



European Testing Inspection and Certification System

CERTIFICATE OF ACCEPTANCE

SGS Belgium N.V. - Division SGS CEBEC

Bld. Internationalelaan, 55/D, Brussels Belgium

has been assessed and determined to fully comply with the requirements of EN-ISO/IEC 17065, PD ECS 050 and the Rules of Procedure relevant to the European Schemes for which the responsible CB is member.

SGS Belgium N.V. – Division SGS CEBEC

is therefore entitled to operate as Certification Body within the European Schemes ENEC, ENEC+, CCA, CCA EMC, HAR and KMK for the Scope (Product Category(ies) and Standard(s)) as listed in the relevant part of the ETICS Web Site at www.etics.org.

This certificate remains valid until 15th January 2021, at which time it will be reissued by the ETICS Secretary General upon successful completion of the normally scheduled 3-year Reassessment Programme administered by the ETICS.

Brussels, 15 January 2018

Giancarlo Zappa, Secretary General

A U T O R I Z A R E

Către: **PRIMĂRIA MUN. BĂLȚI**

Noi, SCHRÉDER ROMANIA S.R.L., cu sediul în Cluj - Napoca, str. Corneliu Coposu, nr. 167A, înregistrată la Registrul Comerțului cu nr. J12 / 1759 / 1998, în calitate de producători de aparate de iluminat public de tipul:

- ☐ Aparat de iluminat Schröder, tip **VOLTANA 0**
- ☐ Aparat de iluminat Schröder, tip **VOLTANA 2**

autorizăm prin prezenta pe furnizorul **COMELEC LUX S.R.L.**, să livreze produsele mai sus menționate.

Prin prezenta garantăm calitatea și performanțele produselor oferite și autorizăm pe **COMELEC LUX S.R.L.**, să asigure pentru produsele respective îndeplinirea obligațiilor care decurg din contractul de furnizare, referitoare la serviciile de instalare și punere în funcțiune, de întreținere și de asistență tehnică.

Data completării: 08.08.2019

Producător
SCHRÉDER ROMANIA S.R.L.
Director Comercial,

Ovidiu GROZA





Organisme belge d'Accréditation
Belgische Accreditatieinstelling
Belgische Akkreditierungsstelle
Belgian Accreditation Body

Signatory to EA, ILAC and IAF
Multilateral Agreements

Accreditation Certificate No. 226-TEST

In compliance with the provisions of the Royal Decree of 31 January 2006 setting up BELAC, the Accreditation Board hereby declares, that the test laboratory

LABORATOIRE DE PHOTOMETRIE DE R-TECH
Rue de Mons, 3
4000 LIEGE - Belgium

has the competence to perform the tests as described in the annex which is an integral part of the present certificate, in accordance with the requirements of the standard NBN EN ISO/IEC 17025:2005. The present accreditation is the subject of regular surveillance in order to confirm the compliance with the accreditation conditions.

The Chair of the Accreditation Board BELAC,

Issue date : **2016-05-19**

Validity date : **2021-05-27**

Nicole MEURÉE-VANLAETHEM

Original version of this certificate is in French.

CERTIFICAT DE GARANȚIE

Nr. 141/ 08.08.2019

Producător/ Furnizor: **SCHRÉDER ROMANIA S.R.L.**

Beneficiar: **PRIMĂRIA MUN. BĂLȚI**

Data livrării: pe perioada de valabilitate a proiectului:
"Extinderea rețelelor de iluminat stradal din mun.Bălți"

Termen de garanție:

- ☐ Aparat de iluminat Schröder, tip **VOLTANA 0**, 5 ani de la data livrării
- ☐ Aparat de iluminat Schröder, tip **VOLTANA 2**, 5 ani de la data livrării

Condiții de asigurare a garanției:

- **Se asigură garanție** pentru orice defecțiune a produsului generată de vicii ascunse care nu au putut fi detectate la momentul recepției de către Beneficiar.
- **Nu se asigură garanție** pentru viciile aparente după data recepției de către Beneficiar.
- Utilizarea necorespunzătoare a produsului și orice intervenție asupra sa **duce la pierderea garanției**.
- **Nu se asigură garanție** pentru materialele consumabile (varistori, fuzibili).
- **Nu se asigură garanție** dacă acest certificat nu este însoțit de originalul sau copia facturii de achiziție.

La livrare se predau Beneficiarului instrucțiuni de instalare, de punere în funcțiune, utilizare, întreținere, manipulare, depozitare și transport.

SCHRÉDER ROMANIA S.R.L.

Director Comercial,

Ovidiu GROZA

Eliberat,

August 2019, Cluj-Napoca



DECLARATIE DE CALITATE

Nr. 138/08.08.2019

Producător/Furnizor: SCHRÉDER ROMANIA S.R.L

Beneficiar: **PRIMĂRIA MUN. BĂLȚI**

În conformitate cu prevederile legale privind calitatea produselor livrate, SCHRÉDER ROMANIA S.R.L. declară pe propria răspundere că produsele care vor fi livrate în cadrul proiectului:

“Extinderea rețelelor de iluminat stradal din mun.Bălți”

în concordanță cu Declarația de conformitate nr. 141/08.08.2019 îndeplinesc condițiile de calitate prevăzute în documentația tehnică cu care vor fi livrate produsele.

SCHRÉDER ROMANIA S.R.L.
Director Comercial,

Eliberat,
August 2019, Cluj-Napoca

Ovidiu GROZA



DECLARAȚIE DE CONFORMITATE



SCHRÉDER ROMANIA S.R.L., cu sediul în Cluj - Napoca, str. Corneliu Coposu, nr. 167A, Jud. Cluj, România, înregistrată la Registrul Comerțului cu nr. J12/1759/1998, membră a SCHRÉDER GROUP, în calitate de furnizori de aparate de iluminat marca SCHRÉDER

Declarăm pe propria răspundere că aparatul de iluminat: **VOLTANA 0**

Versiune: max. 8 LED-uri

Clasă electrică: I sau II

Balast: electronic

Tensiune nominală: 230V / 50Hz

Caracteristici: Max. 1000mA

Etanșeitate compartiment optic: IP 66

Etanșeitate compartiment aparat: IP 66

Cu condiția ca acesta să fie instalat, întreținut și utilizat în conformitate cu standardele de instalare și instrucțiunile producătorului. Este în conformitate cu următoarele directive sau standarde:

- EN 60598-1 (2015)
- EN 60598-2-1 (1979)
- EN 60598-2-3 (2003 + A1 2011)
- EN 61547 (2009)
- EN 61347 (2015)
- EN 55015 (2013)
- EN 61000-3-2 (2014) & 3-3 (2013)
- EN 62471 (2008)
- EN 62493 (2010)
- Directiva 2014/30/EU
- Directiva 2014/35/EU
- Directiva 2009/125/EC
- Directiva 2012/19/EU
- Directiva 2003/108/EC
- Directiva RoHS 2011/65/EU (RoHS 2)
- R.D. 1890/2008, 14 Noiembrie
- R.D. 154/1.995, 3 Februarie
- R.D. 842/2002, 2 August

SCHRÉDER ROMANIA S.R.L.
Director General,

Alexandru SIRCA

Eliberat,
Martie 2019, Cluj-Napoca

DECLARAȚIE DE CONFORMITATE



SCHRÉDER ROMANIA S.R.L., cu sediul în Cluj - Napoca, str. Corneliu Coposu, nr. 167A, Jud. Cluj, România, înregistrată la Registrul Comerțului cu nr. J12/1759/1998, membră a SCHRÉDER GROUP, în calitate de furnizori de aparate de iluminat marca SCHRÉDER

Declarăm pe propria răspundere că aparatul de iluminat: **VOLTANA 2**

Versiune: 16 LED-uri

Clasă electrică: I sau II

Balast: electronic

Tensiune nominală: 230V / 50Hz

Caracteristici: Max. 1000mA

Etanșeitate compartiment optic: IP 66

Etanșeitate compartiment aparataj: IP 66

Cu condiția ca acesta să fie instalat, întreținut și utilizat în conformitate cu standardele de instalare și instrucțiunile producătorului. Este în conformitate cu următoarele directive sau standarde:

- EN 60598-1 (2015)
- EN 60598-2-1 (1979)
- EN 60598-2-3 (2003 + A1 2011)
- EN 61547 (2009)
- EN 61347 (2015)
- EN 55015 (2013)
- EN 61000-3-2 (2014) & 3-3 (2013)
- EN 62471 (2008)
- EN 62493 (2010)
- Directiva 2014/30/EU
- Directiva 2014/35/EU
- Directiva 2009/125/EC
- Directiva 2012/19/EU
- Directiva 2003/108/EC
- Directiva RoHS 2011/65/EU (RoHS 2)
- R.D. 1890/2008, 14 Noiembrie
- R.D. 154/1.995, 3 Februarie
- R.D. 842/2002, 2 August

SCHRÉDER ROMANIA S.R.L.
Director General,

Alexandru SIRCA

Eliberat,
Martie 2019, Cluj-Napoca

DECLARAȚIE DE CONFORMITATE

Nr. 141/08.08.2019

Noi, SCHRÉDER ROMANIA S.R.L., cu sediul în Cluj - Napoca, str. Corneliu Coposu, nr. 167A, înregistrată la Registrul Comerțului cu nr. J12/1759/1998, asigurăm, garantăm și declarăm pe propria răspundere, conform prevederilor legale aflate în vigoare privind regimul produselor care pot pune în pericol viața, sănătatea, securitatea muncii și protecția mediului, că următoarele produse:

Aparat de iluminat Schröder, tip VOLTANA 0

Aparat de iluminat Schröder, tip VOLTANA 2

care vor fi livrate în cadrul contractului **“Extinderea rețelelor de iluminat stradal din mun.Bălți”**

nu pun în pericol viața, sănătatea, securitatea muncii și nu produc un impact negativ asupra mediului, în situația în care sunt instalate și utilizate conform destinației.

SCHRÉDER ROMANIA S.R.L.

Director Comercial,

Ovidiu GROZA



Declarație în atenția: **PRIMĂRIA MUN. BĂLȚI**

Din partea: **SCHRÉDER ROMANIA S.R.L.** și afiliații săi, în poziția de furnizori

DECLARAȚIA RoHS APARATE DE ILUMINAT

„Restricția folosirii anumitor substanțe periculoase în echipamentul electric și electronic” –
(RoHS) Directiva Europeană 2011/65/EU

Prin prezenta, *furnizorul* garantează că toate produsele și componentele lor, și materialele care intră în componența produselor și a componentelor acestora, furnizate către **COMELEC LUX S.R.L.**, sunt în conformitate cu cerințelor Directivei RoHS și a standardului EN 50581 : 2012.

Mai departe, *furnizorul* confirmă prin prezenta că informația transmisă prin această declarație este corectă și ia la cunoștință faptul că **COMELEC LUX S.R.L.**, va acorda încredere totală reprezentărilor pe parcursul derulării contractelor cu propriii clienți și va considera furnizorul răspunzător în cazul în care oricare dintre informațiile transmise este neadevărată sau incorectă.

*Notă: Nivelurile maxime admise conform Directivei RoHS sunt:

- ☐ 0.1% din greutate în materiale omogene pentru conductori;
- ☐ 0.1% din greutate în materiale omogene pentru crom hexavalent;
- ☐ 0.1% din greutate în materiale omogene pentru mercur;
- ☐ 0.1% din greutate în materiale omogene pentru difenil polibromurat;
- ☐ 0.1% din greutate în materiale omogene pentru eter difenil polibromurat;
- ☐ 0.01% din greutate în materiale omogene pentru cadmiu.

Aprobat:

SCHRÉDER ROMANIA S.R.L.

Director Comercial,

Ovidiu GROZA



august 2019,

Cluj-Napoca



TUNGSRAM-SCHRÖDER ZRT.

2084 Pilisszentiván, Tópart 2., Hungary

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Design, manufacturing, sales of lighting fittings, their supporting structures and street furnitures

Original cycle start date:	27 June 2015
Expiry date of previous cycle:	26 June 2018
Certification / Recertification Audit date:	9 June 2018
Certification / Recertification cycle start date:	27 June 2018
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	26 June 2021
Certificate No. HU003979	Version: 1
Revision date:	28 June 2018

Certification body address: 5th Floor, 66 Prescott Street, London E1 8HQ, United Kingdom
Local office: Budatoki út 58., H-1117 Budapest, Hungary

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity please call: +36 1 802 6900

Page 1 of 1



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TUNGSRAM-SCHREDER ZRT.

2084 Pilisszentiván, Tópart 2., Magyarország

A Bureau Veritas Certification Holding SAS – UK Branch tanúsítja, hogy a fenti szervezet irányítási rendszerét értékelte és az alább feltüntetett irányítási rendszer szabvány követelményeinek megfelelőnek találta

ISO 14001:2015

A tanúsított rendszer alkalmazási területe

Lámpatestek, tartószerkezetek és utcabútorok tervezése, gyártása és értékesítése

Eredeti regisztráció dátuma: **2015. június 27.**

Előző ciklus lejárati ideje: **2018. június 26.**

Tanúsító / Újratanúsító audit időpontja: **2018. június 9.**

Tanúsítási ciklus kezdete: **2018. június 27.**

Az irányítás rendszer folyamatos megfelelő működése mellett
ez a tanúsítvány érvényes: **2021. június 26.**

Tanúsítvány száma: **HU003981** Verzió: **1** dátum: **2018. június 26**

Tungsrám Zrt

Tanúsító szervezet címe: 5th Floor, 66 Prescott Street, London E1 8HG, United Kingdom
Kiadó iroda: Bureau Veritas Magyarország Kft., Budafoki út 56., Budapest H-1177,
Magyarország

Amennyiben további információra lenne szüksége a tanúsítvány alkalmazási területét
illetve érvényességét illetően a tanúsító szervezetnél további információhoz juthat. A
tanúsítvány érvényességét a következő telefonszámon ellenőrizheti: +36 1 802 6500.





Certification

Awarded to

TUNGSRAM-Schröder Zrt.
H-2048 Pilisszentiván, Tópart 2.
Hungary

Bureau Veritas certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below:

Standard

OHSAS 18001:2007

Scope of supply

Design, manufacturing, sales of lighting fittings, their supporting structures and street furnitures

Original Approval Date 22nd July 2015

Certification cycle start Date 22nd July 2018

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until 21st July 2021

To check this certificate validity please call: + 36.1 802 6900

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

Version 1, Renewal Date: 12th July 2018

Certificate Number: CZE-180109



Lumen maintenance report

LED information

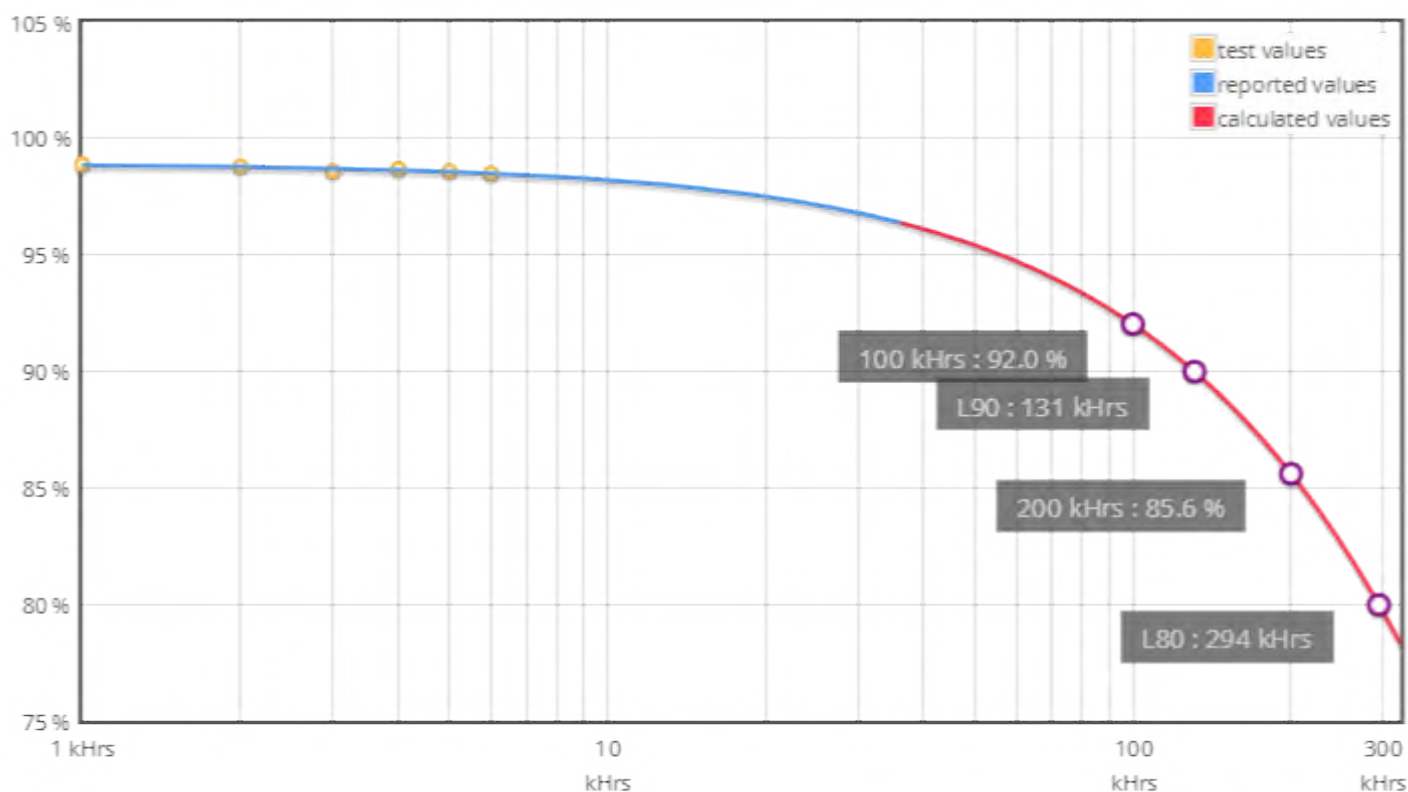
LED type	LH351C
LED current	700 mA
Ts	105°C
Description	SLED-18-015

Projection data

Test duration	6000 hrs	α	7.237E-007
Time used for projection	1000 to 6000hrs	β	0.989

L (%)	Time (kHrs)
80.0	293
85.6	200
90.0	130
92.0	100

Projection graphic



LxB50 results according to LM-80 and TM-21 procedures and norms.

LxBy results derived from LxB50 according to IEC 62717 Annex C.

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-0 8 led's / Xitanium 40W FP driver

Sample n°: P-E16372, P-E16377

Test purpose: Electrical measurements @1.05A

Remarks:

Test request n°: P-D16547

Folder n°: P-F16041

TEST CONDITIONS:

Operator: CLOSSET Frédéric

Load: 8 Led's
Typical Vf: 3.17 V

Driver: Xi FP 40W 0.3 1.0A SNLDAE 230V S175 sXt set on 1.05A

Power supply: Elgar ET3500 230V 50Hz

Measurement device: Fluke Norma 4000 HF power meter

CONCLUSIONS:



PF: 0.98

Efficiency: 85.5 %

THD: 7.8 %

Harmonics according to IEC 61000-3-2, Class C, > 25W

Duplicate to: Mr M. Thijs
LAB 28/09/2016
L. Maghe

//P-16CR547

A handwritten signature in blue ink, appearing to read "M. Thijs".



ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY - OICPE

ORGANISM INDEPENDENT PENTRU CERTIFICAREA PRODUSELOR ELECTRICE

SOCIETATE CU RĂSPUNDERE LIMITATĂ

SPLAIUL UNIRII Nr. 313, CORP M-1, D3-14, 030138, BUCUREȘTI, ROMÂNIA,

J40/3946/2009, Tel. : +40 21 589 33 05 Tel/Fax : +40 21 346 49 35, <http://www.oicpe.ro>



LICPE

**LABORATORUL DE ÎNCERCĂRI PENTRU CERTIFICAREA
PRODUSELOR ELECTRICE**

Testing Laboratory for Electrical Products Certification

RAPORT DE ÎNCERCĂRI

TEST REPORT

Nr. 92 / 08.03.2019

Pag. 1 / 6

Exemplar nr. 1 din 2

ÎNCERCAREA SOLICITATĂ
Required Test

Verificarea gradului de protecție asigurat prin
carcase împotriva impacturilor mecanice din
exterior – IK10 conform SR EN 62262:2004,
cap. 5, cap. 6 și cap. 7

PRODUSUL
Equipment

CORP DE ILUMINAT CU LED-uri
tip VOLTANA 0-8LED

PRODUCĂTOR
Manufacturer

TUNGSRAM-Schröder Zrt., Ungaria

CLIENT (nume, adresă, cerere)
Customer (name, address, order)

SCHREDER ROMANIA S.R.L
Cluj-Napoca / 400228, Str. Corneliu Coposu,
Nr. 167A
Cerere nr. 61/26.02.2019

MANAGER LABORATOR
Laboratory Manager

Ing. Nicolae LICSANDRU

DIRECTOR TEHNIC OICPE
OICPE Technical Director

Ing. Dragoș ROSMETENIUC



Rezultatele încercărilor se referă numai la produsele încercate.

Test results refers only to tested products.

Acest document poate fi reprodus numai în întregime.

This document may be reproduced only in its entirety.

**DATELE TEHNICE ALE PRODUSULUI:****CORP DE ILUMINAT CU LED-uri tip VOLTANA 0-8LED**

- Tensiune nominală	: 230 V~
- Frecvența nominală	: 50 Hz
- Putere consumată	: 30 W
- Sursa alimentare	: model
- Factor de putere	: > 0,97
- Sursă de lumină	: 1 modul LED cu 8 LED-uri : 2 module a câte 4 lentile tip 5136 – PMMA (producător Schröder)
- Grad de protecție	: IP 66
- Rezistența la impact	: IK10
- Temperatura ambiantă maximă nominală (t _a)	: + 55 °C
- Clasa de protecție	: I
- Dispensar carcasă	: sticlă securizată tratată termic cu grosimea de 5mm
- Carcasă de protecție	: aluminiu turnat sub presiune
- Masă	: 2,6 kg
- Dimensiuni de gabarit	: [416 x 156 x 91] mm
- Înălțimea de montare	: 4 - 6 m
- Utilizare	: iluminatul șoselelor, străzilor, aleilor și pentru alte locuri de interes public

Lot / Serie / An fabricație : / 2019
Felul produsului : serie curentă
Data primirii produsului : 26.02.2019
Perioada încercărilor : 26.02.2018 – 08.03.2019
Modul de prelevare : conform procedurii PG-11, OICPE
Număr de produse încercate : 1 bucată

Responsabil de încercări

Ing. Cornel PREDUȚ

OPINII ȘI INTERPRETĂRI:

Rezultatele încercării pentru verificarea rezistenței la impact mecanic exterior IK10, din prezentul Raport de Încercări, atestă conformitatea produsului „CORP DE ILUMINAT CU LED-uri tip VOLTANA 0-8LED ” cu cerințele cap. 5; 6 și 7 din SR EN 62262:2004.

		ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE			
		Laboratorul de Încercări pentru Certificarea Produselor Electrice		LICPE	
Raport de Încercări nr. 92 / 2019				Pag. 3 / 6	
Articol din DN	Cerință conform SR EN 62262:2004	Rezultate		Mod de îndeplinire a cerinței	
GRAD DE PROTECȚIE ÎMPOTRIVA IMPACTURILOR MECANICE					
5	PRESCRIPTII GENERALE PENTRU ÎNCERCĂRI				
5.1	Condiții atmosferice pentru încercări				
	Dacă nu este specificat altfel în standardul particular de produs, încercările trebuie efectuate în condiții atmosferice standard pentru încercările definite în CEI 60068-1:				
	- domeniul de temperaturi: de la 15 °C până la 35 °C;	Măsurat : 18 °C			P
	- presiune atmosferică: de la 86 kPa până la 106 kPa (de la 860 mbar până la 1060 mbar)	Măsurat : 956 mbar			P
5.2	Carcase supuse încercării				
	Fiecare carcasă supusă încercării trebuie să fie curată și în stare nouă, completă și cu toate părțile la locul lor, dacă nu este prevăzut altfel în standardul particular de produs.	1 bucată CORP DE ILUMINAT CU LED-uri tip VOLTANA 0-8LED, curat și în stare nouă complet și cu toate părțile la locul lor.			P
5.3	Prevederi indicate în standardul particular de produs				
	Standardul particular de produs trebuie să prevadă:	Standardul particular de produs SR EN 60598-2-3:2004 + A1:2012 + AC:2015 prevede condițiile în care trebuie să se realizeze verificarea gradului de protecție la impacturi mecanice.			P
	- definiția pentru «carcasă» așa cum se aplică la tipul particular de echipament;				
	- mijlocul de încercare (de exemplu ciocanul pendular, ciocanul cu resort sau ciocanul vertical, a se vedea articolul 7);				
	- numărul de eșantioane supuse la încercări;				
	- condițiile de montaj, asamblarea și poziționarea eșantioanelor, de exemplu prin utilizarea unei suprafețe artificiale (tavan, podea sau perete) cu scopul de a simula condițiile destinate de serviciu, atât cât este posibil;				
	- condiționarea care trebuie utilizată, dacă se aplică;				
	- dacă încercarea se efectuează sub tensiune;				
	- dacă încercarea se efectuează cu părțile mobile în mișcare;				
	- numărul de impacturi și punctele lor de aplicare (a se vedea 6.4).	N = 1 (un) impact			P
	În absența unor astfel de precizări în standardul particular de produs, trebuie aplicate condițiile din acest standard.	S-au aplicat condițiile din standardul SR EN 60598-2-3:2004 + A1:2012 + AC:2015 art. 3.6.5.2.1 referitor la numărul de impacturi.			P
6	ÎNCERCĂRI PENTRU VERIFICAREA PROTECȚIEI ÎMPOTRIVA IMPACTURILOR MECANICE				
6.1	Încercarea specificată în acest standard este încercare de tip.	Încercare de tip IK 10			P
6.2	Verificarea protecției împotriva impacturilor mecanice se efectuează prin aplicarea de lovituri carcasei de încercat. Articolul 7 descrie dispozitivele care se utilizează pentru această încercare.	A se vedea articolul 7 din prezentul RI			P
6.3	În timpul încercării, carcasa trebuie montată pe un suport rigid și în conformitate cu instrucțiunile de utilizare ale fabricantului. Se consideră că un suport este suficient de rigid dacă deplasarea sa este mai mică sau cel mult egală cu 0,1 mm sub efectul unei lovituri aplicate direct și a cărei energie corespunde gradului de protecție.	Corp de iluminat cu LED-uri VOLTANA 0 – 8LED montat pe suport rigid.			P

		ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE			
		Laboratorul de Încercări pentru Certificarea Produselor Electrice		LICPE	
				Raport de Încercări nr. 92 / 2019	
				Pag. 4 / 6	
Articol din DN		Cerință conform SR EN 62262:2004		Rezultate	
		Pot fi specificate montaje și suporturi alternative în standardul particular de produs, adecvate produsului.			
6.4		Numărul de impacturi (lovituri) trebuie să fie de cinci pe fiecare față expusă, dacă nu este specificat altfel în standardul particular de produs. Loviturile trebuie distribuite normal pe fețele carcasei (sau carcaselor) de încercat. În niciun caz nu trebuie aplicate mai mult de trei lovituri în jurul aceluiași punct al carcasei. Standardul particular de produs trebuie să specifice punctele pentru aplicarea loviturilor.		A fost pregătit corpul de iluminat VOLTANA 0-8LED pentru încercarea la impact mecanic. Numărul de impacturi aplicate - 1 impact în zona centrală a dispersorului conform SR EN 60598-2-3:2004 + A1:2012 + AC:2015 art. 3.6.5.2.1 (Vezi Fig. 1 și Fig. 2 din Anexă).	
6.5		Evaluarea încercării Standardul particular de produs trebuie să specifice criteriile pe care se bazează acceptarea sau respingerea carcasei, și în particular: - deteriorările admise; - criteriul de verificare privind menținerea securității și siguranței echipamentului.		Dispersorul carcasei din sticlă securizată tratată termic a rezistat la impactul central aplicat - IK 10 (Vezi Fig. 3 - Anexă)	
7		APARATE DE ÎNCERCARE Încercările trebuie realizate prin utilizarea unia din aparatele de încercare descrise în CEI 60068-2-75. Standardele particulare de produs trebuie să specifice tipurile de aparate de încercare care sunt adecvate.		Produsul a fost încercat conform testului Ehc: Ciocan vertical, descris în SR EN 60068-2-75:2015 Pentru IK 10: - Dispozitivul corespunde cu figura A.3 din SR EN 60068-2-75:2015 - Greutate ciocan: 5 kg - Înălțime: 400 mm. - Energie de impact: 20 J	

Mod de îndeplinire a cerinței:

- P** - Cerința este îndeplinită
NP - Cerința nu este îndeplinită
NA - Cerința nu este aplicabilă acestui tip de produs

INCERTITUDINI DE MĂSURARE

Denumire încercare (Punct RI)	Mărimea măsurată/ calculată	Aparat de măsură /tip/serie sau inventar	Certificat de etalonare/emitent	Incertitudinea extinsă [U]	Factor de extindere [k]
Impact mecanic (cod IK) 5, 6 și 7	Masă	Aparat de cântărit cu funcționare neautomată/R1/ CAS Tip EP-10 Seria 96070397	CE460/2017/ IPROEB Bistrița (LE 018)	2,9 g	2
	Dimensiuni	Ruletă de măsurare S3489 A34W	01.01-911/2017/ INM (CIPM MRA)	0,22 mm	2
	Temperatură/ umiditate	Higrometru electronic cu traductor electrochimic seria 41843	2224/ 2017 METROMAT Brașov (LE 008)	0,5 °C/ 2,6 % rH	2

Incertitudinea atribuită este incertitudinea extinsă obținută prin multiplicarea incertitudinii standard cu factorul de extindere $k = 2$, și a fost estimată în conformitate cu SR Ghid ISO/CEI 98-3:2010. Valoarea măsurandului se află în intervalul de valori desemnat cu o probabilitate de 95,45 %.

	ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE		 LICPE
	Laboratorul de Încercări pentru Certificarea Produselor Electrice		
Raport de Încercări nr. 92 / 2019			Pag. 5 / 6
Articol din DN	Cerință conform SR EN 62262:2004	Rezultate	Mod de îndeplinire a cerinței

ANEXĂ

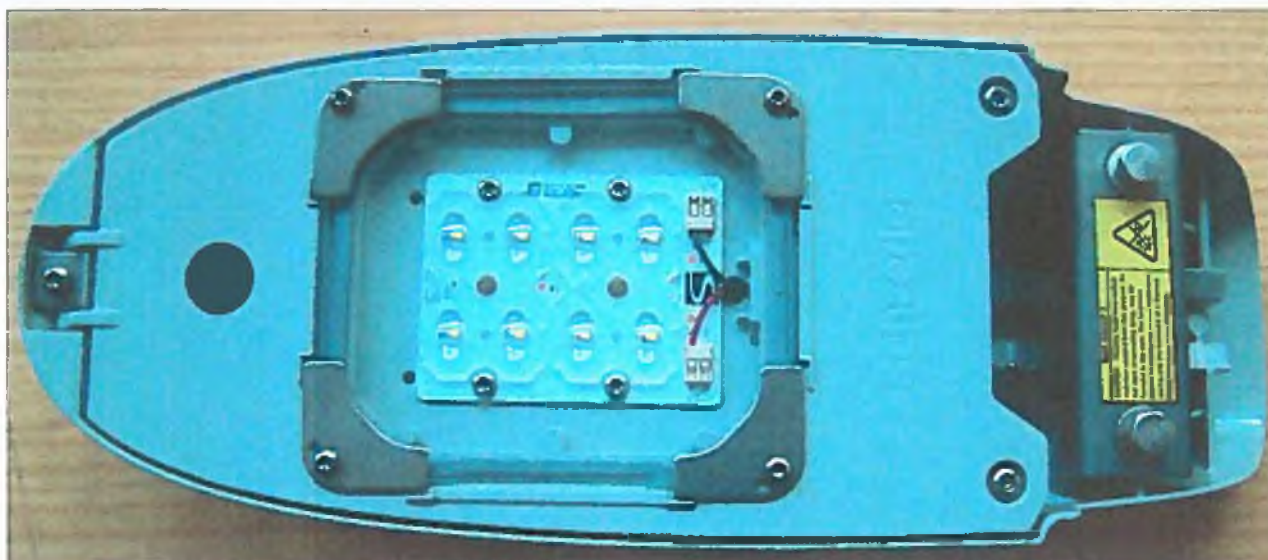


Fig. 1 – Corpul de iluminat VOLTANA 0-8LED înainte de verificarea la impact (IK 10)

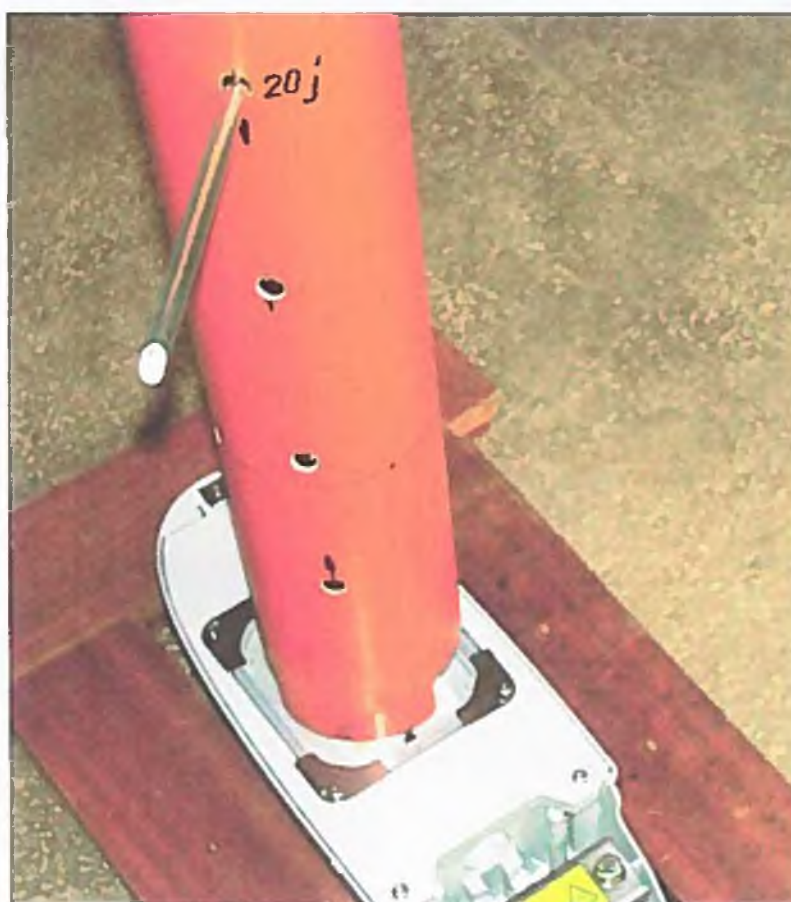


Fig. 2 – Corpul de iluminat VOLTANA 0-8LED pregătit pentru verificarea la impact (IK 10)

	ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE		 LICPE
	Laboratorul de Încercări pentru Certificarea Produselor Electrice		
Raport de Încercări nr. 92 / 2019			Pag. 6 / 6
Articol din DN	Cerință conform SR EN 62262:2004	Rezultate	Mod de îndeplinire a cerinței

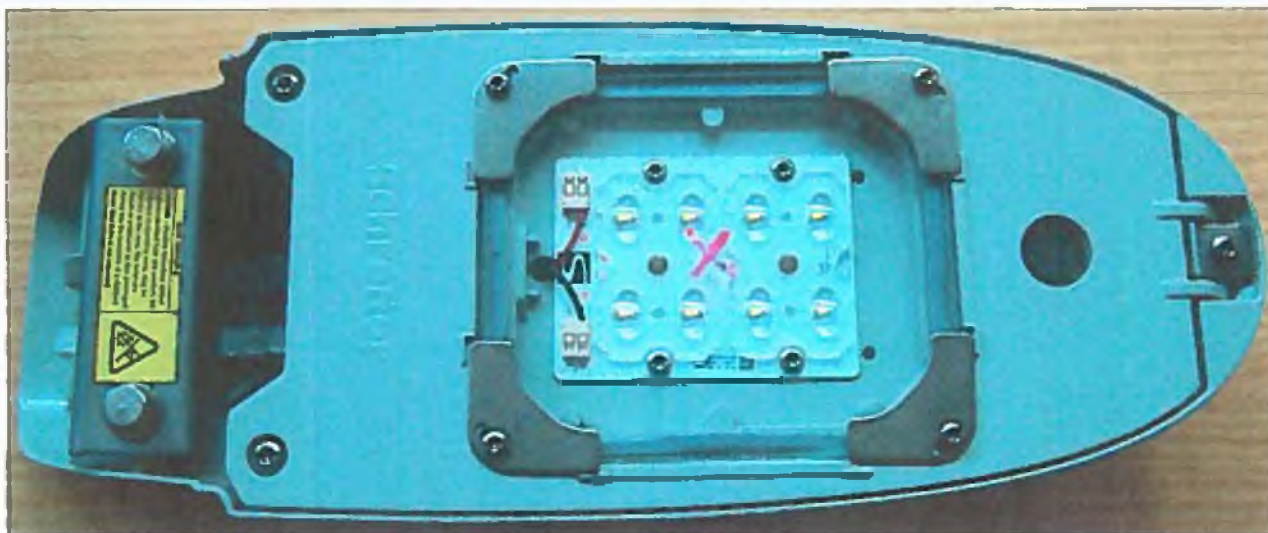


Fig. 3 – Corpul de iluminat VOLTANA 0 - 8LED după verificarea la impact (IK 10) - punctul de impact a fost marcat cu marker de culoare roșie

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA 0 – 8 led's – Flat glass protector

Sample n°: P-E16377, P-E16394

Test purpose: Tightness test IP66 following IEC/EN 60598-1 Standard

Remarks:

Test request n°: P-D16575

Folder n°: P-F16041

TEST CONDITIONS:

Operator: BOMBIL Patrick

VOLTANA-0 8 led's with flat glass protector

Pre-conditioning: endurance test

Test	Result
<u>IP6X</u> : -Luminaire switched ON until stable T° -Talcum in suspension (blowing ON) -After 1', luminaire OFF -Talcum for 3 hours	OK
<u>IPX6</u> : - Luminaire switched ON until stable T° - Luminaire switched OFF and immediately sprayed with water jet - Hose Φ 12,5 mm - Water pressure: 1 kg/cm ² - Spraying distance: 3 m - Duration of test: 3 minutes	OK

CONCLUSIONS:



VOLTANA-0 8 led's with flat glass protector complies with IP66 test following IEC/EN 60598-1 Standard.

Duplicate to: Mr M. Thijs
LAB 21/11/2016
L. Maghe

//P-16CR575

Laborator teste
RAPORT DE TEST FIZIC

R-Tech
Rue de Mons 3 - B-4000 Liège - Belgia
Tel. : +32 4 224 71 40 - Fax : +32 4 224 25 90
Membră a Schröder Group

Subiect: **VOLTANA 0 - 8 LEDuri –difuzor din sticlă plană**
Eșantion nr.: P-E16377, P-E16394

Scopul testului: **Test nivel etanșeitate IP66 conform standardului IEC/EN 60598-1**

Observații:
Cerere de efectuare test nr.: P-D16575
Dosar nr.: P-F16041

CERINȚELE TESTULUI:

Operator: BOMBIL Patrick

VOLTANA 0 - 8 LEDuri, cu difuzor din sticlă plană

Pregătire: test de rezistență

Test	Rezultat
IP6X : -Aparatul de iluminat pornit până la T° stabilă -Talc în suspensie (suflantă pornită) -După 1', aparatul este închis -Talc 3 ore	VALIDAT.
IPX6 : -Aparatul de iluminat pornit până la T° stabilă -Aparatul de iluminat închis și pus imediat sub jet de apă -Φ furtun 12,5 mm -Presiunea apei: 1 kg/cm2 -Distanța de pulverizare: 3 m -Durata testului: 3 minute	VALIDAT

CONCLUZII:

VOLTANA 0 8 LEDuri, cu difuzor din sticlă plană, a trecut testul IP66 conform Standard IEC/EN 60598-1.

Duplicat pentru: M. Thijs
LAB 21.11.2016
L. Maghe
[Semnătură indescifrabilă]

//P-16CR575

pagina 1/1



LED Flux measurement

FORM-L-41 ED1 REV 2

Date : **16-01-19**

Operator : **FCE**

Filename : **2019_58.xml**



226 - TEST

LEDs

NBN EN ISO/IEC 17025 : 2005

Trademark : **Samsung**

Entry number : **39R005-2**

Type : **LH351C**

Power (Catalogue) : **0,00** W

BIN Description : **40-70M-4-TB-RB**

Flux : **0** lm/LED

Part number : **Unknown**

Color or CCT (Theoretical) : **NW**

Number of LEDs : **8**

Lenses

Trademark : **None**

Type : **None**

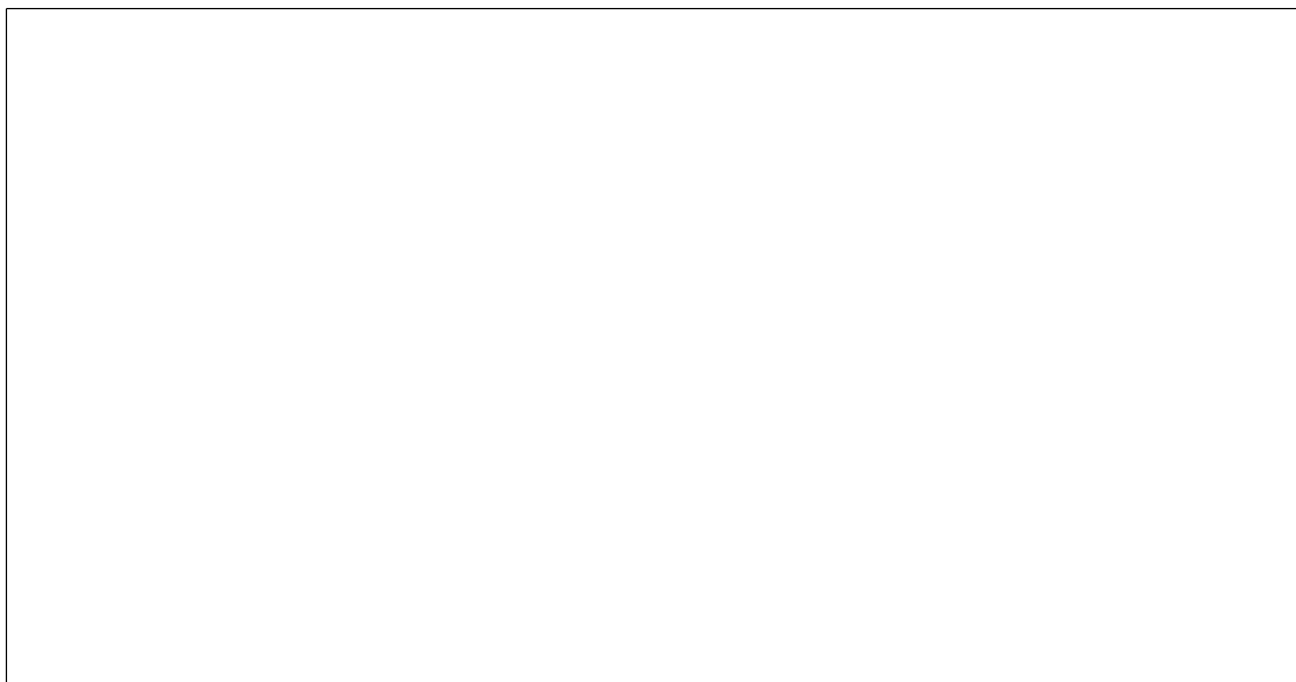
Power & Print

Type : **DELTA SM400-AR-4**

Print description : **00-71-636 A - Voltana 1**

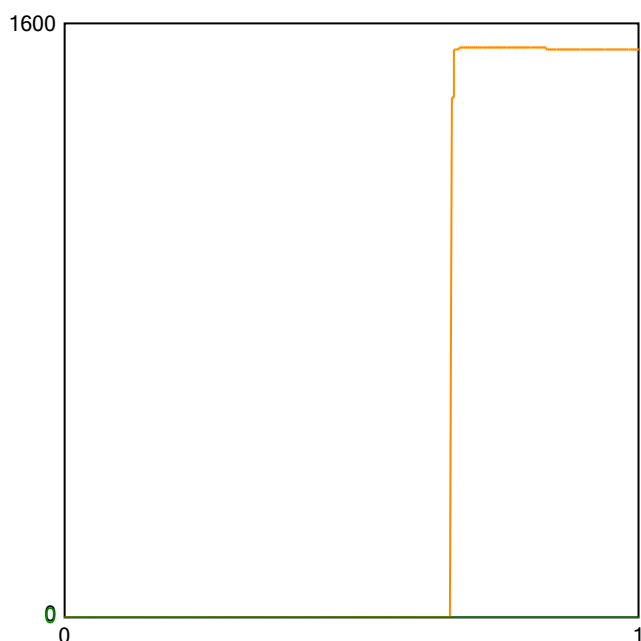
Active ☐

Picture



Sphere photometric measurement

Maximum flux : **1538** lumens



Operating condition

Position in sphere :



Ambient sphere T ° : **24,3**

Electrical measurement

● Secondary electrical measurement

Voltage : **22,37** V

Current : **0,350** A

Power : **7,82** Watt

→ LEDs light efficiency at 25° :

196,6 lm/W

192,2 lm/Led

● Primary electrical measurement

Voltage : **N/A** V

Current : **N/A** A

Power : **N/A** Watt

Cos φ : **N/A**

→ Driver losses : **N/A** %

→ LEDS & Driver light efficiency :

N/A lm/W

Description :

Flux @25°/350mA - pcb Voltana 1 - 8 Samsung LH351C - pcb N°2

Comment :

FORM-L-41 ED1 REV 2



226 - TEST

Approved by :

LED 2019/58

2/3

NBN EN ISO/IEC 17025 : 2005

RTECH-PHOTOMETRY LABORATORY

Testreport : Measurement of luminous intensity distribution related to the standard
NBN-EN 13032-1; NBN-EN 13032-4; CIE 121-1996; CIE S 025/E; IES LM-79-08 and procedures PT-P-01
and PT-P-02
rue de Mons, 3 B-4000 LIEGE - Tel : 04/224.71.40 - Fax : 04/224.25.90
Measurement for Schröder group.

LED

Origin TUNGSRAM-Schröder Zrt. Hungary	Production TUNGSRAM-Schröder Zrt. Hungary	Luminaire VOLTANA 0	Inclination 0°	Request # FD39019
Type LED	BIN 40-70M-4-TB-RB	Source Trademark Samsung	Reference LH351C	# LEDs 8
Reflector 5136				
Master -	Reflector Schröder Led assembly Narrow Assembled 0.0°			No 5136
Protector Refractor Lens				
Protector Glass Extra Clear Flat Smooth				
Lens Gaggione 5136 PMMA				
Laboratory observation				
VOLTANA 0 with 8 SAMSUNG LH351C Used flux for efficiency matrix calculation = 1538 lm - CCT = 3841 K - CRI = 72,07 (see sphere test report 2019/58 on appendix).				
Purpose DOC	Sample date 08-01-2019		Sample # 39R005	
Observation				
DOC VOLTANA 0 with lenses 5136 Flux coefficient multiplier (only for efficiency matrix): From 350 to 500 mA : 1,379 From 350 to 700 mA : 1,849 From 350 to 1000 mA : 2,474 Fixture powered with driver Philips Xi FP 22W 0,3-1,0A SNLDAE 230V S175 sXt DALI for matrix @350/500/700mA Fixture powered with driver Philips Xi FP 40W 0,3-1,0A SNLDAE 230V S175 sXt DALI for matrix @1000mA				
Notes				
The publication of this report in another form than the original one is not allowed without agreement of the laboratory. This report concerns type tests on one or a series of specimens.				

Asked by RCA	Measured by CLD	Approved by RLABO	Appendix 1	  226-TEST NBN EN ISO/IEC 17025 : 2005	42550
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LUMINOUS INTENSITY DIAGRAM

Origin TUNGSRAM-Schröder Zrt. Hungary		Production TUNGSRAM-Schröder Zrt. Hungary		Luminaire VOLTANA 0		Inclination 0°	Request # FD39019
Source	Type LED	BIN 40-70M-4-TB-RB	Trademark Samsung	Reference LH351C	# LEDs 8	Reflector 5136	
Reflector	Schröder Led assembly Narrow Assembled 0.0°					No	5136
Matrices	425501 Φ 0-90° = 1331lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 1 Lens 8 x Gaggione 5136 PMMA						
Observation	Matrix in total flux @350 mA Light losses due to thermal stabilization: 1 % Electrical measurement on LED (#1) : Voltage = 22.32 V Current = 0.350 A Power = 7.81 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.046 A Power = 10.19 W PF = 0.957 Total luminaire power = 10.19 W : Lm/Watt = 130.60 lm/W Driver #1 : See observations for driver details - PCB 00-71-636 A						
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
5 - 175	852	69	S	499	25.4°	06-02-2019	
90	595	15	D				
270	499	0	G				
							42550

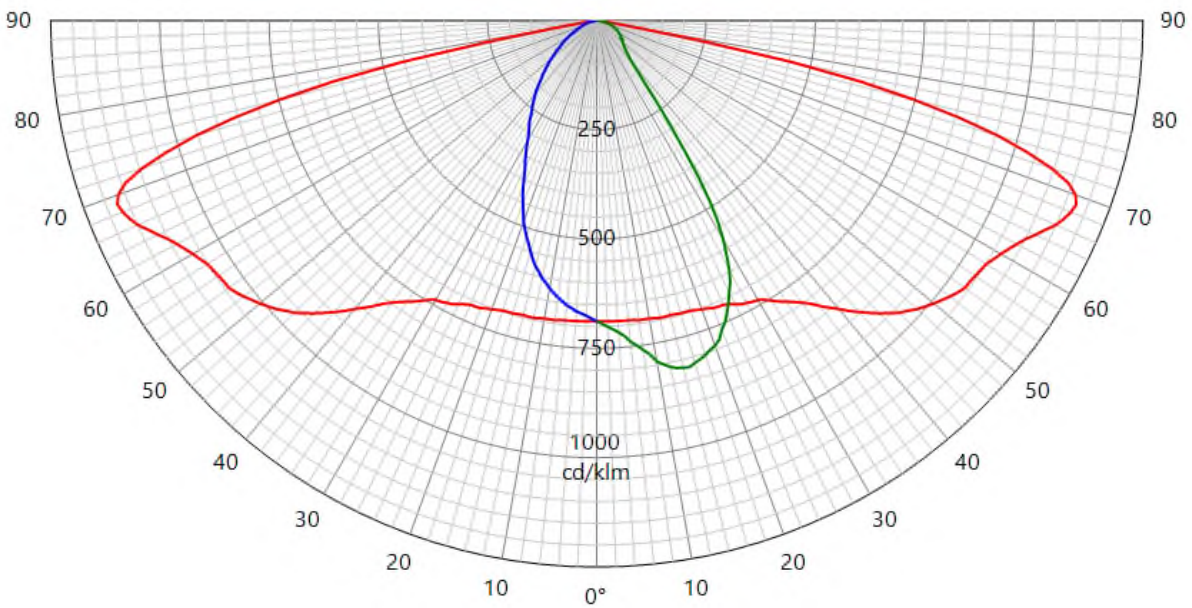
LUMINOUS INTENSITY DIAGRAM

Origin TUNGSRAM-Schröder Zrt. Hungary		Production TUNGSRAM-Schröder Zrt. Hungary		Luminaire VOLTANA 0		Inclination 0°	Request # FD39019
Source	Type LED	BIN 40-70M-4-TB-RB	Trademark Samsung	Reference LH351C	# LEDs 8	Reflector 5136	
Reflector	Schreder Led assembly Narrow Assembled 0.0°					No	5136
Matrices	425502 η 0-90° = 86.5% - 90-180° = 0.0%					Relative measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 1 Lens 8 x Gaggione 5136 PMMA						
Observation	Matrix in efficiency @350 mA Light losses due to thermal stabilization: 1 % Electrical measurement on LED (#1) : Voltage = 22.32 V Current = 0.350 A Power = 7.81 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.046 A Power = 10.19 W PF = 0.957 Total luminaire power = 10.19 W Driver #1 : See observations for driver details - PCB 00-71-636 A						
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
5 - 175	554	69	S	324	25.4°	06-02-2019	
90	387	15	D				
270	324	0	G				

42550

LUMINOUS INTENSITY DIAGRAM

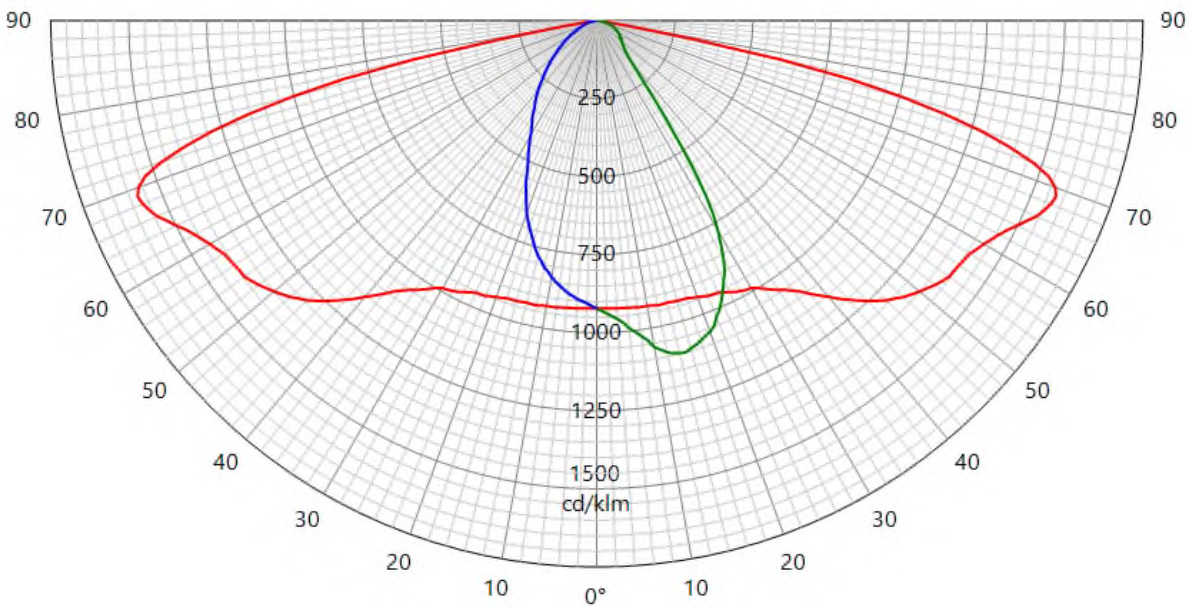
Origin TUNGSRAM-Schröder Zrt. Hungary		Production TUNGSRAM-Schröder Zrt. Hungary		Luminaire VOLTANA 0		Inclination 0°	Request # FD39019
Source	Type LED	BIN 40-70M-4-TB-RB	Trademark Samsung	Reference LH351C	# LEDs 8	Reflector 5136	
Reflector	Schröder Led assembly Narrow Assembled 0.0°					No	5136
Matrices	425503 Φ 0-90° = 1835lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 1 Lens 8 x Gaggione 5136 PMMA						
Observation	Matrix in total flux @500 mA Light losses due to thermal stabilization: 1,5 % Electrical measurement on LED (#1) : Voltage = 22.76 V Current = 0.500 A Power = 11.38 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.063 A Power = 14.16 W PF = 0.974 Total luminaire power = 14.16 W : Lm/Watt = 129.60 lm/W Driver #1 : See observations for driver details - PCB 00-71-636 A						
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
5 - 175	1175	69	S	688	25.4°	06-02-2019	
90	820	15	D				
270	688	0	G				



42550

LUMINOUS INTENSITY DIAGRAM

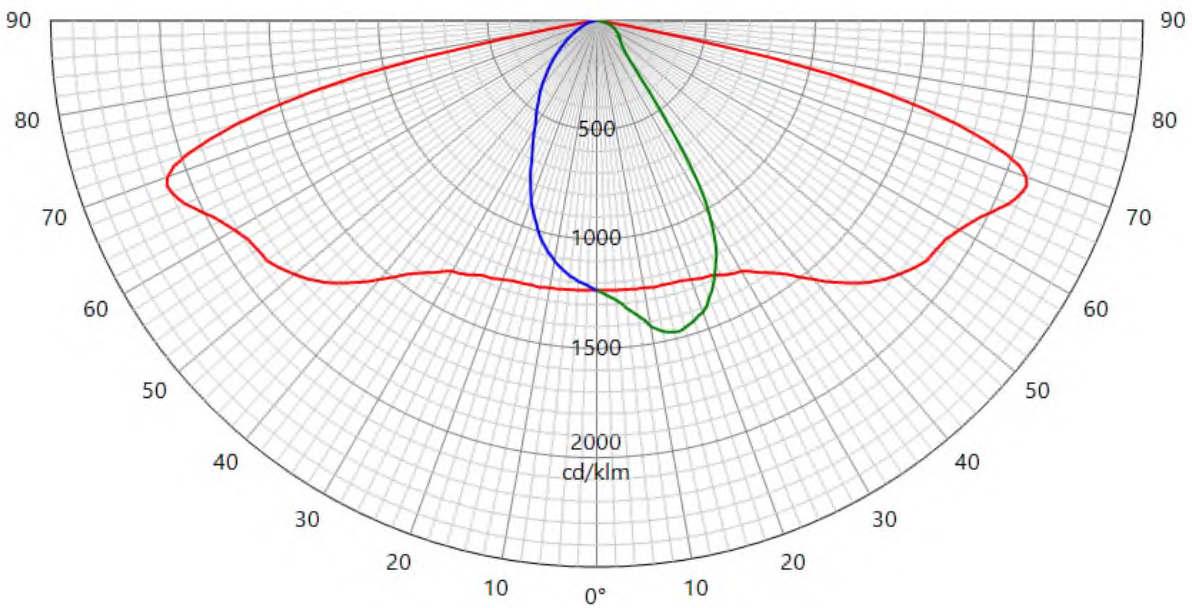
Origin TUNGSRAM-Schröder Zrt. Hungary		Production TUNGSRAM-Schröder Zrt. Hungary		Luminaire VOLTANA 0		Inclination 0°	Request # FD39019
Source	Type LED	BIN 40-70M-4-TB-RB	Trademark Samsung	Reference LH351C	# LEDs 8	Reflector 5136	
Reflector	Schreder Led assembly Narrow Assembled 0.0°					No	5136
Matrices	425504 Φ 0-90° = 2461lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 1 Lens 8 x Gaggione 5136 PMMA						
Observation	Matrix in total flux @700 mA Light losses due to thermal stabilization: 2 % Electrical measurement on LED (#1) : Voltage = 23.26 V Current = 0.700 A Power = 16.29 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.087 A Power = 19.79 W PF = 0.985 Total luminaire power = 19.79 W : Lm/Watt = 124.34 lm/W Driver #1 : See observations for driver details - PCB 00-71-636 A						
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
5 - 175	1576	69	S	922	25.4°	06-02-2019	
90	1100	15	D				
270	922	0	G				



42550

LUMINOUS INTENSITY DIAGRAM

Origin TUNGSRAM-Schröder Zrt. Hungary		Production TUNGSRAM-Schröder Zrt. Hungary		Luminaire VOLTANA 0		Inclination 0°	Request # FD39019
Source	Type LED	BIN 40-70M-4-TB-RB	Trademark Samsung	Reference LH351C	# LEDs 8	Reflector 5136	
Reflector	Schreder Led assembly Narrow Assembled 0.0°					No	5136
Matrices	425505 Φ 0-90° = 3292lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 1 Lens 8 x Gaggione 5136 PMMA						
Observation	Matrix in total flux @1000 mA Light losses due to thermal stabilization: 2,5 % Electrical measurement on LED (#1) : Voltage = 23.93 V Current = 1.000 A Power = 23.93 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.128 A Power = 28.74 W PF = 0.978 Total luminaire power = 28.74 W : Lm/Watt = 114.56 lm/W Driver #1 : See observations for driver details - PCB 00-71-636 A						
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
5 - 175	2108	69	S	1234	25.4°	06-02-2019	
90	1472	15	D				
270	1234	0	G				



42550

CONFORMITY STATEMENT

Measurement fulfil Standards:

NBN-EN 13032-1
NBN-EN 13032-4
NBN-EN 17025:2005
CIE 121-1996
LM79-08
CIE S 025

Measurement quantities measured:

Light distribution in relative or absolute photometry
Led alone cold lumen package
Led CCT and CRI
Power consumption of the fitting
Lm/watt

Electrical measurement, if not specified:

Primary values are AC with 50Hz frequency
Secondary values on SSL are DC

CCT, CRI and chromaticity coordinates: are measured in Ulbricht sphere.
If specified Main test report refer to sphere extra test report.

Light distribution are measured on gonio. If not otherwise specified, measurement is done at 50 Hz

Number of hours operated prior to measurement: if not otherwise specified, 0 hours (no aging).

Stabilization time: If not otherwise specified, a minimal stabilization time of 0.5 hour is applied; and measurement will start when it exists no more variation above 0.5% in 15 minutes

Total operating time of the product including stabilization:
45 minutes have to be added by measurement.
Minimal operating time is 75 minutes

Luminous intensity distribution: available on electronic file with
.mat format (internal Schröder format)
.ldt format (European standard)
.IES format (American standard)

Statement of uncertainties (K=2, 95% of confidence level):
Uncertainties calculated based on a typical Schröder fitting and PCBA

Intensity measurement: +/- 3%

Angle: +/- 0.5°

Flux: +/- 2.5%

Electrical DC

Power: +/- 0.25%

Voltage: +/- 0.15%

Current: +/- 0.15%

Electrical AC

Power: +/- 0.15%

Voltage: +/- 0.3%

Current: +/- 0.3%

Temperature: +/- 0.65%

ISP2000	JETI	
CCT:	+/- 5%	+/-7.5%
CRI:	+/- 2%	+/-2.75%
x/y:	+/- 2%	+/-4.6%

lm/Watt: +/-3.5%

Measuring instruments in use:

Gonio 1

Type C with Moving mirror

Manufacturer: LMT Lichtmesstechnik GmbH Berlin, Helmholtzstrasse 9 10587 Berlin, Germany

Type: GO-DS 2000

Calibration: traceable to PTB (Physikalisch-Technische Bundesanstalt D-Braunschweig) and METAS (Federal Institute of Metrology, CH-Bern)

Photometric test distance: By default 10 meter, on request 30 meter.

Gonio 2

Type C

Manufacturer: Technoteam Bildverarbeitung, Werner-von-Siemens-Strasse 5 98693 Ilmenau, Germany

Calibration: traceable to BIPM (Bureau International des Poids et Mesures F-Sèvres)

Photometric test distance: Near Field

Sphere n°1

4p geometry

Manufacturer: LMT Lichtmesstechnik GmbH, Helmholtzstrasse 9 10587 Berlin, Germany

Type: UL2000 + U1000 V-Lambda photometer

Calibration: traceable to BIPM (Bureau International des Poids et Mesures F-Sèvres)

Sphere n°2

4p geometry

Manufacturer: Instrument Systems GmbH, Neumarkter Str. 83, 81673 Muenchen, Germany

Type ISP2000 + Spectroradiometer CAS120 and CAS140

Calibration: traceable to NIST

Colorimetric portable spectroradiometer

Manufacturer: JETI Technische Instrumente GmbH, Tatzendpromenade 2 07745 Jena

Type: SPECBOS 1201

Calibration: traceable to NIST

Multimeters

Manufacturer: Agilent

Type: 34401A

Calibration: traceable to BIPM (Bureau International des Poids et Mesures F-Sèvres)

Wattmeters

Manufacturer: Yokogawa

Type: WT210 and WT310

Calibration: traceable to BIPM (Bureau International des Poids et Mesures F-Sèvres)

Thermometers

Amarell Precision

Type: Liquid in glass N63833

Calibration: traceable to LBT (Laboratoire Belge de Thermométrie)

LICENCE

No. 20254 replaces No.20142

Issued to:
Applicant:
R-Tech
Rue de Mons, 3
4000 LIEGE
Belgium

Licensee:
Schreder S.A.
Rue de Lusambo, 67
1190 BRUXELLES
Belgium



Product : road, square, street, flood lighting
Trade name(s) : SCHREDER
Type(s)/model(s) : VOLTANA0 6 LED xx, VOLTANA0 8 LED xx

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 1173

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: 15/03/2017

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
Bld 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.

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product	:	road, square, street, flood lighting
Trade name(s)	:	SCHREDER
Type(s)/Model(s)	:	VOLTANA0 6 LED xx, VOLTANA0 8 LED xx
description	:	Street lighting
rated voltage (Un)	:	200-240 V
rated frequency	:	50-60 Hz
class	:	class I
degree of protection	:	IP66
additional information	:	IK08
rated output current (In out)	:	max. 1050 mA

Additional information

xx = Color Temperature can be :
NW neutral white
CW cool white
WW warm white

Product data - type VOLTANA0 6 LED xx

rated power	:	8-10-15-23 W
lamp(s)	:	6 LED
temperature class	:	Ta max.50°C

Product data - type VOLTANA0 8 LED xx

rated power	:	11-14-20-31 W
lamp(s)	:	8 LED
temperature class	:	Ta max. 40°C

TESTS

Test requirements

EN 60598-1:2015
EN 60598-2-3:2003 + A1:2011

Test results

The test results are laid down in test report(s) ref. P-1560-Ia

Remarks

This certificate is based on test reports Nos. P1560-Ia

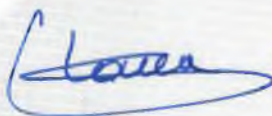
Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Christian Maes - 15/03/2017

Department Manager,
Product Certification :

Certification Manager :

 2017-03-15

FACTORY LOCATION(S)

Schröder do Brasil Iluminação Ltda.
Rua Iracema Lucas, 415
Distrito Industrial Vinhedo
13280-000 SAO PAULO
Brazil

Schreder TOV
Vul. Mykulynetska 46B
46000 TERNOPIL
Ukraine

Schreder (China) Lighting Industrial Co., Ltd
No.40 Xinye 2 Street, Tianjin Economic Technological Development Zone West Zone,
300462 Tianjin City, P.R.China
China

Socolec S.A.
Av. de Roanne, 66
Poligono Industrial "EL HENARES"
19180 MARCHAMALO (GUADALAJARA)
Spain

Schröder Iluminação S.A.
Rua da Fraternidade Operária, nº 3
2795-491 CARNAXIDE, OEIRAS
Portugal

Comatelec S.A.
Z.I.
18400 SAINT FLORENT S/CHER
France

Tungsram-Schröder Világítási Berendezések Zrt
Tópart 2
2084 PILISSZENTIVAN
Hungary



Test Report issued under the responsibility of:



TEST REPORT
IEC 60598-2-3
Luminaires
Part 2: Particular requirements
Section 3: Luminaires for road and street lighting

Report Number.: **P1560-Ia**
Date of issue: **2017-03-03**
Total number of pages: **45+2**

Name of Testing Laboratory: **R-TECH**
preparing the Report.....:

Applicant's name.....: **R-TECH**
Address.....: **Rue de Mons, 3,B-4000 LIEGE**

Test specification:

Standard.....: **IEC 60598-2-3:2002 (Third Edition) + A1:2011 used in conjunction with IEC 60598-1:2014 (Eighth Edition)**
Test procedure: **CB Scheme**
Non-standard test method: **N/A**

Test Report Form No.: **IEC60598_2_3J**
Test Report Form(s) Originator: **Intertek Semko AB**
Master TRF: **2014-09**

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The test results presented in this report relate only to the object tested.

