DEMKO CERTIFICATE

Certificate No. D-03756-A1

> Page 1/3

2015-01-07 Date of Issue

SL POWER ELECTRONICS CORP Certificate Holder

BLDG A

6050 KING DR

VENTURA, CA 93003 USA

Manufacturer SL POWER ELECTRONICS CORP

BLDG A

6050 KING DR

VENTURA, CA 93003 USA

Production site SL XIANGHE POWER ELECTRONICS CORPNO 4 SHUANGXING

NORTH RDXIANGHE ECONOMIC &

TECHNOLOGICALDEVELOPMENT ZONEXIANGHEHEBEI 065402

CHINAINDUSTRIAS S L S A DE C VCIRCUITO SIGLO XXI 2055COL PARQUE INDUSTRIAL EX-XXI21254 MEXICALIBC MEXICOSL XIANGHE POWER ELECTRONICS CORPNO. B-02-03,

NORTH SIDE OF LANDSCAPE AVENUE, QIBU DISTRICT, ENVIRONMENTAL INDUSTRIAL PARK, XIANGHE COUNTY,

HEBEI PROVINCE 065400CHINA

Certified Product Switching Power Supply

> CINT1180WXXYYKZZ, CINT1200A4875K03, Model

> > CINT1200WXXYYKZZ, LB130S56K, LB150S48K, LB240SxxK, See

Page 2

Trademark SL Power

Rated Voltage / Frequency 100-240 V~; 50-60 Hz

Rated Current / Power 3.0A

> **Insulation Class** Class I (earthed) or Class II (double insulated)

Degree of protection (IP) X0

> EN 60950-1:2006/A11:2009, EN 60950-1:2006/A12:2011, EN Tested acc. to

> > 60950-1:2006/A1:2010, EN 60950-1:2006

E135803-A63-CB-3 issued on 2014-12-12 Test Report No.

Output: For MINT1180AXXYYKZZ; CINT1180AXXYYKZZ: 12 Vdc; Additional

15 A to 48 Vdc; 3.75 A; maximum 180 Watts.

For:MINT1200AXXYYKZZ; CINT1200AXXYYKZZ:;12 Vdc;

2016-07-02 **Expire date**

Certification Manager

Jan-Erik Storgaard

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the D Mark Requirements. The Designated Certificate holder is entitled to use the d or for cables <DEMKO> for the Certified Product manufactured at the production site(s) identified above, in accordance with the D Mark Service Agreement, including without limitation the D Mark Testing and Certification Services Service Terms. Only those Products bearing the D Mark should be considered as being covered by UL's D Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this Certificate is amended or withdrawn prior the expiration date.

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65,

info.dk@ul.com www.ul-europe.com



Appendix DEMKO CERTIFICATE

Certificate No. D-03756-A1

Page 2/3

Date of Issue 2015-01-07

Model Details:

CINT1180WXXYYKZZ,CINT1200WXXYYKZZ,MINT1180WXXYYKZZ,MINT1200WXXYYKZZ Where W is A or B or C, where XX is any number 12 through 48, where YY or ZZ is any number 01 through 99. CINT1200A4875K03,LB150S48K Where LB is LED Boardmount, 150 is Output Watts, S is Single Output, 48 is Output Volts

LB130S56K Where LB is LED Boardmount, 130 is Output Watts, S is Single Output, 56 is Output Volts LB240SxxK Where LB is LED Boardmount, 240 is Output Watts, S is Single Output, xx is 24, 48 or 56 which represent the Output Volts

Production Sites:

SL XIANGHE POWER ELECTRONICS CORP NO 4 SHUANGXING NORTH RD XIANGHE ECONOMIC & TECHNOLOGICAL DEVELOPMENT ZONE XIANGHE, 065402 HEBEI China

SL XIANGHE POWER ELECTRONICS CORP No.B-02-03,North side of Landscape Ave, Qibu District, Environmental Industrial Park Xianghe, 065400 Hebei China

Additional Information:

This UL Demko certificate replace the earlier issued D-03756-M1.

The original report was modified to include the following changes/additions:

- Added new Models, corrected the manufacturer address, added components, updated enclosures. See Test Report. Testing done under the Witnessed Manufacturer's Testing (WMT) procedure

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.ul-europe.com



