

Reference No. : WTS17S0681840S
Applicant : Lincogn Technology Co. Limited
Address : Unit 202B, 2/F, IC Development Centre, No. 6 Science Park West Avenue Hong Kong Science Park, Shatin, N.T.
Manufacturer : Lincogn Technology Co. Limited
Address : Unit 202B, 2/F, IC Development Centre, No. 6 Science Park West Avenue Hong Kong Science Park, Shatin, N.T.
Product : LED Driver
Model No. : YO680-D12080-TD, YO680-D12080-DIM, YO619, YO629, YO639, YO619d, YO629d, YO639d, YO680-D12060-TD, YO680-D12060-DIM, YO680-D12045-TD, YO680-D12045-DIM, YO680-D12020-TD, YO680-D12020-DIM
Technical data : Input: 180-240V~, 50/60Hz; Rated input current and Rated output: See the attachment for model description



Test Standards:

EN 61347-2-13:2014

EN 61347-1:2015

The above product has been tested by us with the listed standards and found in compliance with the European Directive LVD 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Lamp controlgear –Part 1: General and safety requirements

–Part 2-13: 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 mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the EU Declaration of Conformity, the CE marking as shown below can be affixed on the equipment under the sole responsibility of the manufacturer.



Manager: Philo Zhong
Date: November 25, 2016

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

WALTEK SERVICES CO., LTD.

Tel: +86-755-8355 1033 Fax: +86-755-8355 2400

Http://www.waltek.com.cn E-mail: info@waltek.com.cn

Hotline: 400-0335-598



Attachment

Model description:

| Model Name | Rated Input Current (A) | Rated Output Voltage (VDC) | Rated Output Current (A) | Transformer |
|----------------------------|-------------------------|----------------------------|--------------------------|----------------|
| Input: 180-240VAC, 50/60Hz | | | | |
| YO680-D12080-TD | 0.45 | 12 | 6.67 | PQ3225-12080TD |
| YO680-D12080-DIM | | | | |
| YO619 | | | | |
| YO629 | | | | |
| YO639 | | | | |
| YO619d | | | | |
| YO629d | | | | |
| YO639d | | | | |
| YO680-D12060-TD | 0.34 | 12 | 5.0 | PQ3225-12080TD |
| YO680-D12060-DIM | | | | |
| YO680-D12045-TD | 0.26 | 12 | 3.75 | PQ2625-12050TD |
| YO680-D12045-DIM | | | | |
| YO680-D12020-TD | 0.16 | 12 | 1.67 | EFD25-12025TD |
| YO680-D12020-DIM | | | | |

=====End of Attachment=====

WALTEK