

CERTIFICATE

No. U6 049606 0080 Rev. 00

Holder of Certificate: Vossloh-Schwabe

Deutschland GmbH

Stuttgarter Straße 61/1 73614 Schorndorf GERMANY

Certification Mark:



Product: Electronic controlgear for LED modules

Electronic Converter for LED

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

Test report no.: 874022505224-00

Date, 2025-11-21

(Yin Ji)





CERTIFICATE

No. U6 049606 0080 Rev. 00

Model(s): ECXe 500.764, ECXe 700.765,

ECXe 900.766, ECXe 1050.767, ECXe 700.768, ECXe 1050.769

Brand Name: VS LIGHTING SOLUTIONS



Parameters:

Rated voltage: Refer to model list Refer to model list Rated frequency: Rated input current: Refer to model list Rated output: Refer to model list Type of output: Constant current type

Protection against electric shock: SELV ta: 20~45°C

Refer to model list tc:

Temperature declared thermally

protected: 110°C

Protection class: II (for independent use)

Degree of protection: IP20

Method of installation: Independent(with end-cap), built-in(without end-cap)

Model list

Model	Rated voltage (V) of AC	Range of application (V) of DC	Rated frequency (Hz)	Rated input current (mA) of AC	Rated input current (mA) of DC	P _{rated} (W)	I _{rated} (mA)	tc(°C)
	OI AC	OIDO		0170	OI DC		500-350,	
ECXe 500.764	220-240	-	50/60	105-85	-	20	each step 50mA	75
ECXe 700.765	220-240	1	50/60	150-125	1	28	700-550, each step 50mA	75
ECXe 900.766	220-240	ı	50/60	195-165	ı	36	900-750, each step 50mA	75





CERTIFICATE

No. U6 049606 0080 Rev. 00

Model	Rated voltage (V) of AC	Range of application (V) of DC	Rated frequency (Hz)	Rated input current (mA) of AC	Rated input current (mA) of DC	P _{rated} (W)	I _{rated} (mA)	tc(°C)
ECXe 1050.767	220-240	1	50/60	225-190	1	42	1050- 900, each step 50mA	80
ECXe 700.768	220-240	176-276	0/50/60	155-130	190-100	29.4	700- 350, each step 50mA	75
ECXe 1050.769	220-240	176-276	0/50/60	230-190	285-160	44.1	1050- 700, each step 50mA	80

EN 61347-1:2015/A1:2021 **Tested** EN 61347-2-13:2014/A1:2017 according to: EN IEC 62384:2020

Production Facility(ies):

