



CERTIFICATE

Of Conformity

EC Council Directive 2011/65/EU and amendment Commission Delegated Directive (EU) 2015/863 with effective from 22 July 2019 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

Registration No.: ATSZARR190520017

Report No.: SZARR190520017-01 Page 1 of 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, Xingiao Street, Bao' an

District, Shenzhen, Guangdong, China

: flood light **Product**

Identification See attachment on page 2 : Model No.

Trade Mark

Test method : IEC 62321-3-1:2013, IEC 62321-5:2013,

IEC 62321-4:2013+AMD1:2017, IEC 62321-7-1:2015,

IEC 62321-7-2:2017, IEC 62321-6:2015,

IEC 62321-8:2017

This is to certify that, the certificate is based on Anbotek's test results and other related substance information provided by applicant. Selected material of the submitted sample fulfills the requirement of the Directive 2011/65/EU (RoHS) and amendment Commission Delegated Directive (EU) 2015/863 with effective from 22 July 2019.

Certified by

June. 06, 2019



Shenzhen Anbotek Compliance Laboratory Limited

East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Tel:(86)755-26066126 Street, Bao'an District, Shenzhen, Guangdong, China Fax: (86)755-26066021 Http://www.anbotek.com Email:service@anbotek.com





CERTIFICATE

Of Conformity

EC Council Directive 2011/65/EU and amendment Commission
Delegated Directive (EU) 2015/863 with effective from 22 July 2019
Restriction of the Use of Certain Hazardous Substances
in Electrical and Electronic Equipment

Registration No.: ATSZARR190520017

Report No.: SZARR190520017-01 Page 2 of 2

Attachment:

Model No.

AOK-230WiF-NV-L3-00-XX70-90-A (main test),

AOK-300WiF-NV-XX-XX-XXXX-BN-P,

AOK-260WiF-NV-XX-XX-XXXX-BN-P,

AOK-230WiF-NV-XX-XX-XXXX-BN-P,

AOK-200WiF-NV-XX-XX-XXXX-BN-P,

AOK-145WiF-NV-XX-XX-XXXX-BN-P,

AOK-96WiF-NV-XX-XX-XXXX-BN-P,

AOK-75WiF-NV-XX-XX-XXXX-BN-P,

AOK-50WiF-NV-XX-XX-XXXX-BN-P,

AOK-30WiF-NV-XX-XX-XXXX-BN-P,

NV: Represents input voltage, which can be as following: 100-277 V

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" for mounting means.

CE

Certified by

Les Li

June. 06, 2019 Date



Shenzhen Anbotek Compliance Laboratory Limited

East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Tel:(86)755-26066126 Street, Bao'an District, Shenzhen, Guangdong, China Fax: (86)755-26066021 Http://www.anbotek.com Email:service@anbotek.com