

The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant name &

: XP POWER LIMITED

address

401 Commonwealth Drive, Haw Par Techno Technocentre,

Lobby B, #02-02, Singapore 149598

Description of Equipment : LED Driver

Model Name

DLA50PS350-A, DLA50PS450-A, DLA50PS700-A

Trade mark

Technical Data

See Annex

Order No./ Report No.

SHES090429932132-5-R1/ SHES090429932132-5-R1

Test Standards	
EN 61347-2-13: 2006	Lamp controlgear—Part 2:Particular requirements –Section Thirteen – Particular requirements for D.C. or A.C. supplied electronic control gear for LED modules
EN 61347-1: 2008	Lamp controlgear—Part 1:General and safty requirements

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Note: This verification is part of the full test report(s) and should be read in conjunction with it.





Mild Hu Supervisor

Date: September 13, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen China www.cti-cert.com E-mail:info@cti-cert.com





This is an Annex to Verification of Conformity with order No.: SHES090429932132-5-R1. The issuing office is CENTRE TESTING INTERNATIONAL CORPORATION (Address: Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen, China).

Technical Data

Class I, IP67, Ta: 65°C, Tc: 90°C

Input: 100-240V ac, 50/60Hz, Max. 0,70A

DLA50PS700-A:

Output: Max. 50W; Constant current 0,7A; 36-72Vdc

DLA50PS450-A:

Output: Max. 50W; Constant current 0,45A; 55,5-111Vdc

DLA50PS350-A

Output: Max. 50W; Constant current 0,35A; 71-142Vdc

Note: This annex is part of the Verification of Conformity and should be read in conjunction with it.







ruldHu Mild Hu

Supervisor

Date: September 13, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen China





The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant name &

: XP Power Limited

address

401 Commonwealth Drive, Haw Par Technocentre, Lobby B,

#02-02, Singapore 149598

Description of Equipment : LED Driver

Model Name

: DLA50PS3000-A, DLA50PS2770-A, DLA50PS2100-A,

DLA50PS1400-A, DLA50PS1190-A, DLA50PS1050-A,

DLA50PS12-V

Trade mark

Technical Data

Order No./ Report No.

: SHES090210930416-R5/ SHES090210930416-R5

Test Standards	
EN 61347-2-13: 2006	Lamp controlgearPart 2 Particular requirements – Section 13:Particular requirements for d.c. or a.c. supplied
	electronic controlgear for LED modules
EN 61347-1: 2001	Lamp controlgear-
21,010,71,2001	Part 1:General and safety requirements

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Note 1: This verification is part of the full test report(s) and should be read in conjunction with it.





Jim Zhang Manager

Date: May 28, 2010





This is an Annex to Verification of Conformity with order No.: SHES090210930416-R5. The issuing office is CENTRE TESTING INTERNATIONAL CORPORATION (Address: Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen, China.)

Technical Data

Class I, IP67, SELV

DLA50PS3000-A:

Input: 100-240V ac, 50/60Hz; Max. 0,7A

Output: Max. 50W; Constant Current 3,0A; 6-12V dc

DLA50PS2770-A:

Input: 100-240V ac, 50/60Hz; Max. 0,7A

Output: Max.50W; Constant Current 2,8A; 9-18V dc

DLA50PS2100-A:

Input: 100-240V ac, 50/60Hz; Max. 0,7A

Output: Max. 50W; Constant Current 2,1A; 12-24V dc

DLA50PS1400-A:

Input: 100-240V ac, 50/60Hz; Max. 0,7A

Output: Max.50W; Constant Current 1,4A; 18-36V dc

DLA50PS1190-A:

Input: 100-240V ac, 50/60Hz; Max. 0,7A

Output: Max.50W; Constant Current 1,2A; 21-42V dc

DLA50PS1050-A:

Input: 100-240V ac, 50/60Hz; Max. 0,7A

Output: Max.50W; Constant Current 1,1A; 24-48V dc

DLA50PS12-V:

Input: 100-240V ac, 50/60Hz; Max. 0,7A

Output: Max. 50W; Constant valtage 12V; Max. 3A

Note 1: This annex is part of the Verification of Conformity and should be read in conjunction with it.





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Jim Zhang Manager

Date: May 28, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C.Hongwei Industrial Zone,Baoan 70 District,Shenzhen China www.cli-tert.com E-maillinfo@cli-tert.com









SAE TESTING CO., LTD

Http://www.saeworld.com.cn

R-mail: cs@saeworld.com.cn

Reference No.:

CLA0909303A1

Applicant

XP POWER LIMITED.

