



www.psclab.com.tw

Product Safety Consultant Inc.

6F, No. 6, Lane609, Sec. 5 Chung-Hsin Rd., San Chung Dist., New Taipei City, Taiwan
Tel: (02)2999-6855 Fax: (02)2999-6849

VERIFICATION OF COMPLIANCE

The following mentioned Products have been tested in typical configuration by PSC and were found to comply with the essential requirements of “Council Directive on the Approximation of the Laws of the Member States to Low Voltage Directive (2006/95/EC)”

Equipment:

Type of Product : LED Driver
Model Number : DLG50PS350-Axyy, DLG70PS700-Axyy,
DLG100PS700-Axyy, DLG100PS1400-Axyy,
DLG100PS800-Axyy
(x=blank without dimmer; x=D with dimmer;
yy= any character or number or blank for
marketing purpose only)

Produced by:

Manufacture' s Name : XP Power Limited
Manufacture' s Address : 401 Commonwealth Drive Haw Par
Technocentre Lobby B, #02-02 Singapore
149598

Applied Standards:

EN 60950-1: 2006/A11:2009/A1:2010/A12:2011:

Safety of Information Technology Equipment including electrical business equipment.

Manufacture or his authorized representative within EC shall affix the CE Marking to the products if he ensures the product complies with the relevant harmonized standards and draws up a declaration of conformity. The technical report issued by PSC will support you Affix the CE Marking.

Date : May 03, 2013

Report No : 13CE04L018

Venson Huang/Engineering Manager



CERTIFICATE OF CONFORMITY

Product: LED Driver

Type Designation: 1) DLG120PSx-Ayzzz (x=1400, 1050, 700, 530 or 350 and y=blank, D, R or T and zzz= may be any character or blank for marketing purpose only)
2) DLG150PSx-Ayzzz (x=1400, 1050, 700, 530 or 350 and y=blank, D, R or T and zzz= may be any character or blank for marketing purpose only)

Applicant: XP Power Limited

Applicant Address: 401 Commonwealth Drive, Haw Par Technocentre, Lobby B, #02-02, 149598, Singapore

Test Report No.: C0472i02-A-L

The above product is in conformity with Low Voltage Directive 2006/95/EC in order to comply with the requirements in the Council Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits.

For the safety evaluation of the compliance with this Directive 2006/95/EC,
The following standards were applied:

EN 61347-2-13:2006 used in conjunction with
EN 61347-1:2008

Creative Safety & Consultant Co.

Ken Wu /Technical Manager

Date: June 06, 2013