

# ATTESTATION OF CONFORMITY

Attestation Number: AOC DG3230428-23119E

Date of Issue: June 12, 2023

**Client:**

Company name: AOK LED Light Company Limited  
 Address: 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, Xianqiao Street Baoan District, 518000 Shenzhen, Guangdong, CHINA

**Product:**

Name: LED Solar Street Light  
 Model(s): AOK-120WsD-DC-A5-00-5070-T3-A, AOK-20WsD-DC-aa-00-ccdd-T3-A-z, AOK-30WsD-DC-aa-00-ccdd-T3-A-z, AOK-40WsD-DC-aa-00-ccdd-T3-A-z, AOK-50WsD-DC-aa-00-ccdd-T3-A-z, AOK-60WsD-DC-aa-00-ccdd-T3-A-z, AOK-80WsD-DC-aa-00-ccdd-T3-A-z, AOK-100WsD-DC-aa-00-ccdd-T3-A-z, AOK-120WsD-DC-aa-00-ccdd-T3-A-z  
 ("aa" Represent LED, can be A5 or L5 or S5;  
 "cc" represent the CCT, can be 27-65, e.g. 27=2700K, 65=6500K;  
 "dd" are CRI, can be 70 or 80 or 90; "z" Represent versions, can be Sor Blank)

Brand: /

Manufacturer & Address: /

**Trade Mark:**

Bay Area Compliance Laboratories Corp. (Dongguan) hereby declares that the submitted sample(s) of the above equipment has been tested for CE-marking and in accordance with the following European Directives and Standards:

**Restriction of the use of certain hazardous substances (RoHS)  
 Directive 2011/65/EU and its amendment directives (EU) 2015/863**

Substances	Test methods	Test Report Number
XRF screening test and Wet Chemical Testing: (Lead, Cadmium, Mercury, Hexavalent Chromium, PBBs, PBDEs); Phthalates (DBP, BBP, DEHP, DIBP) content	IEC62321	DG3230428-23119E



*Mark is permitted only after all applicable requirements are met in accordance with the CE regulation requirements, including the manufacturer's issuance of a "Declaration of Conformity. The Declaration of Conformity is issued under the sole responsibility of the manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or CE regulations are applicable.*

Attestation by:

Lab. Manager: Jeff Duan

Signature:


