## ATTESTATION OF CONFORMITY

Ningbo Golden Power Electronic Co., Ltd. Issued to

Zhong Han Street, Er Tang Village, Cixi City, Zhejiang Province, China

For the product LED driver Trademark GP)

Type/Model

GP-SWXXXDCYYYY(ZZ)-CZ; GP-SWXXXDCYYYY-1P44(ZZ)-CZ GP-SWXXXDCYYYY(ZZ)-1CZ; GP-SWXXXDCYYYYY-IP44(ZZ)-1CZ

GP-SWXXXDCYYYYT(ZZ); GP-SWXXXDCYYYYT-IP44(ZZ)

XXX means rating voltage, it could be 030 to 360, which means 3 Vdc to 36 Vdc YYYY means rating current, it could be 0050 to 1200, means 50 mA to 1200 mA ZZ means different kind of plug, it could be EU, means European plug, AU, means Australian plug, or UK, means British plug,

C and 1C means number of output, C means two loop three line: 1C means two

loop two line;

Z means method of control it could be P, with photo cell controller: T, with timer controller: PT, with photo cell and timer controller or blank, no photo cell or timer controller. In which, I means transformer with steady on, 6 or 8 hours time

selection. All other models have eight function controller Ratings

100-240 V~; 501.60 Hz; output: 3/36/Vdc; /8,5 W max; IP20 / IP44

Manufactured by Ningbo Golden Power Electronic Co., Ltd.

Zhong Han Street, Er Tang Village, Cixi City, Zhejjang Province, China

EN 61347-1:2008 +/A1:2011 +/A2:2013 Requirements

> EN 61347-1:2015 EN 61347-2-13:2014 EN 60598-1:2015 EN 60598-2-20:2015 EN 62493:2010

BS/EN/61/347/-1:2008/+/A1:201/1/+/A2:201/3/

BS EN 61/347-1:2015 BS EN 61347-2-13:2014 BS/EN 60598-1:2015

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no. 3178622.50

This Attestation implies that the examined types are in accordance with the standards designated under the Low voltage directive (LVD) 2006/95/EC (until April 19th, 2016) and 2014/35/EU (from April 20th, 2016).

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Number: 3178622.01AOC Shanghai, 12 April 2016

DEKRA Testing and Certification (Shanghai) Ltd.

City Cin C. Lin Certification Manager

© Integral publication of this attestation and adjoining reports is allowed.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with

