CERTIFICATE

Issued to: Applicant: SIA VIZULO Ganibu dambis 7a LV-1045 Riga Latvia

Manufacturer/Licensee: SIA VIZULO Ganibu dambis 7a LV-1045 Riga Latvia

Product	:	Street luminaires with LED light source
Trade name	:	VIZULO
Model	:	STORK Little Brother
Type reference		
key	:	SRL DDD DDD DDD DDD DDD (See appendix 1 for more details)

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

DEKRA hereby declares that the above-mentioned product has been certified on the basis of.

- a type test according to the standard EN 60598-1:2015, EN 60598-2-3/2003
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2171759

DEKRA hereby grants the right to use the ENEC KEMA-KEUR certification mark

The ENEC KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the ENEC KEMA-KEUR certification agreement and under the conditions of the ENEC KEMA-KEUR certification agreement.

This certificate is issued on: 14 June 2016 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2193409.02

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director D. Staisbel

Danielle Trijbels Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL







DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem The Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra-certification.com Registered Arnhem 09085396



page 1 of 5

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data		
product	:	Street luminaires with LED light source
trade name	:	VIZULO
model	:	STORK Little Brother
type reference key	:	SRL 000 000 000 00 000
		(See appendix 1 for more details)
rated voltage	:	220-240 V
nature of supply	:	ac
rated frequency	:	50-60 Hz
rated current		40-600 mA
rated input power range	:	8 -137 W
ambient temperature range(ta)	:	-30 +50 °C (only for ROAL and Tridonic LED drivers) -40 +50 °C (for all other LED drivers)
class	:	1
degree of protection against dust and moisture	:	IP66
degree of protection against external mechanical impact	:	IK09
description	:	Street lighting luminaire for post/pole mounting

Additional information

- For explanation of the type reference product key code, see Appendix 1.
- The products have been tested according the EN 62471:2008 Photo-biological safety.
- The whole series complies with non-GLS Risk-group 1 (no labeling required). Based upon evaluation of a whole luminaire (137 W, 5700 K) according to IEC TR 62778

TESTS

Test requirements

<u>Main test requirements:</u> EN 60598-1:2015 EN 60598-2-3:2003 + C11:2005 + A1:2011

Additional test requirements: EN 62031:2008 + A1:2013

Test result

The test results are laid down in DEKRA test file 2193409.00.

Remarks

This certificate supersedes certificate no. 2187670.01, dated 20 November 2015; which is herewith declared invalid.



page 2 of 5

Conclusion

The examination proved that all test requirements were met.

Tested by

: A.P. van der Veen



michatis

Factory location SIA VIZULO Ganibu dambis 7a LV-1045, Riga Latvia



page 3 of 5

List of components

Component	Trade name	Type/model	Approval mark	
LED driver	Philips	Xitanium 75W 0.35-0.7A GL Prog sXt	ENEC	
LED driver	Philips	Xitanium 150W 0.35-0.7A GL Prog sXt	ENEC	
LED driver	Osram	OT 40/120277/1A0 4DIMLT2 E	ENEC	
LED driver	Osram	OT 60/170240/1A0 4DIMLT2 E	ENEC	
LED driver	Osram	OT 90/170240/1A0 4DIMLT2 E	ENEC	
LED driver	Osram	OT 165/170240/1A0 4DIMLT2 E	ENEC	
LED driver	Osram	OT 50/120277/800 2DIMLT2 P	ENEC	
LED driver	Osram	OT 100/120277/800 2DIMLT2 P	ENEC	
LED driver	Osram	OT 50/120277/700 P5	ENEC	
LED driver	Osram	OT 100/120277/700 P5	ENEC	
LED driver	Osram	OT 180/120277/700 P5	ENEC	
LED driver	Tridonic	LCA 30W 250–700mA one4all C PRE OTD	ENEC	
LED driver	Tridonic	LCA 60W 350–1050mA one4all C PRE OTD	ENEC	
LED driver	Tridonic	LCA 75W 250–750mA one4all C PRE OTD	ENEC	
LED driver	Tridonic	LCA 120W 350–1050mA one4all C PRE OTD	ENEC	
LED driver	Tridonic	LCA 160W 350–1050mA one4all C PRE OTD	ENEC	
LED driver	Tridonic	LCA 30W 200–550mA 1–10 V C ADV OTD	ENEC	
LED driver	Tridonic	LCA 60W 300-1050mA 1-10 V C ADV OTD	ENEC	
LED driver	Tridonic	LCA 120W 300–1050mA 1–10 V C ADV OTD	ENEC	
LED driver	Roal	RSOZ70, 70W 0.35-2.1A	ENEC	
Surge protection device	Philips	929000886906, Xtreme Surge Protector I, Uc = 255 V, Uoc = 10 kV	KEMA-KEUR	
LED module	Vizulo	VBSR-013-L-01 (8 LEDs, class I) VBSR-014-L-01 (8 LEDs, class I/II) VBSR-023-L-03 (16 LEDs, class I) VBSR-023-L-04 (16 LEDs, class I) VBSR-024-L-01 (16 LEDs, class I/II)	*	
Terminal block	OMT srl	0000012550, 400V, 6A, 0,5-4mm2	IMQ	
Terminal block	OMT srl	0000013214, 400V, 6A, 0,5-4mm2	IMQ	
Wiring	Alphawire	1855; 6715	*	
Wiring	E.M.C. Colosio	H05V2-U, 0,75 mm2, 90°C, 300 V	<har></har>	
Connector	Wago	2061 series, 320 V, 12 A	*	
Connector	Molex	PCB header - 502350-0800, 3 A, 125	*/UL	



page 4 of 5

Component	Trade name	Type/model	Approval mark		
МСРСВ	Polytronic	-	*		
	Technology Corp				
LED	Lumileds	Luxeon T; Luxeon TX	*/UL		
LED	Cree	XT-E	*/UL		
1) * indicates a component tested as part of the appliance					



page 5 of 5

APPENDIX I - Type reference key code:

	SRL				
Power [W]	008 137 —			TT	TTT
Color rendering index	 ≥70 - 7 ≥80 - 8				
Color temperature [K] Standard values:	2700 5700 3000 K - 30 4000 K - 40				
Lens standard - L01 L99 custom configuration - M01 Z99					
LED module type	– 8 LED - A 16 LED - B				
LED quantity	001 064 -				
gray asphalt	– r (RAL 9006) - S r (RAL 9007) - G t (RAL 7138) - A s (RAL 9005) - B				
Console	60 mm - N —	 	 		
	– DALI - N DALI - D 1-10V - A ht dimming - M wireless - W	 			
6 kV integrat separate built-i					
Insulation	class I - 1 —				