

CERTIFICATE

No. U6 110756 0020 Rev. 00

Holder of Certificate: **OPPLE Lighting Co., Ltd.**
Room 411, Building 1 No.6111, Longdong Avenue
Pudong New District
201201 Shanghai City
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



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

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. It is not permitted to alter the certification mark in any way. In addition, the certificate holder must not transfer the certificate to third parties. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 64142220488401

Date, 2023-03-21



(Richard Xu)

CERTIFICATE

No. U6 110756 0020 Rev. 00

Model(s):

- LED FLMo-P RE340-70W-840-N,
- LED FLMo-P RE340-70W-840-W,
- LED FLMo-P RE340-70W-840-AS,
- LED FLMo-P RE340-70W-857-N,
- LED FLMo-P RE340-70W-857-W,
- LED FLMo-P RE340-70W-857-AS,
- LED FLMo-P RE340-100W-840-N,
- LED FLMo-P RE340-100W-840-W,
- LED FLMo-P RE340-100W-840-AS,
- LED FLMo-P RE340-100W-857-N,
- LED FLMo-P RE340-100W-857-W,
- LED FLMo-P RE340-100W-857-AS,
- LED FLMo-P RE450-150W-840-N,
- LED FLMo-P RE450-150W-840-W,
- LED FLMo-P RE450-150W-840-AS,
- LED FLMo-P RE450-150W-857-N,
- LED FLMo-P RE450-150W-857-W,
- LED FLMo-P RE450-150W-857-AS,
- LED FLMo-P RE450-200W-840-N,
- LED FLMo-P RE450-200W-840-W,
- LED FLMo-P RE450-200W-840-AS,
- LED FLMo-P RE450-200W-857-N,
- LED FLMo-P RE450-200W-857-W,
- LED FLMo-P RE450-200W-857-AS,
- LED FLMo-P RE570-250W-840-N,
- LED FLMo-P RE570-250W-840-W,
- LED FLMo-P RE570-250W-840-AS,
- LED FLMo-P RE570-250W-857-N,
- LED FLMo-P RE570-250W-857-W,
- LED FLMo-P RE570-250W-857-AS,
- LED FLMo-P RE570-300W-840-N,
- LED FLMo-P RE570-300W-840-W,
- LED FLMo-P RE570-300W-840-AS,
- LED FLMo-P RE570-300W-857-N,
- LED FLMo-P RE570-300W-857-W,
- LED FLMo-P RE570-300W-857-AS,
- LED FLMo-P RE570-380W-840-N,
- LED FLMo-P RE570-380W-840-W,
- LED FLMo-P RE570-380W-840-AS,
- LED FLMo-P RE570-380W-857-N,
- LED FLMo-P RE570-380W-857-W

Parameters:

Rated Voltage:	220-240V~
Rated Frequency:	50/60Hz
Rated Power:	See model list
Protection Class:	I
Degree of Protection:	IP66
Blue Light Risk Group:	RG1

CERTIFICATE

No. U6 110756 0020 Rev. 00

Model list

Model name	Power
LED FLMo-P RE340-70W-840-N	70W
LED FLMo-P RE340-70W-840-W	70W
LED FLMo-P RE340-70W-840-AS	70W
LED FLMo-P RE340-70W-857-N	70W
LED FLMo-P RE340-70W-857-W	70W
LED FLMo-P RE340-70W-857-AS	70W
LED FLMo-P RE340-100W-840-N	100W
LED FLMo-P RE340-100W-840-W	100W
LED FLMo-P RE340-100W-840-AS	100W
LED FLMo-P RE340-100W-857-N	100W
LED FLMo-P RE340-100W-857-W	100W
LED FLMo-P RE340-100W-857-AS	100W
LED FLMo-P RE450-150W-840-N	150W
LED FLMo-P RE450-150W-840-W	150W
LED FLMo-P RE450-150W-840-AS	150W
LED FLMo-P RE450-150W-857-N	150W
LED FLMo-P RE450-150W-857-W	150W
LED FLMo-P RE450-150W-857-AS	150W
LED FLMo-P RE450-200W-840-N	200W
LED FLMo-P RE450-200W-840-W	200W
LED FLMo-P RE450-200W-840-AS	200W
LED FLMo-P RE450-200W-857-N	200W
LED FLMo-P RE450-200W-857-W	200W
LED FLMo-P RE450-200W-857-AS	200W
LED FLMo-P RE570-250W-840-N	250W
LED FLMo-P RE570-250W-840-W	250W
LED FLMo-P RE570-250W-840-AS	250W
LED FLMo-P RE570-250W-857-N	250W
LED FLMo-P RE570-250W-857-W	250W
LED FLMo-P RE570-250W-857-AS	250W
LED FLMo-P RE570-300W-840-N	300W
LED FLMo-P RE570-300W-840-W	300W
LED FLMo-P RE570-300W-840-AS	300W
LED FLMo-P RE570-300W-857-N	300W
LED FLMo-P RE570-300W-857-W	300W
LED FLMo-P RE570-300W-857-AS	300W
LED FLMo-P RE570-380W-840-N	380W
LED FLMo-P RE570-380W-840-W	380W
LED FLMo-P RE570-380W-840-AS	380W
LED FLMo-P RE570-380W-857-N	380W
LED FLMo-P RE570-380W-857-W	380W

Tested according to:

EN IEC 60598-1:2021/A11:2022
EN 60598-2-5:2015



CERTIFICATE

No. U6 110756 0020 Rev. 00

Production 086832
Facility(ies):