

	Low Voltage Directive 2014/35/EU
	Registration No.: ATSZALS190523002
	Report No.: SZALS190523002-01
	Page1of 2
Applicant	: AOK LED LIGHT COMPANY LIMITED
	East suite (2/F, Plant 4, St George's Science and Technology Industrial Park), 3/F, Building 1, St George's Science and Technology Industrial Park, North side of Xinyu Road, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, China
Product	i flood light and a start start start and a
Identification	: Model No : See attachment on page 2

CERTIFICATE Of Conformity

Trade Mark



Rating

: 100-277VAc, 50/60Hz, 300W

Jeff Zhu

Manager

Test Standards

: EN 60598-1:2015+A1: 2018 EN 60598-2-5:2015

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. **Certified by**

oliance

Anbote

Approved *

Jun. 04, 2019

Date



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)755-26066440 Fax: (86)755-26014772 Http://www.anbotek.com Email:service@anbotek.com

記證證書 ZERTIFIKAT

CERTIFICATE • 逸燈證書 CERTIFICATE ZERTIFIKAT CERTIFICATE ◆ 認證證書 ◆ ZERTIFIKAT



CERTIFICATE

Of Conformity Low Voltage Directive 2014/35/EU

Registration No.: ATSZALS190523002

Report No.:

SZALS190523002-01 Page 2 of 2

AOK-300WiF-NV-XX-XX-XXXX-BN-P, AOK-260WiF-NV-XX-XX-XXXX-BN-P, AOK-230WiF-NV-XX-XX-XXX-BN-P, AOK-200WiF-NV-XX-XX-XXX-BN-P, AOK-145WiF-NV-XX-XX-XXX-BN-P, AOK-96WiF-NV-XX-XX-XXX-BN-P, AOK-75WiF-NV-XX-XX-XXX-BN-P, AOK-50WiF-NV-XX-XX-XXX-BN-P, AOK-30WiF-NV-XX-XX-XXX-BN-P, AOK-300WiF-NV-L3-00-XX70-90-A

NV: Represents input voltage, which can be as following: 100-277 Vac XX:Can be any letter to represent different brands of LED. XX:Represents Photocontrol Sensor, which be as following: 00-No sensor provided, SN-Sensor function provided, or PH-Plug-In photocontrol provided. XXXX:Can be any numbers to represents color temperature and color rendering index.

BN:Can be any letter or number to represents beam angles. P:May be followed by "-A",



<u>Jun. 04, 2019</u>

Dates



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



Certified by

Jeff^{*}Zhu

Manager

Shenzhen Anbotek Compliance Laboratory Limited1/F, Building D, Sogood Science and Technology Park, Sanwei community,
Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518102Tel: (86)755-26066440Fax: (86)755-26014772Http://www.anbotek.comEmail:service@anbotek.com