Manufacturer

XP POWER LIMITED.

401 Commonwealth Drive, Haw Par

Technocentre, Lobby B, #02-02, Singapore

149598

401 Commonwealth Drive, Haw Par

Technocentre, Lobby B, #02-02, Singapore

Product:

LED DRIVER

Model No.:

SEE ATTACHMENT/ MODEL LIST

Technical Data: 100-277VAC,50/60Hz,IP67,Class I ,Ta: 60°C, Tc: 90°C

Test Standards:

EN 61347-1:2008

EN 61347-2-13:2006

The following product has been tested by us with the listed standards and found in compliance with the European Directive LVD 2006/95/EC. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Lamp controlgear -

Part 1: General and safety requirements

Part 2: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above listed EU Directive(s). Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment.

Manager

Date: November 10

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production.





Sae testing co., Ltd

Http://www.sasworld.com.cn

R-mail: cs@saeworld.com.cn

ATTACHMENT

Reference No.:

CLA0909303A1

Model List

Model and difference table

Input	100-277VAC, 50/60Hz, 0.9A max IF	
Model No.	Output voltage(Vdc)	Output Current(A)
DLA75PS350-A-xxxx	107.0-214.0	0.35
DLA75PS450-A-xxxx	83.0-166.0	0.45
DLA75PS700-A-xxxx	54.0-108.0	0.7
DLA75PS1050-A-xxxx	36.0-72.0	1.05
DLA75PS1400-A-xxxx	27.0-54.0	1.4
DLA75PS2800-A-xxxx	13.0-27.0	2.8
DLA75PS3750-A-xxxx	10.0-20.0	3.75
DLA75PS5000-A-xxxx	7.0-15.0	5.0
DLA75PS2100-A-xxxx	18.0-36.0	2.1
Note: xxxx can be any alphan	umeric character or blank	

Note: xxxx can be any alphanumeric character or blank



The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant name &

address

: XP Power Limited

401 Commonwealth Drive, Haw Par Technocentre, Lobby B,

#02-02, Singapore 149598

Description of Equipment : LED Driver

Model Name

DLA120PS81-VN, DLA120PS105-VN, DLA75PS81-V,

DLA75PS105-V, DLA120PS81-V, DLA120PS105-V.

Trade mark

Technical Data

Order No./ Report No.

SHES090429932131-2-R2/ SHES090429932131-2-R2

Test Standards	
EN 61347-2-13: 2006	Lamp controlgear—Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules
EN 61347-1: 2001	Lamp controlgear—Part 1:General and safety requirements

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Jim Hang

Manager

Date: May 27, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen China www.cti-cert.com E-mail:info@cti-cert.com

CTI

Annex to Verification of Conformity

This is an Annex to Verification of Conformity with order No.: SHES090429932131-2-R2, The issuing office is CENTRE TESTING INTERNATIONAL CORPORATION (Address: Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen, China).

Technical Data

Class I, IP67, Ta: 65°C, Tc: 90°C

DLA120PS81-VN:

Input: 100-240V ac, 50/60Hz, Max. 1,45A

Output: Max. 120W, Constant Voltage 81V dc, Max. 1,48A

DLA120PS105-VN:

Input: 100-240V ac, 50/60Hz, Max. 1,45A

Output: Max. 120W, Constant Voltage 105V dc, Max. 1,14A

DLA75PS81-V:

Input: 100-277V ac, 50/60Hz, Max. 0,9A

Output: Max. 75W, Constant Voltage 81V dc, Max. 0,93A

DLA75PS105-V:

Input: 100-277V ac, 50/60Hz, Max. 0,9A

Output: Max. 75W, Constant Voltage 105V dc, Max. 0,71A

DLA120PS81-V:

Input: 100-277V ac, 50/60Hz, Max. 1,45A

Output: Max. 120W, Constant Voltage 81V dc, Max. 1,48A

DLA120PS105-V:

Input: 100-277V ac, 50/60Hz, Max. 1,45A

Output: Max. 120W, Constant Voltage 105V dc, Max. 1,14A

Note 1: This annex is part of the Verification of Conformity and should be read in conjunction with it.







Jim Zhang Manager

Date: May 27, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen China www.cti-cert.com E-mail:info@cti-cert.com

Page 2 of 2







Sae testing co., Ltd

Http://www.saeworld.com.cn

E-mail: cs@sasworld.com.cn

Reference No.:

CLA0906253

Applicant

XP POWER LIMITED.

Manufacturer

XP POWER LIMITED.

