

LICENCE

No. 19657 replaces No.17679

Issued to:
Applicant:
VLUX
Industrieweg Roosveld
3400 LANDEN
Belgium

Licensee: VLUX route de Yernée, 1 4480 ENGIS Belgium





Product

! luminaires with fluorescent lamps

Trade name(s)

: V-LUX

Type(s)/model(s)

PLX / PCX 1x18 W, PLX / PCX 1x36 W, PLX / PCX 1x58 W, PLX / PCX 1x70 W, PLX / PCX 2x18 W, PLX / PCX 2x36 W.

PLX / PCX 2x58 W

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 939

SGS CEBEC hereby grants the right to use the CEBEC certification mark

The ENEC/CEBEC certification mark may be applied to the product as specified in
this licence for the duration of the ENEC/CEBEC certification agreement and under the
conditions of the ENEC/CEBEC certification agreement.

This licence is issued on:

ulla

16/09/2015

ir. C. Lana,

Certification Manager

© Only integral publication of this certificate, including the annex, is allowed This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee





SGS Belgium NV-Division SGS CEBEC Business Riverside Park Bid Internationalelaan 55 Build. D B-1070 Brussels Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36 This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report herein mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



ANNEX TO ENEC/CEBEC LICENCE No. 19657 Page 1 of 3

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product

luminaires with fluorescent lamps

Trade name(s)

: V-LUX

Type(s)/Model(s)

PLX / PCX 1x18 W, PLX / PCX 1x36 W, PLX / PCX 1x58 W, PLX / PCX 1x70 W, PLX / PCX 2x18 W, PLX / PCX 2x36 W,

PLX / PCX 2x58 W

rated voltage (Un)

230-240 V

nature of supply

ac

rated frequency

: 50 Hz

rated power

28-35-49-54-80 W (T5)

temperature limit (t max)

25°C

class

: class I

degree of protection

IP65

TESTS

Test requirements

EN 60598-1:2008 + A11:2009 EN 60598-2-1:1989

Test results

The test results are laid down in certification file 621486/01.

Remarks

This certificate is based on test report No. 621486.01.

ANNEX TO ENEC/CEBEC LICENCE No. 19657 Page 2 of 3



Conclusion

The examination proved that all test requirements were met.

Checked by, project leader

Roald Goossens - 16/09/2015

Department Manager, Product Certification

Certification Manager

2015-09-16

ANNEX TO ENEC/CEBEC LICENCE No. 19657 Page 3 of 3



List of components

See Appendix

FACTORY LOCATION(S)

