

Verification of Conformity

EMC Directive 2014/30/EU

Certification No. : QTS800221516
Test Report Ref. No. : 61.12.21.0794.01

Holder Of Certificate: Zhongshan Ronghao Photoelectric Technology Co., Ltd

Second and third floors of building a, No. 10, Yihui Second Road, Maohui Industrial Zone, Henglan Town, Zhongshan City (residence

declaration)

Factory: Zhongshan Ronghao Photoelectric Technology Co., Ltd

Second and third floors of building a, No. 10, Yihui Second Road, Maohui Industrial Zone, Henglan Town, Zhongshan City (residence

declaration)

Product: Floodlights

Model No.: See model list

Rating: 165-265VAC, 50/60Hz, IP65, Class I, ta:25°C, others see model list

Standards: EN IEC 55015:2019+A11:2020

EN 61547:2009

EN IEC 61000-3-2 :2019+A1:2021 EN 61000-3-3 :2013+A1 :2019

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. Logo.

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. The applicant should hold the whole technical report at disposal of the competent all the right.

Issued Date: 2021-12-31

Crystal Xie



After preparation of the necessary technical documentation as well as the conformity declaration the required CE mark can be affixed on the product. Other revelent directives have to be observed.



Guangzhou Quality Technology Service Co., Ltd.

Website: www.qts-global.com

E-mail: info@qts-global.com

Room 106, R&D Center, No.11, Nanyunwu Road, High-tech Industry Development Zone, Guangzhou, Guangdong, China

Tel:020-8251 2836



Verification of Conformity

EMC Directive 2014/30/EU

Original Registration (Report) No.: 61.12.21.0794.01

Model list

Model	Input Voltage	Power
NYD-LED-FL10W	165-265 VAC, 50/60 Hz	10W
NYD-LED-FL-20W	165-265 VAC, 50/60 Hz	20W
NYD-LED-FL-30W	165-265 VAC, 50/60 Hz	30W
NYD-LED-FL-50W	165-265 VAC, 50/60 Hz	50W
NYD-LED-FL-100W	165-265 VAC, 50/60 Hz	100W
NYD-LED-FL-150W	165-265 VAC, 50/60 Hz	150W
NYD-LED-FL-200W	165-265 VAC, 50/60 Hz	200W
NYD-LED-FL-300W	165-265 VAC, 50/60 Hz	300W
NYD-LED-FL-400W	165-265 VAC, 50/60 Hz	400W
NYD-LED-FL-500W	165-265 VAC, 50/60 Hz	AUTHORIZED 500W