401 Commonwealth Drive, Haw Par

Technocentre, Lobby B, #02-02, Singapore

149598

401 Commonwealth Drive, Haw Par

Technocentre, Lobby B, #02-02, Singapore

149598

Product:

LED DRIVER

Model No.:

SEE ATTACHMENT/ MODEL LIST

Technical Data: 100-277VAC, 50/60Hz, Class I, IP67, Ta: 70°C, Tc: 90°C

Test Standards:

EN 61347-1:2008

EN 61347-2-13:2006

EN 60598-1:2008

The following product has been tested by us with the listed standards and found in compliance with the European Directive LVD 2006/95/EC. It is possible to use CE marking tô demonstrate the compliance with this LVD Directive.

Lamp controlgear -

Part 1:General and safety requirements

Part 2-13:

Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules Luminaires - Part 1: General requirements and tests

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above listed EU Directive(s). Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the conformity declaration Below can be affixed on the equipment. the CE marking a

Manage

Date: August 24

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production.





SAE TESTING CO., LTD

Http://www.saeworld.com.cn

E-mail: cs@saeworld.com.cn

ATTACHMENT

Reference No.:

CLA0906253

Model List

	Model List	III\ SAE TESTING /
Model and difference to	able	
Input	100-277VAC, 50	60Hz, 1.5A MARIFICATE
Model No.	Output voltage(Vdc)	Output Current(A)
DLA120PS4900-A-xxxx	14-24	2.45-4.9
DLA120PS4200-A-xxxx	17-28	2.1-4.2
DLA120PS3500-A-xxxx	20-34	1.75-3.5
DLA120PS3150-A-xxxx	23-38	1.575-3.15
DLA120PS2800-A-xxxx	26-43	1.4-2.8
DLA120PS2450-A-xxxx	29-49	1.225-2.45
DLA120PS2100-A-xxxx	34-57	1.05-2.1
DLA120PS1750-A-xxxx	41-68	0.875-1.75
DLA120PS1400-A-xxxx	52-86	0.7-1.4
DLA120PS1050-A-xxxx	68-114	0.5025-1.05
DLA120PS700-A-xxxx	103-171	0.35-0.7
DLA120PS450-A-xxxx	160-266	0.35-0.45
DLA120PS350-A-xxxx	206-343	0.175-0.35

Note: xxxx can be any alphanumeric character or blank.





Sae testing co., Ltd

Http://www.saeworld.com.cn

E-mail: cs@sasworld.com.cn

Reference No.:

CLA0906253

Applicant

XP POWER LIMITED.

Manufacturer

XP POWER LIMITED.

401 Commonwealth Drive, Haw Par

Technocentre, Lobby B, #02-02, Singapore

149598

401 Commonwealth Drive, Haw Par

Technocentre, Lobby B, #02-02, Singapore

149598

Product:

LED DRIVER

Model No.:

SEE ATTACHMENT/ MODEL LIST

Technical Data: 100-277VAC, 50/60Hz, Class I, IP67, Ta: 70°C, Tc: 90°C

Test Standards:

EN 61347-1:2008

EN 61347-2-13:2006

EN 60598-1:2008

The following product has been tested by us with the listed standards and found in compliance with the European Directive LVD 2006/95/EC. It is possible to use CE marking tô demonstrate the compliance with this LVD Directive.

Lamp controlgear -

Part 1:General and safety requirements

Part 2-13:

Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules Luminaires - Part 1: General requirements and tests

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above listed EU Directive(s). Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the conformity declaration Below can be affixed on the equipment. the CE marking a

Manage

Date: August 24

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production.





SAE TESTING CO., LTD

Http://www.saeworld.com.cn

E-mail: cs@saeworld.com.cn

ATTACHMENT

Reference No.:

CLA0906253

Model List

Model and difference table		table
	Input	
		10/22/06

100-277VAC, 50/60Hz, 1.5A maxIFIC Output voltage(Vdc) Output Current(A) Model No. DLA120PS4900-A-xxxx 14-24 2.45-4.9 DLA120PS4200-A-xxxx 17-28 2.1-4.2 DLA120PS3500-A-xxxx 20-34 1.75-3.5 DLA120PS3150-A-xxxx 23-38 1.575-3.15 DLA120PS2800-A-xxxx 26-43 1.4-2.8 DLA120PS2450-A-xxxx 29-49 1.225-2.45 DLA120PS2100-A-xxxx 34-57 1.05-2.1 DLA120PS1750-A-xxxx 41-68 0.875-1.75 DLA120PS1400-A-xxxx 52-86 0.7-1.4 DLA120PS1050-A-xxxx 68-114 0.5025-1.05 DLA120PS700-A-xxxx 103-171 0.35-0.7 DLA120PS450-A-xxxx 160-266 0.35 - 0.45DLA120PS350-A-xxxx 206-343 0.175-0.35

Note: xxxx can be any alphanumeric character or blank.



