Certificate Number LLUL-US-2219874-3 LLE364473-20220520 LLE3644747-20220520 LLE3644747-202200 LLE3644747-20200 LLE3644747-2

Date 27-Sep-2022

Issued to: AOK LED Light Company Limited

East Suite, 3/F, Building 1, St George's Science

& Technology Industrial Park. (2/F, Plant 4, St George's

Science

& Technology Industrial Park). North Xinyu Rd, Xinqiao St.

Shenzhen, Guangdong 518125

China

This is to certify that representative samples of

IFAM - Light-emitting-diode Surface-mounted Luminaires

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1598, 5th Ed., Issue Date: 2021-03-26, Revision Date:

2021-06-18

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Report Reference

Date 27-Sep-2022

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

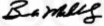
Model	Category Description
AOK-iSF, AOK-1200WiSF-DC-G5-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	No No No No No
AOK-iSF, AOK-1200WiSF-DC-S35-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	しん マレハ マレハ マレハ マレハ
AOK-iSF, AOK-1200WiSF-DC-S5-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-iSF, AOK-1200WiSF-HV-XX-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first XX can be any letters for brand of LED.	
The second XX can be 00 for without Photocontrol.	
XXXX can be any letters for Color Temperature. BN can	
be any letters for beam angles. P, Represents mounting	
means, can be U= Yoke Bracket Mount	りんきんきりこうんきり
AOK-iSF, AOK-1200WiSF-NV-XX-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first XX can be any letters for brand of LED.	
The second XX can be 00 for without Photocontrol.	
XXXX can be any letters for Color Temperature. BN can	
be any letters for beam angles. P, Represents mounting	
means, can be U= Yoke Bracket Mount	
AOK-iSF, AOK-400WiSF-DC-G5-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	
can be any letters for Color Temperature. BN can be any	
etters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-iSF, AOK-400WiSF-DC-S35-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-iSF, AOK-400WiSF-DC-S5-XX-XXXX-BN-P, where	LED Surface Mounted Luminaire
the first can be 00 for without Photocontrol. XXXX can be	
any letters for Color Temperature. BN can be any letters	



Bruce Mahrenholz, Director North American Certification Program

Date 27-Sep-2022

for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-ISF, AOK-400WiSF-HV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol.	LED Surface Mounted Luminaire
XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	
AOK-iSF, AOK-400WiSF-NV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire
AOK-iSF, AOK-600iSFW-DC-G5-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-DC-S35-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-DC-S5-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-HV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-NV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire
AOK-iSF, AOK-800WiSF-DC-G5-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-800WiSF-DC-S35-XX-XXXX-BN-P,	LED Surface Mounted Luminaire



Bruce Mahrenholz, Director North American Certification Program

Date 27-Sep-2022

where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-iSF, AOK-800WiSF-DC-S5-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-800WiSF-HV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire
AOK-iSF, AOK-800WiSF-NV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire





Certificate Number LLUL-CA-2219417-3 Report Reference

Date 27-Sep-2022

Issued to: AOK LED Light Company Limited

East Suite, 3/F, Building 1, St George's Science

& Technology Industrial Park. (2/F, Plant 4, St George's

Science

& Technology Industrial Park). North Xinyu Rd, Xingiao St.

Shenzhen, Guangdong 518125

China

This is to certify that representative samples of

IFAM7 - Light-emitting-diode Surface-mounted Luminaires

Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 250.0:21, 5th Ed., Issue Date: 2021-03-26,

Revision Date: 2021-06-18

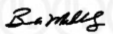
Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





LLUL-CA-2219417-3 **Certificate Number** LLE364473-20220520JJ **Report Reference Date**

27-Sep-2022

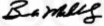
This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
AOK-ISF, AOK-1200WiSF-DC-G5-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	I AY U AY U AY U AY U AY U
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	$r > f_{0} > f_{0} > f_{0} > f_{0} > f_{0}$
AOK-iSF, AOK-1200WiSF-DC-S35-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	ICAGIICACIICACIICACIICACI
can be A = A Bracket Mount, C = C Bracket Mount,	LVATVATVATVATV
AOK-iSF, AOK-1200WiSF-DC-S5-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	. \/m\/m\/m\/m\/m\//
can be any letters for Color Temperature. BN can be any	J [_)(_U [_)(_)(_U [_)(_U [_)(_)(_U [_)(_U [_)(_)(_U [_)(_U [_)(_
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	\times \times \times \times \times
AOK-iSF, AOK-1200WiSF-HV-XX-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first XX can be any letters for brand of LED.	イL バ ^L バ ^L バ ^L バ ^L バ ^L バ !
The second XX can be 00 for without Photocontrol.	
XXXX can be any letters for Color Temperature. BN can	
be any letters for beam angles. P, Represents mounting	Ji Y Ui Y Ui X Ui Y Ui Y I
means, can be U= Yoke Bracket Mount	アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・ア
AOK-iSF, AOK-1200WiSF-NV-XX-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first XX can be any letters for brand of LED.	1. Yn. Yn. Yn. Yn An
The second XX can be 00 for without Photocontrol.	
XXXX can be any letters for Color Temperature. BN can	
be any letters for beam angles. P, Represents mounting	
means, can be U= Yoke Bracket Mount	1. 7/ 11. 7/ 11. 7/ 11. 7/ 11. 7/ 11. 7/ 1
AOK-iSF, AOK-400WiSF-DC-G5-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-iSF, AOK-400WiSF-DC-S35-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first can be 00 for without Photocontrol. XXXX	1. Y U. Y U. Y U. Y U. Y I
can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-iSF, AOK-400WiSF-DC-S5-XX-XXXX-BN-P, where	LED Surface Mounted Luminaire
the first can be 00 for without Photocontrol. XXXX can be	
any letters for Color Temperature. BN can be any letters	



Date 27-Sep-2022

for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	
AOK-ISF, AOK-400WiSF-HV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol.	LED Surface Mounted Luminaire
XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	
AOK-iSF, AOK-400WiSF-NV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire
AOK-iSF, AOK-600iSFW-DC-G5-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-DC-S35-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-DC-S5-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-HV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire
AOK-iSF, AOK-600WiSF-NV-XX-XX-XXXX-BN-P, where the first XX can be any letters for brand of LED. The second XX can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be U= Yoke Bracket Mount	LED Surface Mounted Luminaire
AOK-iSF, AOK-800WiSF-DC-G5-XX-XXXX-BN-P, where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any letters for beam angles. P, Represents mounting means, can be A = A Bracket Mount, C = C Bracket Mount,	LED Surface Mounted Luminaire
AOK-iSF, AOK-800WiSF-DC-S35-XX-XXXX-BN-P,	LED Surface Mounted Luminaire



Bruce Mahrenholz, Director North American Certification Program

Certificate Number LLUL-CA-2219417-3 LLE364473-20220520 LLE3644747-20220520 LLE3644747-20220520 LLE3644747-202200 LLE3644747-20200 LLE3644747-

Date 27-Sep-2022

where the first can be 00 for without Photocontrol. XXXX can be any letters for Color Temperature. BN can be any	
letters for beam angles. P, Represents mounting means,	
can be A = A Bracket Mount, C = C Bracket Mount,	1500 (14 (11) ;
AOK-iSF, AOK-800WiSF-DC-S5-XX-XXXX-BN-P, where	LED Surface Mounted Luminaire
the first can be 00 for without Photocontrol. XXXX can be	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
any letters for Color Temperature. BN can be any letters	
for beam angles. P, Represents mounting means, can	
be A = A Bracket Mount, C = C Bracket Mount,	
AOK-iSF, AOK-800WiSF-HV-XX-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first XX can be any letters for brand of LED.	\times \times \times \times \times
The second XX can be 00 for without Photocontrol.	n Vin Vin Vin Vin Vi
XXXX can be any letters for Color Temperature. BN can	J 3(UE 3(UE 3(UE 3(UE 3(U
be any letters for beam angles. P, Represents mounting	
means, can be U= Yoke Bracket Mount	
AOK-iSF, AOK-800WiSF-NV-XX-XX-XXXX-BN-P,	LED Surface Mounted Luminaire
where the first XX can be any letters for brand of LED.	LINE LINE LINE LINE LINE
The second XX can be 00 for without Photocontrol.	
XXXX can be any letters for Color Temperature. BN can	
be any letters for beam angles. P, Represents mounting	
means, can be U= Yoke Bracket Mount	サイライライライライ
,	

