CERTIFICATE OF COMPLIANCE

Certificate Number 20180302-E364473

Report Reference E497331-20180108

Issue Date 2018-MARCH-02

Issued to: FUZHOU AOK LED LIGHT CO LTD

FLOOR 3 BUILDING 23 NO. 152 GUANPU RD CANGSHAN DISTRICT

FUZHOU

FUJIAN 350008 CHINA

This is to certify that Light-Emitting-Diode Surface-Mounted Luminaires

representative samples of Refer to the Addendum Page for Models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1598 and CSA C22.2, No. 250.0-08, Luminaires

UL 8750, Light Emitting Diode Equipment for Use in

Lighting Products

CSA C22.2 NO. 250.13-14, Light Emitting Diode (LED)

Equipment For Lighting Applications

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20180302-E364473

Report Reference E497331-20180108

Issue Date 2018-MARCH-02

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

PRODUCTS COVERED:

Light-Emitting-Diode Surface-Mounted Luminaires, Models:

AOK-75WoT-NV-X-XX-XXXX-BN, AOK-75WoT-HV-X-XX-XXXX-BN,

AOK-115WoT-NV-X-XX-XXXX-BN, AOK-115WoT-HV-X-XX-XXXX-BN,

AOK-145WoT-NV-X-XX-XXXX-BN, AOK-145WoT-HV-X-XX-XXXX-BN,

AOK-180WoT-NV-X-XX-XXXX-BN, AOK-180WoT-HV-X-XX-XXXX-BN,

AOK-200WoT-NV-X-XX-XXXX-BN, AOK-200WoT-HV-X-XX-XXXX-BN,

AOK-230WoT-NV-X-XX-XXXX-BN, AOK-230WoT-HV-X-XX-XXXX-BN and

AOK-300WiS-HV-X-XX-XXXX-BN, where "X" can be "X5" for the brand of LED; "XX" can be "00" for without sensor or "SN" for with sensor function or "PH" for Plug-In photocontrol; "XXXX" can be any letters or digits for temperature colors and color rendering index; "BN" can be any letters or digits for beam angles; may be followed by "-A", "-B", "-C" or "-E" for mounting means.

AOK-300WiS-HV-X-XX-XXXX-BN, where "X" can be "X5" for the brand of LED; "XX" can be "00" for without sensor or "SN" for with sensor function or "PH" for Plug-In photocontrol; "XXXX" can be any letters or digits for temperature colors and color rendering index; "BN" can be any letters or digits for beam angles; may be followed by "-A" or "-F" for mounting means



Bruce Mahrenholz, Director North American Certification Program

UL LLC



