### **Attestation of Conformity**

No. N8A 18 05 95688 239



**LEDVANCE GmbH Holder of Certificate:** 

> Steinerne Furt 62 86167 Augsburg **GERMANY**

**Product:** Recessed luminaires

(Recessed luminaires with LEDs)

Model(s): SP SQUARE DK ADJ 8W/3000K,

> SP MULTI 1X30W/3000K, SP MULTI 1X30W/4000K, SP MULTI 2X30W/3000K, SP MULTI 2X30W/4000K, SP MULTI 3X30W/3000K, SP MULTI 3X30W/4000K

Parameters: Rated Voltage: See page 2

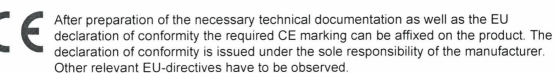
> Rated Frequency: See page 2 Rated Power: See page 2 Protection Class: See page 2 Degree of Protection: IP20 Blue light risk group: RG1 45°C

**Tested** EN 60598-2-2:2012 EN 60598-1:2015 according to: EN 62493:2015

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 64142180129601

2018-06-29



Page 1 of 2



# **Product Service**

# **Attestation of Comformity**

No. N8A 18 05 95688 239

Model	Rated voltage	Rated power(W)	ССТ	Protection Class
SP SQUARE DK ADJ 8W/3000K	220-240V~ 50/60Hz for driver 25-42VDC for luminaires	8	3000K	
SP MULTI 1X30W/3000K	220-240V~ 50/60Hz for driver 27-42VDC for luminaires	30	3000K	Class II for driver Class III for luminaires
SP MULTI 1X30W/4000K			4000K	
SP MULTI 2X30W/3000K		2 x 30	3000K	
SP MULTI 2X30W/4000K			4000K	
SP MULTI 3X30W/3000K		3 x 30	3000K	
SP MULTI 3X30W/4000K			4000K	

Test report no.: 64142180129601

Date, 2018-06-29

Page 2 of 2

#### CERTIFICATE

No. U6 18 05 95688 238



**Holder of Certificate: LEDVANCE GmbH** 

> Steinerne Furt 62 86167 Augsburg **GERMANY**

**Production** Facility(ies): 88622

**Certification Mark:** 





**Product: Recessed luminaires** 

(Recessed luminaires with LEDs)

Model(s): SP SQUARE DK ADJ 8W/3000K,

> SP MULTI 1X30W/3000K, SP MULTI 1X30W/4000K, SP MULTI 2X30W/3000K, SP MULTI 2X30W/4000K, SP MULTI 3X30W/3000K, SP MULTI 3X30W/4000K

Parameters: Rated Voltage: See page 2

> Rated Frequency: See page 2 Rated Power: See page 2 Protection Class: See page 2 IP20 Degree of Protection: Blue light risk group: RG1 Ta: 45°C

**Tested** EN 60598-2-2:2012 EN 60598-1:2015 according to:

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. The certification mark must not be altered in any way. See also notes overleaf.

64142180129601 Test report no.:

Date, 2018-06-29 (Richard Xu)

Page 1 of 2





## CERTIFICATE

No. U6 18 05 95688 238

Model	Rated voltage	Rated power(W)	ССТ	Protection Class
SP SQUARE DK ADJ 8W/3000K	220-240V~ 50/60Hz for driver 25-42VDC for luminaires	8	3000K	
SP MULTI 1X30W/3000K	220-240V~ 50/60Hz for driver 27-42VDC for luminaires	30	3000K	Class II for driver Class III for luminaires
SP MULTI 1X30W/4000K			4000K	
SP MULTI 2X30W/3000K		2 x 30	3000K	
SP MULTI 2X30W/4000K			4000K	
SP MULTI 3X30W/3000K		3 x 30	3000K	
SP MULTI 3X30W/4000K			4000K	

Test report no.: 64142180129601

Date, 2018-06-29

Page 2 of 2