

# CERTIFICATE

No. U6 097386 0368 Rev. 00

**Holder of Certificate:** LEDVANCE GmbH

Parkring 1-5  
85748 Garching  
GERMANY

**Certification Mark:**



**Product:**

**Fixed general purpose luminaires  
LED Ceiling Lamp**

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, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 874022402701-00

**Date,** 2024-06-12



( Yin Ji )

# CERTIFICATE

No. U6 097386 0368 Rev. 00

**Model(s):** SF FLAT RD 330 P 19W CPS,  
SF FLAT RD 500 P 27W CPS,  
SF FLAT RD DALI 500 P 27W CS,  
SF FLAT RD SEN 330 P 19W CPS,  
SF FLAT RD SEN 500 P 27W CPS,  
SF FLAT SQ 330 P 19W CPS,  
SF FLAT SQ 500 P 27W CPS,  
SF FLAT SQ DALI 500 P 27W CS,  
SF FLAT SQ SEN 330 P 19W CPS,  
SF FLAT SQ SEN 500 P 27W CPS

**Brand Name:** LEDVANCE



**Parameters:**

Rated voltage and	
Rated frequency:	220-240V~, 50/60Hz
Rated power:	See below model list
Degree of protection:	IP54
Protection class:	Class II
ta:	45°C



Product Service

# CERTIFICATE

No. U6 097386 0368 Rev. 00

Model list:

Model	Rated Power (W)
SF FLAT RD 330 P 19W CPS	12W/19W
SF FLAT RD 500 P 27W CPS	19W/27W
SF FLAT RD DALI 500 P 27W CS	27W
SF FLAT RD SEN 330 P 19W CPS	12W/19W
SF FLAT RD SEN 500 P 27W CPS	19W/27W
SF FLAT SQ 330 P 19W CPS	12W/19W
SF FLAT SQ 500 P 27W CPS	19W/27W
SF FLAT SQ DALI 500 P 27W CS	27W
SF FLAT SQ SEN 330 P 19W CPS	12W/19W
SF FLAT SQ SEN 500 P 27W CPS	19W/27W

Note: The models except SF FLAT RD DALI 500 P 27W CS and SF FLAT SQ DALI 500 P 27W CS has 2 power levels that can be adjusted by power shift switch on built-in LED driver.

**Tested according to:**

EN IEC 60598-1:2021/A11:2022  
EN IEC 60598-2-1:2021  
EN 60598-2-24:2013  
EN IEC 60598-2-22:2022

**Production Facility(ies):**

076831, 101065