VLux Werkplaats Hasselt Zwarte Brugstraat 3500 HASSELT Belgium

Appendix to ENEC/CEBEC license No. 19657

object/part No.	code	manufacturer/ trademark	type/model	technical data	standard	mark(s) of conformity
Lamp holder	Α	ВЈВ	26291.4011.5 0	T130, 2/250	EN 60400	ENEC
Lamp holder	A	ВЈВ	26291.5011.5 0	T130, 2/250	EN 60400	ENEC
Lamp holder	Α	BJB	26290.5411.5 0	T130, 2/250	EN 60400	ENEC
Lamp holder	Α	ВЈВ	26290.1011.5 0	T130, 2/250	EN 60400	ENEC
Lampholder T5	D	ВЈВ	26.260.2004.5 0	G5,T130,Tm1 10, 2A/500V	EN60400	ENEC
Lampholder T5	D	ВЈВ	26.260.2006.5 0	G5,T130,Tm1 10, 2A/500V	EN60400	ENEC
Lampholder T5	D	Vossloh	09421	G5,T140, 2A/500V	EN60400	ENEC
Lampholder T5	D	Vossloh	09433	G5,T140, 2A/500V	EN60400	ENEC
Lampholder T5	D	Stucchi	289/21-TR	G5,T130,Tm1 10, 2A/500V	EN60400	ENEC
Lampholder T5	D	Stucchi	289/SN-15-TR	G5,T130,Tm1 10, 2A/500V	EN60400	ENEC
Lampholder T5	D	Stucchi	908/S-SN-TR	G5,T130,Tm1 10, 2A/500V	EN60400	ENEC
Terminal block	Α	ADELS	500K-35	1,5-4 mm ² 250V	EN 60998	ENEC
Terminal block	Α	ВЈВ	46.413	1,5-4 mm² 250V	EN 60998	VDE
Terminal block	Α	ADELS	LK 980-01	1,5-4 mm² 250V	EN 60998	ENEC
Ballast	Α	Vossloh- Shwabe	LN18.114	230V	EN 61347-2-3	ENEC
Ballast	Α	Vossloh- Shwabe	LN36.115	230V	EN 61347-2-3	ENEC
Ballast	Α	Vossloh- Shwabe	LN58.189	230V	EN 61347-2-3	ENEC
Ballast	D	Helvar	L36A-T	230 V	EN 61347-2-3	ENEC
Ballast	D	Helvar	L58A-K	230 V	EN 61347-2-3	ENEC
Ballast	D	Helvar	EL 2x49s	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 36.1 FX-	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 36.2 FX-	230 V	EN 61347-2-3	ENEC

Ballast	D	BAG	BCS 58.1 FX-	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 58.2 FX-	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 35.1 FX-	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 35.2 FX-	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 49.1 FX- 11	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 49.2 FX- 11	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 54.1 FX- 11	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	BCS 80.1 FX- 11	230 V	EN 61347-2-3	ENEC
Ballast	D	BAG	MLD 80.1FR	230V	EN 61347-2-3	ENEC
Ballast	D	BAG	MLD 54.2FR	230V	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-Ri TD1 28/35/49/54 TL5	230V	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-Ri TD2 28/35/49/54 TL5	230V	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 1 14-35 TL5 HE II	220-240V, 1x14/21/28/35 W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 2 14-35 TL5 HE II	220-240V, 2x14/21/28/35 W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 218 TL- D II	220-240V 2x18W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 1 80 TL5/PL-L II	220-240V, 1x80W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 136 TL- D II	220-240V, 1 x18W 1x36W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 236 TL- D II	220-240V, 2x36W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 149 TL5	220-240V, 1x49W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 154 TL5	220-240V 1x54W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 249 TL5	220-240V 2x49W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 254 TL5	220-240V 2x54W	EN 61347-2-3	ENEC

Ballast	D	PHILIPS	HF-S 158 TL- D II	220-240V 1x58W	EN 61347-2-3	ENEC
Ballast	D	PHILIPS	HF-S 258 TL- D II	220-240V 2x58W	EN 61347-2-3	ENEC
Capacitor	Α	ELECTRONIC ON	МКР	4.5 μF-12μF 280Vac,85°C	EN 132000	ENEC
Alternative Capacitor	A	ELECTRONIC ON	E01.CXX	4.5 μF-12μF 280Vac,85°C	EN 132000	ENEC
Starter	Α	PHILIPS	S10	220-240 V 4- 56W	EN 60155	ENEC
Alternative Starter	D	Philips	S2	220-240 18w serie	EN 60155	ENEC
Alternative Starter	D	Sylvania	FS11	220-240 V 4- 80 W	EN 60115	ENEC
Internal wiring	Α	Coroplast	H05V2-U	0,5mm²	HD21	HAR
Internal wiring	Α	NEXANS	H05V2-U	0,5mm²	HD 21	HAR
Internal wiring	Α	NEXANS	S05Z01-U	0,5mm²	HD 21.7	VDE
Internal wiring	Α	Amo Kabel	S05Z01-U	0,5mm²	HD21.7	VDE

The codes above have the following meaning:

- The component is replaceable with another one, also certified, with equivalent characteristics
- B The component is replaceable if authorised by the test house
- C Integrated component tested together with the appliance
- D Alternative component