The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant name &

address

XP Power Limited

401 Commonwealth Drive, Haw Par Technocentre, Lobby B,

#02-02, Singapore 149598

Description of Equipment | LED driver

Model Name

DLA150PS2450-A, DLA150PS2100-A, DLA150PS1750-A,

DLA150PS1400-A, DLA150PS1050-A, DLA150PS0700-A, DLA200PS3150-A, DLA200PS2800-A, DLA200PS0700-A

Trade mark

Technical Data

See Annex

Order No./ Report No.

SHES090527932124-2-R1/ SHES090527932124-2-R1

Test Standards	
EN 61347-2-13: 2006	Lamp controlgear—Part 2:Particular requirements –Section Thirteen – Particular requirements for D.C. or A.C. supplied electronic control gear for LED modules
EN 61347-1: 2001	Lamp controlgear—Part 1:General and safety requirements

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Manager

Date: April 19, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen China

www.cti-cert.com E-mail:info@cti-cert.com





This is an Annex to Verification of Conformity with order No.: SHES090527932124-2-R1 The issuing office is CENTRE TESTING INTERNATIONAL CORPORATION (Address: Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen, China).

Technical Data

Class I, IP67, Ta: 60°C, Tc: 90°C

DLA150PS2450-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max. 150W, Constant current 2,45A, 36-61Vdc

DLA150PS2100-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max. 150W, Constant current 2,1A, 42-71Vdc

DLA150PS1750-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max. 150W, Constant current 1,75A, 51-85Vdc

DLA150PS1400-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max. 150W, Constant current 1,4A, 64-107Vdc

DLA150PS1050-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max. 150W, Constant current 1,05A, 85-142Vdc

DLA150PS0700-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max. 150W, Constant current 0,7A, 128-214Vdc

DLA200PS3150-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant current 3,15A, 38-63Vdc

DLA200PS2800-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant current 2,8A, 42-71Vdc

DLA200PS0700-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant current 0,7A, 171-285Vdc

Note 1: This annex is part of the Verification of Conformity and should be read in conjunction with it.







Jim Hang

Jim Zhang Manager

Date: April 19, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Page 2 of 2





The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant name &

: XP Power Limited

address

401 Commonwealth Drive, Haw Par Technocentre, Lobby B,

#02-02, Singapore 149598

Description of Equipment :

LED Driver

Model Name

See Annex

Trade mark

XP

Technical Data

See Annex

Order No./ Report No.

SHES090527932124-1-R1/ SHES090527932124-1-R1

Test Standards		
EN 61347-2-13: 2006	Lamp controlgear—Part 2-13: Particular requirements for d.c. of a.c. supplied electronic controlgear for LED modules	
EN 61347-1: 2001	Lamp controlgear—Part 1:General and safety requirements	

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Jim Zhang

Manager

Date: April 21, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Page 1 of 3



CTI

Annex to Verification of Conformity

This is an Annex to Verification of Conformity with order No.: SHES090527932124-1-R1, The issuing office is CENTRE TESTING INTERNATIONAL CORPORATION (Address: Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen, China).

Model Name

DLA150PS5950-A, DLA150PS4900-A, DLA150PS4200-A, DLA150PS3500-A, DLA150PS3150-A, DLA150PS2800-A, DLA200PS8330-A, DLA200PS6300-A, DLA200PS600-A, DLA200PS4900-A, DLA200PS4200-A, DLA200PS3500-A

Technical Data

Class I, IP67, Ta: 60°C, Tc: 90°C, SELV

DLA150PS5950-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max.150W, Constant Current 5,95A, 15-25,0Vdc

DLA150PS4900-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max. 150W, Constant Current 4,90A, 18-30Vdc

DLA150PS4200-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max.150W, Constant Current 4,20A, 21-35Vdc

DLA150PS3500-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max.150W, Constant Current 3,50A, 25-42Vdc

DLA150PS3150-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max.150W, Constant Current 3,15A, 28-47Vdc

DLA150PS2800-A:

Input: 100-277V ac, 50/60Hz, Max. 1,8A

Output: Max.150W, Constant Current 2,80A, 31-53Vdc

This is an Annex to Verification of Conformity with order No.: SHES090527932124-1-R1, The issuing office is CENTRE TESTING INTERNATIONAL CORPORATION (Address: Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen, China).

