

CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2019011002232952

NAME AND ADDRESS OF THE APPLICANT

Vossloh-Schwabe Deutschland GmbH Hohe Steinert 8,D-58509 Ludenscheid, Germany

NAME AND ADDRESS OF THE MANUFACTURER

Vossloh-Schwabe Deutschland GmbH Hohe Steinert 8,D-58509 Ludenscheid, Germany

NAME AND ADDRESS OF THE FACTORY

Zhejiang Klite Lighting Holdings Co., Ltd.

No.12 TingChao Road, JianShan New District, HaiNing City ZheJiang Province, China

PRODUCT NAME, MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules (Built-in, Constant Current Mode, SELV, ta: 45°C, Temperature Declared Thermally Protected: 110°C)

See Appendix. 220-240V~ 50/60Hz

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB17625.1-2012;GB/T17743-2017;GB19510.1-2009;GB19510.14-2009

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO.CNCA-C10-01:2014).

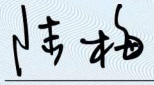
Valid from: Sep.29,2019 Valid until: Sep.29,2024

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

The certificate information is available through CNCA's website: www.cnca.gov.cn



President:



Lu Mei



CHINA QUALITY CERTIFICATION CENTRE



家强制性产品认证证书

录 证书编号: 2019011002232952

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	序号	产品型号	参数
	1	ECXe 900.385	输出: 900mA, 30-40Vdc, Max. 60Vdc, 配套光源
		RefNo. 186929	Max.36W LED 模块,tc: 85℃
	2	ECXe 850.395	输出: 850mA, 30-40Vdc, Max. 60Vdc, 配套光源
		RefNo. 186940	Max.34W LED 模块,tc: 85℃
	3	ECXe 800.384	输出: 800mA, 30-40Vdc, Max. 60Vdc, 配套光源
		RefNo. 186928	Max.32W LED 模块,tc: 85℃
	4	ECXe 750.394	输出: 750mA, 30-40Vdc, Max. 60Vdc, 配套光源
		RefNo. 186939	Max.30W LED 模块,tc: 80℃
	5	ECXe 700.383	输出: 700mA, 30-40Vdc, Max. 60Vdc, 配套光源
		RefNo. 186927	Max. 28W LED 模块, tc: 80℃
	6	ECXe 650.393	输出: 650mA, 30-40Vdc, Max. 60Vdc, 配套光源
		RefNo. 186938	Max.26W LED 模块,tc:75℃

输入: 220-240V~ 50/60Hz

与证书同时使用时有效。 注: