




Attestation of Compliance

Reference No. : LCSB092022021E

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, Xianqiao Street Baoan District, 518000 Shenzhen, Guangdong, CHINA

Trade Mark : 

Product : LED High Bay Light

Model(s) : SEE ANNEX I

Tested according to : BS EN IEC 55015:2019+A11:2020
BS EN IEC 61000-3-2:2019+A1:2021
BS EN 61000-3-3:2013+A1:2019+A2:2021
BS EN 61547:2009

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

This Attestation of Compliance is issued according to the UK legislation: Electromagnetic Compatibility Regulations 2016 (SI 2016 No.1091 and amendments), Referred to as the UK Electromagnetic Compatibility. It confirms that the listed product complies with all essential requirements of the Electromagnetic Compatibility Regulations 2016 (SI 2016 No.1091 and amendments) 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 (Which must be kept for up to 10 years after the product is placed on the GB market as well as the UK declaration of conformity, the required UKCA marking can be affixed on the product. Other relevant Regulations have to be observed.

UK CA

Date of issue: October 27, 2022



Manager



ANNEX I:



Reference No. : LCSB092022021E

Model(s) :

Model	Rating	LED driver
AOK-HBA200-NV-gg-aa-bbcc-zz-y	100-240V~, 50/60Hz, 200W, IP65, ta50°C	SS-200CNL-260BH or LF-FHB200YAIV
AOK-HBA150-NV-gg-aa-bbcc-zz-y	100-240V~, 50/60Hz, 150W, IP65, ta50°C	SS-150CNL-260BH or LF-FHB150YAIV
AOK-HBA100-NV-gg-aa-bbcc-zz-y	100-240V~, 50/60Hz, 100W, IP65, ta50°C	SS-120CNL-130BH or LF-FHB100YAIV

Remark:

"gg" Represent LED, can be A2 or L2, A2=Domestic 2835, L2=Lumileds 2835.

"aa" Represent electrical function, can be 00 or MS, 00=Normal, MS=Microwave Sensor.

"bb" Represent the CCT, can be 27-65,e.g. 27=2700K, 57=5700K, 65=6500K.....

"cc" Are CRI, can be 70 or 80 or 90.

"zz" Represent beam angles, can be 60 or 90 or 120, 60=60D, 90=90D,120=120D.

"y" Represent different mounting brackets, can be A or B, A=Hook Mount, B=Yoke Mount.