Technical Data

DLA200PS8330-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant Current 8,33A, 14-24Vdc

DLA200PS6300-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant Current 6,30A, 19-32Vdc

DLA200PS5600-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant Current 5,60A, 21-35Vdc

DLA200PS4900-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant Current 4,90A, 24-40Vdc

DLA200PS4200-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant Current 4,20A, 28-47Vdc

DLA200PS3500-A:

Input: 100-277V ac, 50/60Hz, Max. 2,4A

Output: Max. 200W, Constant Current 3,50A, 34-57Vdc

Note 1: This annex is part of the Verification of Conformity and should be read in conjunction with it.







Jim Zhang Manager

Date: April 21, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen China ww.cti-cert.com E-mail:info@cti-cert.com





The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant name &

address

: XP Power Limited

401 Commonwealth Drive, Haw Par Technocentre, Lobby B,

#02-02, Singapore 149598

Description of Equipment :

LED Driver

Model Name

DLA150PS12-V, DLA150PS24-V, DLA150PS36-V,

DLA150PS42-V, DLA150PS48-V, DLA150PS54-V,

DLA150PS56-V

Trade mark

XP

Technical Data

See Annex

Order No./ Report No.

SHES090429932132-1-R1/ SHES090429932132-1-R1

EN 61347-2-13: 2006	Lamp controlgear—Part 2:Particular requirements –Section Thirteen – Particular requirements for D.C. or A.C. supplied electronic control gear for LED modules
EN 61347-1: 2001	Lamp controlgear—Part 1:General and safty requirements

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Jim Zhang Manager

Date: April 21, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C,Hongwei Industrial Zone,Baoan 70 District,Shenzhen China





This is an Annex to Verification of Conformity with order No.: SHES090429932132-1-R1 The issuing office is CENTRE TESTING INTERNATIONAL CORPORATION (Address: Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen, China).

Technical Data

Class I, IP67, Ta: 65°C, Tc: 90°C, SELV equivalent controlgear

DLA150PS12-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max. 150W, Constant voltage 12Vdc, Max. 12,5A

DLA150PS24-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max.150W, Constant voltage 24Vdc, Max. 6,25A

DLA150PS36-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max. 150W, Constant voltage 36Vdc, Max. 4,17A

DLA150PS42-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max.150W; Constant voltage 42 Vdc; Max. 3,57A

DLA150PS48-V:

Input: 100-277V ac, 50/60Hz; Max. 1,75A

Output: Max.150W, Constant voltage 48Vdc, Max. 3,125A

DLA150PS54-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max.150W, Constant voltage 54Vdc, Max. 2,78A

DLA150PS56-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max. 150W, Constant voltage 56Vdc, Max. 2,68A

Note 1: This annex is part of the Verification of Conformity and should be read in conjunction with it.







Jim Zhang

Manager

Date: April 21, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

Build C,Hongwei Industrial Zone,Baoan 70 District,Shenzhen China www.tl-cert.com E-maillinfo@ctl-cert.com



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The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2006/95/EC, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant name &

address

: XP Power Limited

401 Commonwealth Drive, Haw Par Technocentre, Lobby B,

#02-02, Singapore 149598

Description of Equipment : LED Driver

Model Name

DLA150PS81-V, DLA150PS105-V

Trade mark

Technical Data

: Class I, IP67, Ta: 65°C, Tc: 90°C

DLA150PS81-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max. 150W, Constant voltage 81Vdc, Max. 1,85A

DLA150PS105-V:

Input: 100-277V ac, 50/60Hz, Max. 1,75A

Output: Max.150W, Constant voltage 105Vdc, Max. 1,43A

Order No./ Report No.

SHES090429932132-2-R1/ SHES090429932132-2-R1

Test Standards	
EN 61347-2-13: 2006	Lamp controlgear—Part 2:Particular requirements –Section Thirteen – Particular requirements for D.C. or A.C. supplied electronic control gear for LED modules
EN 61347-1: 2001	Lamp controlgear—Part 1:General and safty requirements

This Verification is for the exclusive use of CTI's Client and is provided pursuant to the agreement between CTI and its Client. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an CTI certification program.

Note 1: This verification is part of the full test report(s) and should be read in conjunction with it.





Jim Zhang Manager

Date: April 19, 2010

CENTRE TESTING INTERNATIONAL CORPORATION

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