

ATTESTATION OF CONFORMITY

Issued to: AOK Industrial Company Limited
1/F of 1# Building, East Block of 3/F of Building 1, And 2/F of Building 4, ST
George's Science and Technology Industrial Park, Northside of Xinyu Road,
Xiangshan Community, Xinqiao Street, Baoan District, 518000 Shenzhen,
Guangdong, CHINA

For the product: LED STADIUM LIGHT

Trade name:



Type/Model: see annex

Ratings: Class I, IP66, non-user replaceable LED;
Other information refers to Attachment 3 of test report for details

Manufactured by: AOK Industrial Company Limited
1/F of 1# Building, East Block of 3/F of Building 1, And 2/F of Building 4, ST
George's Science and Technology Industrial Park, Northside of Xinyu Road,
Xiangshan Community, Xinqiao Street, Baoan District, 518000 Shenzhen,
Guangdong, CHINA

Requirements: EN IEC 60598-1:2021 + A11:2022
EN 60598-2-5:2015
IEC TR 62778:2014

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no 4914989.50.

This Attestation implies that the examined types are in accordance with the standards designated under the Low Voltage Directive (LVD) 2014/35/EU.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of this production with the specimen tested by DEKRA is not the responsibility of DEKRA.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with.

Arnhem, 10 July 2024

Number: 4914989.01AOC

DEKRA Testing and Certification (Shanghai) Ltd.,
Guangzhou Branch

A handwritten signature in black ink, appearing to read 'May Liu'.

May Liu
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed



Annex

Document no. : 4914989.01AOC

Type/Model:

AOK-400WiSF-NV-00-aa-bbcc-zz-y-e,
AOK-400WiSF-HV-00-aa-bbcc-zz-y-e,
AOK-600WiSF-NV-00-aa-bbcc-zz-y-e,
AOK-600WiSF-HV-00-aa-bbcc-zz-y-e,
AOK-800WiSF-NV-00-aa-bbcc-zz-y-e,
AOK-800WiSF-HV-00-aa-bbcc-zz-y-e,
AOK-1200WiSF-NV-00-aa-bbcc-zz-y-e,
AOK-1200WiSF-HV-00-aa-bbcc-zz-y-e,
AOK-1500WiSF-HV-dd-aa-bbcc-zz-y-e,
AOK-1800WiSF-HV-dd-aa-bbcc-zz-y-e,
AOK-1500WiSF-HVM-ff-aa-bbcc-zz-y-e,
AOK-1800WiSF-HVM-ff-aa-bbcc-zz-y-e

Remark:

“dd”=00 or DV represent electrical function, 00=Normal, DV=DALI.

“ff”=00, RV or DV represent electrical function, 00=Normal, DV=DALI, RV=DMX/RDM.

“aa”=S5 or S35 represent LED type, S5=Seoul 5050, S35=Seoul 3535.

“bb”=27~ 65 any integer, represent the CCT, e.g. 27=2700K, 57=5700K.

“cc” Represent CRI, can be 70, 80 or 90.

“zz”=15, 20, 30, 35 or PG60, represent view angle of LED lens, 15=15°, 20=2030, 30=30°, 35=3585,
PG60=125*60°.

“y”= A, C or U represent different mounting brackets, A=type A top fixed, C=type C top fixed, U=Yoke Mount.

“e”= A or Blank represent product type, A=split type, Blank=All-in-one.

End