Report and/or Certificate, and/or conduct EESS registration.
- 2. The supplied product(s) are identical to those described and tested in the compliance test report(s).

Please note that it is requirement that if you the supplier of listed product(s) modify the product in any way, you are required to notify GACA of the details of the modification for approval.

The attached DOC is valid until 22 August 2027 or the tested standard expired whichever is earlier. To verify the DOC, please send your inquiry to <u>verify.gaca@gmail.com</u>.

Should you have any queries, please contact GACA team.

On behalf of GACA



Supplier's declaration of conformity



As required by the following Notices:

- > Radiocommunications (Compliance Labelling Devices) Notice 2014 made under section 182 of the Radiocommunications Act 1992;
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014 made under section 182 of the Radiocommunications Act 1992 and
- > Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

> **Do not return this form to the ACMA**. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

Supplier's details

Company Name (OR INDIVIDUAL)

Self Electronics Co., Ltd.

TRADING AS --

Street Address (AUSTRALIAN or NEW ZEALAND)

No. 1345 Ju Xian Road, Ningbo Hi Tech Park, Ningbo, Zhejiang 315103, P.R. China

Authorised RCM Compliance Consultant details

Company Name (OR INDIVIDUAL)

Global Access Certification Australia Pty. Ltd.

TRADING AS -

Street Address (AUSTRALIAN or NEW ZEALAND)

960 Waverley Road, Wheelers Hill, VIC 3150, Australia Supplier code number

--

OR

ABN/ARBN

--

ACMA supplier code number

(issued by the ACMA prior to 1 March 2013)

E4868

OR

ACN/ARBN

611 807 802

Product details and date of manufacture

Product description - brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Product:	LED Power Supply
Brand name:	Self, SAL
Model / Brand name:	Self: SLD12-150IL-Es, SLD12-240IL-Es, SLD12-350IL-Es, SLD20-350IL-Es, SLD20-500IL-Es, SLD20-700IL-Es, SLD30-500IL-Es, SLD30-600IL-Es, SLD30-700IL-Es, SLD40-700IL-Es, SLD40-800IL-Es, SLD40-900IL-Es;
	SAL: DIM150mA/12W, DIM240mA/12W, DIM350mA/12W, DIM350mA/18W, DIM500mA/18W, DIM700mA/18W, DIM500mA/30W, DIM600mA/30W, DIM700mA/36W, DIM800mA/40W, DIM900mA/40W

Compliance – applicable standards and other supporting documents

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act 1992* and the *Telecommunications Act 1997*.

List the details of the documents the above statement was made, including the standard title, number and, if applicable, number of the test report/endorsed test report or certification/competent body statement

The assessment of following reports(s) is(are) undertaken and it is sufficient to show the evidence of compliance with standard(s):

EN IEC 55015: 2019+A11, EN 61547: 2009, EN IEC 61000-3-2: 2019+A1, EN 61000-3-3: 2013+A1+A2

Test report: 50096334 001, 50096334 002

Tested by: TÜV Rheinland / CCIC (Ningbo) Co., Ltd.

Declaration

I hereby declare that:

- 1. I am authorised to make this declaration on behalf of the Company mentioned above,
- 2. the contents of this form are true and correct, and
- 3. the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the *Criminal Code Act 1995*, it is an offence to knowingly provide false or misleading information to a Commonwealth entity. Penalty: 12 months imprisonment

SIGNATURE OF AGENT		
	\mathcal{O}	
PRINT NAME Emily Lee		

Tehnical Manager of	Global Access Certification Australia

DATE 25 August 2022

The Privacy Act 1988 (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of collecting the personal information in this form is to ensure the supplier is identified in the 'Declaration of conformity'. If this Declaration of Conformity is not completed and the requested information is not provided, a compliance label cannot be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at <u>www.acma.gov.au/privacypolicy</u>. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.



GACA Global Access Certification Australia Pty. Ltd. 960 Waverley Road, Wheelers Hill, VIC 3150, Australia 960 Waverley Road, Wheelers Hill, VIC 3150, Australia

Proof of RCM Compliance

Certificate No.: RCMP22589 001

Certificate holder:	Self Electronics Co., Ltd. No. 1345 Ju Xian Road, Ningbo Hi Tech Park, Ningbo, Zhejiang 315103, P.R. China
Product Description:	LED Power Supply
Brand Name:	Self, SAL
Model Number:	Self: SLD12-150IL-Es, SLD12-240IL-Es, SLD12-350IL-Es, SLD20-350IL-Es, SLD20-500IL-Es, SLD20-700IL-Es, SLD30-500IL-Es, SLD30-600IL-Es, SLD30-700IL-Es, SLD40-700IL-Es, SLD40-800IL-Es, SLD40-900IL-Es; SAL: DIM150mA/12W, DIM240mA/12W, DIM350mA/12W, DIM350mA/18W, DIM500mA/18W, DIM500mA/18W, DIM500mA/30W, DIM600mA/30W, DIM700mA/36W, DIM800mA/40W, DIM900mA/40W
Electrical Ratings:	Independent, SELV, IP20, Class II, Non-IC; other details refer to approval AZ 69025683

GACA approves that this Electrical Article as described above meets the requirements of the standard/regulation(s) listed below:

Complies with	Standard/regulation(s)
ACMA mandated	EN IEC 55015: 2019+A11, EN 61547: 2009, EN IEC 61000-3-2: 2019+A1, EN 61000-3-3: 2013+A1+A2 (Test report: 50096334 001, 50096334 002)
Electrical Safety	AS 61347.2.13: 2018, AS/NZS 61347.1: 2016+A1 (Approval no.: AZ 69025683)
EESS-National Equipment Database Registration	Above models is registered as level 1 product on https://equipment.erac.gov.au/Registration/EquipmentSearch.aspx?atn=public
Date of Registered: Date of Expiry:	25 August 2022 22 August 2027

On behalf of GACA

