



Attestation of Compliance

Reference No. : LCSB03114119S

Applicant : AOK Industrial 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, Xinqiao Street Baoan District, 518000 Shenzhen, Guangdong, CHINA

Product : SE SERIES SOLAR STREET LIGHT

Trade Mark : 

Model(s) : SEE ANNEX I

Parameters : SEE ANNEX I

Tested according to : EN 60598-2-3:2003+A1:2011; EN IEC 60598-1:2021+A11:2022; EN 62493:2015+A1:2022; EN IEC 62031:2020+A11:2021

The submitted products have been tested by us with the listed standards.

This Attestation of Compliance is issued according to the council Directive 2014/35/EU, Referred to as the Low Voltage Directive. It confirms that the listed product complies with all essential requirements of the LVD Directive and applies only to the sample and its technical documentation submitted to Shenzhen Southern LCS Compliance Testing Laboratory Ltd. for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant Directives have to be observed.



Date of issue: June 28, 2024



Manager

Shenzhen Southern LCS Compliance Testing Laboratory Ltd.
101-201, No.39 Buliding, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District,
Shenzhen, China
Tel: (86)0755-29871520 Fax: (86)0755-29871521
Http://www.lcs-cert.com Email: webmaster@lcs-cert.com





ANNEX I:

Reference No. : **LCSB03114119S**

Model(s) :

Input: DC 18V, 4,4A, IP66, ta45°C; Output: DC 48V, Max. 1,25A, Max. 60W

Models	
AOK-10WsE-DC-XX-XX-XXXX-BN-P	AOK-15WsE-DC-XX-XX-XXXX-BN-P
AOK-20WsE-DC-XX-XX-XXXX-BN-P	AOK-25WsE-DC-XX-XX-XXXX-BN-P
AOK-30WsE-DC-XX-XX-XXXX-BN-P	AOK-35WsE-DC-XX-XX-XXXX-BN-P
AOK-40WsE-DC-XX-XX-XXXX-BN-P	AOK-45WsE-DC-XX-XX-XXXX-BN-P
AOK-50WsE-DC-XX-XX-XXXX-BN-P	AOK-55WsE-DC-XX-XX-XXXX-BN-P
AOK-60WsE-DC-XX-XX-XXXX-BN-P	

where first "XX" can be any letter for manufacturer of LED, second "XX" can be SN or 00 for sensor provided or not, last "XXXX" can be any digits for color temperature & color rendering index, "BN" can be any letter or digits for beam angles, "P" can be A B C D E for mounting means.

