



CERTIFICATE

Of Conformity
Low Voltage Directive 2014/35/EU

Registration No.: AT0117110003S

Report No.: R0117110003S

Page 1 of 2

Applicant : AOK LED Light Company Limited

East of third floor, Building 1, St George's Industrial Park, Shajing street, Baoan District, Shenzhen, China (Second floor,

Building 4, St George's Industrial Park)

Product : LED High Bay Light

Identification : Model No. : See model list on page 2

Trade Mark :

Rating : AC100-240V, 50/60Hz, See model list on page 2

Test Standards : EN 60598-1:2015

EN 60598-2-1:1989 EN 62471:2008 EN 62493:2015

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. The certificate does not imply assessment of the series-production of the product. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity specified in Article 15 and Annex IV of the Directive.

Nov. 07, 2017

Date

Certified by

Jeff Zhu

Manager

CE

The CE Marking may only be used if all relevant and effective EU Directives are complied with

CE

Shenzhen Anbotek Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518102

Tel: (86)755-26066544 Http://www.anbotek.com Fax: (86)755-26014772 Email:service@anbotek.com





CERTIFICATE

Of Conformity
Low Voltage Directive 2014/35/EU

Registration No.: AT0117110003S

Report No.: R0117110003S

Page 2 of 2

Model list:

Model No.	Input power (W)	LED driver	Dimension
AOK-60WoH-NV-X-0(B)	60W	HBG-100-48B	Ф248*138
AOK-100WoH-NV-X-0(B)	100W	HBG-100-48B	Ф248*138
AOK-150WoH-NV-X-0(B)	150W	HBG-160-48B	Ф319*138
AOK-200WoH-NV-X-0(B)	200W	HBG-200-48B	Ф400*141
AOK-240WoH-NV-X-0(B)	240W	HBG-240-48B	Ф400*141

Remark:

"X" can be L3, L5, O3, O5 and N3 which stands for different LEDs type; when X=L3, stands for LED type is LUXEON 3030 2D; when X=L5, stands for LED type is LUXEON 5050; when X=O3, stands for LED type is GW PSLR31.PM; when X=O5, stands for LED type is GW P9LR31.EM 5050; when X=N3, stands for LED type is NICHIA 3030.

"B" can be B0 and B1 which stands for different light type; when Y=B0, stands for light from front; when Y=B1, stands for light from front and light from back.



Certified by

Jeff Zhu

Manager

CE

Date

Nov. 07, 2017

The CE Marking may only be used if all relevant and effective EU Directives are complied with

CE

Shenzhen Anbotek Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518102

Tel: (86)755-26066544 Http://www.anbotek.com Fax: (86)755-26014772 Email:<u>service@anbotek.com</u>