

Attestation of Conformity

No. T8A 120139 0002 Rev. 00

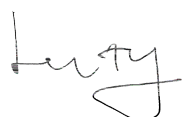
Holder of Attestation: **Shenzhen Aglare Lighting Co., Ltd**
Room1808, BlockA
Longguang Jiuzuan North Phase A
Daling Community, Minzhi Sub-district, Longhua District
518109 Shenzhen City, Guangdong Province
PEOPLE'S REPUBLIC OF CHINA

Product: **Flood lights
(LED Flood Light)**

This Attestation of Conformity is issued on a voluntary basis in support of the Conformity Assessment Module A of Radio Equipment Directive 2014/53/EU. On the basis of the referenced test reports, the samples of the listed product were found to comply with the essential requirements of the above mentioned directive as implemented in the standards used valid at the time the tests were carried out. For the requirements of the Article(s) 3(2) and 3(3) only harmonized standards valid at the moment of issuing where used. The used standards cover the essential requirements of the Radio Equipment Directive as applicable to this product. The manufacturer must ensure compliance of the manufactured products with the technical documentation and other requirements of the Radio Equipment Directive that apply to them. National legal requirements have to be considered before bringing the product to the market. For details see: www.tuvsud.com/ps-cert

Test report no.: 6894023004501

Date, 2023-08-11



(Laurent Yuan)

Attestation of Conformity

No. T8A 120139 0002 Rev. 00

Model(s):

AT440F-M50RGB-YK-HG; AT440; AT240F-M50RGB-YK-HG;
AT240F-M50RGB-YK-DM; AT441F-M100RGB-YK-HG; AT441;
AT241F-M100RGB-YK-HG; AT241F-M100RGB-YK-DM;
AT442F-M150RGB-YK-HG; AT442; AT242F-M150RGB-YK-HG;
AT242F-M150RGB-YK-DM; AT443F-M200RGB-YK-HG; AT443;
AT243F-M200RGB-YK-HG; AT243F-M200RGB-YK-DM;
AT444F-M250RGB-YK-HG; AT444; AT244F-M250RGB-YK-HG;
AT244F-M250RGB-YK-DM; AT445F-M300RGB-YK-HG; AT445;
AT245F-M300RGB-YK-HG; AT245F-M300RGB-YK-DM;
AT446F-M400RGB-YK-HG; AT446; AT246F-M400RGB-YK-HG;
AT246F-M400RGB-YK-DM; AT447F-M500RGB-YK-HG; AT447;
AT247F-M500RGB-YK-HG; AT247F-M500RGB-YK-DM;
AT540F-M250RGB-60-YK-DM-SC; AT540;
AT541F-M500RGB-60-YK-DM-SC; AT541;
AT542F-M750RGB-60-YK-DM-SC; AT542;
AT543F-M1000RGB-60-YK-DM-SC; AT543

Parameters:

Rated Voltage: 200-240VAC

Rated Frequency: 50/60Hz

Rated Power: See below table for details

Protection Class: I

Test report No.:

6894023004501 [EN 300 220-2, EN 62479, EN 50663];

6874023002601 [EN 301 489-1, EN 301 489-3, EN IEC 55015,
EN 61547, EN IEC 61000-3-2, EN 61000-3-3];

6814023006101 [EN 60598-2-5, EN IEC 60598-1, EN 62493]

Tested according to:

EN 300 220-2 V3.1.1:2017
EN 62479:2010
EN 50663:2017
EN 301 489-1 V2.2.3:2019
EN 301 489-3 V2.3.2:2023
EN IEC 55015:2019/A11:2020
EN 61547:2009
EN IEC 61000-3-2:2019/A1:2021
EN 61000-3-3:2013/A2:2021
EN 60598-2-5:2015
EN IEC 60598-1:2021/A11:2022
EN 62493:2015/A1:2022

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.

Attestation of Conformity

No. T8A 120139 0002 Rev. 00

Model No.	Rated Power (W)
AT440F-M50RGB-YK-HG; AT440	50
AT240F-M50RGB-YK-HG; AT240F-M50RGB-YK-DM	50
AT441F-M100RGB-YK-HG; AT441	100
AT241F-M100RGB-YK-HG; AT241F-M100RGB-YK-DM	100
AT442F-M150RGB-YK-HG; AT442	150
AT242F-M150RGB-YK-HG; AT242F-M150RGB-YK-DM	150
AT443F-M200RGB-YK-HG; AT443	200
AT243F-M200RGB-YK-HG; AT243F-M200RGB-YK-DM	200
AT444F-M250RGB-YK-HG; AT444	250
AT244F-M250RGB-YK-HG; AT244F-M250RGB-YK-DM	250
AT445F-M300RGB-YK-HG; AT445	300
AT245F-M300RGB-YK-HG; AT245F-M300RGB-YK-DM	300
AT446F-M400RGB-YK-HG; AT446	400
AT246F-M400RGB-YK-HG; AT246F-M400RGB-YK-DM	400
AT447F-M500RGB-YK-HG; AT447	500
AT247F-M500RGB-YK-HG; AT247F-M500RGB-YK-DM	500
AT540F-M250RGB-60-YK-DM-SC; AT540	250
AT541F-M500RGB-60-YK-DM-SC; AT541	500
AT542F-M750RGB-60-YK-DM-SC; AT542	750
AT543F-M1000RGB-60-YK-DM-SC; AT543	1000

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.