



# Attestation of Compliance

**Reference No.** : LCS220408001DR

**Applicant** : AOK Industrial Company Limited

**Address** : 3F Building 1, 2F Building 4, ST George's Science and Technology Industrial Park, Northside of Xinyu Road, Xinqiao Street, Baoan District, Shenzhen, Guangdong, P.R. China

**Sample Name** : LED STADIUM LIGH

**Trade Mark** : 

**Style/ Item No.** : See attached table

**Tested according to** : IEC 62321-3-1:2013  
IEC 62321-5:2013 IEC 62321-4:2013+AMD1:2017 CSV  
IEC 62321-7-1:2015 IEC 62321-7-2:2017  
IEC 62321-6:2015 IEC 62321-8:2017

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

This Attestation of Compliance is issued according to the council Directive 2011/65/EU and its amendment directives (EU) 2015/863. It confirms that the listed product complies with all essential requirements of the ROHS Directive and applies only to the sample and its technical documentation submitted to Shenzhen 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.

## RoHS

**Date of issue:** October 24, 2022

*Cat Zhang*

.....  
Manager





Product: LED STADIUM LIGHT

Ratings: 50/60Hz, Class I, IP66, suitable for direct mounting on normally flammable surfaces and for outdoor use only.

1. All models have similar construction, but different power, LED quantity, size and LED driver.
2. All models used two LED type 5050 or 3535 with CCT 2700-6500K.
3. For all models, the maximum mounting height is 50m above ground level.

Model list:

Model No.	Input voltage (VAC)	Power (W)	ta	LED type and LED quantity (pcs)	LED driver model No.	Dimension (LxWxH mm) / weight (kg)
AOK-400WiSF-NV-00-aa-bbcc-zz-y-e	100-240	400	45 °C	5050: 180(30S6P)	EUD-480S280DV; EUD-480S280SV	706,5x239,8x 502 / 21,15
				5050: 168(28S6P)		
				3535: 168(56S3P)		
AOK-400WiSF-HV-00-aa-bbcc-zz-y-e	277-480	400	45 °C	5050: 180(30S6P)	ESD-480S280DV; ESD-480S280SV	706,5x239,8x 502 / 21,15
				5050: 168(28S6P)		
				3535: 168(56S3P)		
AOK-600WiSF-NV-00-aa-bbcc-zz-y-e	100-277	600	50 °C	5050: 270(27S10P)	EUM-680S560MG; EUM-680S560LG; EUM-680S560BG; EUM-680S560DG; EUM-680S560SG	706,5x239,8x 502 / 21,58
				5050: 252(21S12P)		
				3535: 252(42S6P)		
AOK-600WiSF-HV-00-aa-bbcc-zz-y-e	277-480	600	50 °C	5050: 360(30S6P*2)	ESM-680S560MG; ESM-680S560LG; ESM-680S560BG; ESM-680S560DG; ESM-680S560SG	706,5x239,8x 502 / 21,48
				5050: 336(28S6P*2)		
				3535: 336(56S3P*2)		
AOK-800WiSF-NV-00-aa-bbcc-zz-y-e	100-277	800	45 °C	5050: 360(30S6P*2)	EUM-880S700MG; EUM-880S700LG; EUM-880S700BG; EUM-880S700DG; EUM-880S700SG	744,5x373,1x 587,5 / 29,37
				5050: 336(28S6P*2)		
				3535: 336(56S3P*2)		





Model No.	Input voltage (VAC)	Power (W)	ta	LED type and LED quantity (pcs)	LED driver model No.	Dimension (LxWxH mm) / weight (kg)
AOK-800WiSF-HV-00-aa-bbcc-zz-y-e	277-480	800	50 °C	5050: 360(30S6P*2)	ESM-880S700MG; ESM-880S700LG; ESM-880S700BG; ESM-880S700DG; ESM-880S700SG	744,5x373,1x587,5 / 29,32
				5050: 336(28S6P*2)		
				3535: 336(56S3P*2)		
AOK-1200WiSF-NV-00-aa-bbcc-zz-y-e	200-277	1200	50 °C	5050: 540(27S10P*2)	EBM-1K2S740DG; EBM-1K2S740MG; EBM-1K2S740SG	744,5x373,1x587,5 / 30,8
				5050: 504(28S9P*2)		
				3535: 504(63S4P*2)		
AOK-1200WiSF-HV-00-aa-bbcc-zz-y-e	277-480	1200	45 °C	5050: 540(27S10P*2)	ESM-1K2S740MG; ESM-1K2S740LG; ESM-1K2S740BG; ESM-1K2S740DG; ESM-1K2S740SG	744,5x373,1x587,5 / 31,3
				5050: 504(28S9P*2)		
				3535: 504(63S4P*2)		
AOK-1500WiSF-HV-dd-aa-bbcc-zz-y-e	220-415	1500	50 °C	5050: 672(56S4P*3)	MT1800H200CQI780	714,7x551,1x570,4 / 35,76
				5050: 630(70S3P*3)		
				3535: 630(105S2P*3)		
AOK-1800WiSF-HV-dd-aa-bbcc-zz-y-e	220-415	1800	50 °C	5050: 810(54S5P*3)	MT1800H200CQI780	714,7x551,1x570,4 / 35,76
				5050: 750(50S5P*3)		
				3535: 750(125S2P*3)		

Remark:

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

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

"bb=27~ 65 any number" represent the CCT, e.g. 27=2700K, 57=5700K.

"cc" Represent CRI, can be 70 or 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.

