

SG PSB-LE-00611

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) **CB SCHEME**

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product

Luminaires for road and street lighting (LED Area/Parking Lot Light)

Name and address of the applicant

AOK LED Light Co., Ltd 1# Building, Sans Souci Technology Industrial Park,, Shajin street Shenzhen City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer

AOK LED Light Co., Ltd 1# Building, Sans Souci Technology Industrial Park,, Shajin street, Shenzhen City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

Name and address of the factory

AOK LED Light Co., Ltd

1# Building, Sans Souci Technology Industrial Park,, Shajin street, Shenzhen City, Guangdong Province, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics

Rated Voltage:

100-240VAC 50/60Hz

Rated Frequency: Rated Power:

75W [AOK-75WiT]; 110W [AOK-110WiT]; 150W [AOK-150WiT]; 180W [AOK-180WiT];

225W [AOK-225WiT]; 265W [AOK-265WiT]

Protection Class: Degree of Protection: Blue Light Risk Group:

IP66 RG1

Trade mark (if any) See page 2

Model/type Ref.

AOK-75WiT, AOK-110WiT, AOK-150WiT, AOK-180WIT, AOK-225WIT, AOK-265WIT

Additional information (if necessary)

A sample of the product was tested and found

to be in conformity with

TÜV SÜD PSB Pte Ltd 211-1417020-000

IEC 60598-1:2014 IEC 60598-2-3:2002

IEC 60598-2-3:2002/AMD1:2011

as shown in the Test Report Ref. No. which forms part of this certificate

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification

Date,

2017-06-28

CBS 17 06 88072 003

(Taylor Yao)



Product Service



Details of trade mark:



Date,

2017-06-28

CBS 17 06 88072 003

Signature:

(Taylor Yao)

TÜV SÜD PSB Pte Ltd • 1 Science Park Drive • Singapore 118221

Page 2 of 2



Product Service