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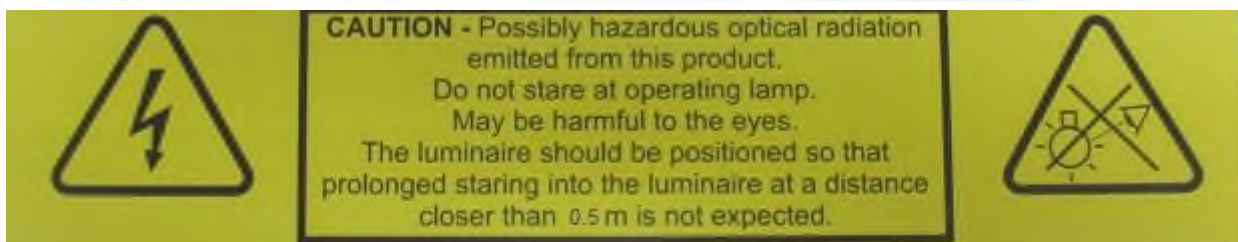
Test item description.....	Street lighting
Trade Mark.....	SCHREDER
Manufacturer	SCHREDER
Model/Type reference.....	VOLTANA 0
Ratings.....	120-240 V, 50-60 Hz, Cl. I , IP66, LED, IK08 (glass), IK08 (lenses). Version with 6 & 8 led's ; Max. 23 & max.31 W. Led: Max 1050 mA

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):		
☐	CB Testing Laboratory:	
Testing location/ address		
☐	Associated CB Testing Laboratory:	
Testing location/ address		
Tested by (name, function, signature)		
Approved by (name, function, signature)...		
☐	Testing procedure: TMP/CTF Stage 1:	
Testing location/ address		
Tested by (name, function, signature)		
Approved by (name, function, signature)...		
☐	Testing procedure: WMT/CTF Stage 2:	
Testing location/ address		
Tested by (name + signature)		
Witnessed by (name, function, signature) .:		
Approved by (name, function, signature)...		
☒	Testing procedure: SMT/CTF Stage 3 or 4:	R-Tech
Testing location/ address		Rue de Mons, 3,B-4000 LIEGE
Tested by (name, function, signature)		Laurent Maghe 
Witnessed by (name, function, signature) .:		Christian Maes 
Approved by (name, function, signature)...		Cheuvart Geoffrey 
Supervised by (name, function, signature) :		

List of Attachments (including a total number of pages in each attachment): EU deviations Picture s Instructions	
Summary of testing: full test	
Tests performed (name of test and test clause): IEC 60598-2-3:2002 (Third Edition) + A1:2011 used in conjunction with IEC 60598-1:2014 (Eighth Edition)	Testing location: R-tech sa Rue de Mons, 3 B-4000 LIEGE Belgium.
Summary of compliance with National Differences: Europe List of countries addressed ☒ The product fulfils the requirements of IEC 60598-2-3: 2002 (third Edition) + A1:2011 used in conjunction with IEC 60598-1: 2014 (Eighth Edition). EN 60598-2-3: 2003 + A1:2011 used in conjunction with EN 60598-1:2014.	

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.



Test item particulars..... :	
Classification of installation and use : Class I	
Supply Connection..... : Connector	
..... :	
Possible test case verdicts:	
- test case does not apply to the test object.....: N/A	
- test object does meet the requirement.....: P (Pass)	
- test object does not meet the requirement.....: F (Fail)	
Testing	
Date of receipt of test item.....: October 2016	
Date (s) of performance of tests : February 2017	
General remarks:	
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. Throughout this report a ☐ comma / ☐ point is used as the decimal separator.	
Manufacturer's Declaration per sub-clause 4.2.5 of IEC60598-2:	
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided..... :	☒ Yes ☐ Not applicable
When differences exist; they shall be identified in the General product information section.	
Name and address of factory (ie s) :	
Comatelec S.A. Z.I. F-18400 SAINT FLORENT S/CHER France	Socelec S.A. Av. de Roanne, 66 Poligono Industrial "EL HENARES" 19180 MARCHAMALO (GUADALAJARA),Spain
Schröder Iluminação S.A. Apartado, 132 2790-076 CARNAXIDE,Portugal	Schröder do Brasil Iluminação Ltda. Rua Iracema Lucas, 415 Distrito Industrial Vinhedo 13280-000 SAO PAULO,Brazil
Schreder TOV Vul. Mykulynetska 46B 46000 TERNOPIL,Ukraine	Schreder (China) Lighting Industrial Co., Ltd No.40 Xinye 2 Street, Tianjin Economic Technological Development Zone West Zone, 300462 Tianjin City, P.R.China,China
Tungsram-Schröder Világítási Berendezések Zrt Tópart 2 2084 PILISSZENTIVAN,Hungary	

General product information:

Ta following Leds current :

LED Count	Current (mA)	Power (W)	Ta (°C)	Ta with EMI filter(°C)
6	350	8	50	35
	500	10	50	30
	700	15	50	30
	1050	23	35	20
8	350	11	40	/
	500	14	40	/
	700	20	40	/
	1050	31	30	/

Color Temperature can be :

NW neutral white

CW cool white

WW warm white

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

3.2 (0)	GENERAL TEST REQUIREMENTS		P
3.2 (0.1)	Information for luminaire design considered	Standard Yes ☒ No ☐	—
3.2 (0.3)	More sections applicable	Yes ☐ No ☒	—

3.4 (2)	CLASSIFICATION		P
3.4 (2.2)	Type of protection	Class I	—
3.4 (2.3)	Degree of protection	IP 66	—
3.4 (2.4)	Luminaire suitable for direct mounting on normally flammable surfaces	Yes ☒ No ☐	—
3.4 (2.5)	Luminaire for normal use	Yes ☒ No ☐	—
	Luminaire for rough service	Yes ☐ No ☒	—
3.4 (-)	Modes of installation of road or street lighting		—
	a) on a pipe	Yes ☒ No ☐	—
	b) on a mast arm	Yes ☒ No ☐	—
	c) on a post top	Yes ☒ No ☐	—
	d) on span or suspension wires	Yes ☐ No ☒	—
	e) on a wall	Yes ☐ No ☒	—

3.5 (3)	MARKING		
3.5 (3.2)	Mandatory markings		P
	Position of the marking		P
	Format of symbols/text		P
3.5 (3.3)	Additional information		P
	Language of instructions		P
3.5 (3.3.1)	Combination luminaires		N/A
3.5 (3.3.2)	Nominal frequency in Hz	50-60 Hz	P
3.5 (3.3.3)	Operating temperature		N/A
3.5 (3.3.4)	Symbol or warning notice		N/A
3.5 (3.3.5)	Wiring diagram		N/A
3.5 (3.3.6)	Special conditions		N/A
3.5 (3.3.7)	Metal halide lamp luminaire – warning		N/A
3.5 (3.3.8)	Limitation for semi-luminaires		N/A
3.5 (3.3.9)	Power factor and supply current	0.91	P

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
3.5 (3.3.10)	Suitability for use indoors		N/A
3.5 (3.3.11)	Luminaires with remote control		N/A
3.5 (3.3.12)	Clip-mounted luminaire – warning		N/A
3.5 (3.3.13)	Specifications of protective shields		N/A
3.5 (3.3.14)	Symbol for nature of supply		N/A
3.5 (3.3.15)	Rated current of socket outlet		N/A
3.5 (3.3.16)	Rough service luminaire		N/A
3.5 (3.3.17)	Mounting instruction for type Y, type Z and some type X attachments		P
3.5 (3.3.18)	Non-ordinary luminaires with PVC cable		N/A
3.5 (3.3.19)	Protective conductor current in instruction if applicable		N/A
3.5 (3.3.20)	Provided with information if not intended to be mounted within arm's reach		N/A
3.5 (3.3.21)	Non-replaceable and non-user replaceable light sources information provided		P
	Cautionary symbol		P
3.5 (3.3.22)	Controllable luminaires, classification of insulation provided		N/A
3.5 (3.4)	Test with water		P
	Test with hexane		P
	Legible after test		P
	Label attached		P
3.5 (-)	Additional information in instruction leaflet		
	a) Design attitude	See attached Installation Notice	P
	b) Weight	See attached Installation Notice	P
	c) Overall dimensions	See attached Installation Notice	P
	d) Maximum projected area if applicable	See attached Installation Notice	P
	e) Cross-sectional area of wires if applicable		N/A
	f) Suitability for indoors use		N/A
	g) Dimensions of the compartment		N/A
	h) Torque setting to be applied to bolts or screws	See attached Installation Notice	P
	i) Maximum mounting height	>6 m	P

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
3.6 (4)	CONSTRUCTION		
3.6 (4.2)	Components replaceable without difficulty		N/A
3.6 (4.3)	Wireways smooth and free from sharp edges		P
3.6 (4.4)	Lampholders		
3.6 (4.4.1)	Integral lampholder		N/A
3.6 (4.4.2)	Wiring connection		N/A
3.6 (4.4.3)	Lampholder for end-to-end mounting		N/A
3.6 (4.4.4)	Positioning		N/A
	- pressure test (N)		—
	After test the lampholder comply with relevant standard sheets and show no damage		N/A
	After test on single-capped lampholder the lampholder have not moved from its position and show no permanent deformation		N/A
	- bending test (N)		—
	After test the lampholder have not moved from its position and show no permanent deformation		N/A
3.6 (4.4.5)	Peak pulse voltage		N/A
3.6 (4.4.6)	Centre contact		N/A
3.6 (4.4.7)	Parts in rough service luminaires resistant to tracking		N/A
3.6 (4.4.8)	Lamp connectors		N/A
3.6 (4.4.9)	Caps and bases correctly used		N/A
3.6 (4.4.10)	Light source for lampholder or connection according IEC 60061 not connected another way		N/A
3.6 (4.5)	Starter holders		
	Starter holder in luminaires other than class II		N/A
	Starter holder class II construction		N/A
3.6 (4.6)	Terminal blocks		
	Tails	Provided with internal connector	N/A
	Unsecured blocks	Fixed	N/A
3.6 (4.7)	Terminals and supply connections		
3.6 (4.7.1)	Contact to metal parts		P
3.6 (4.7.2)	Test 8 mm live conductor		P
	Test 8 mm earth conductor		P
3.6 (4.7.3)	Terminals for supply conductors		P

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
3.6 (4.7.3.1)	Welded method and material		
	- stranded or solid conductor		N/A
	- spot welding		N/A
	- welding between wires		N/A
	- Type Z attachment		N/A
	- mechanical test according to 15.8.2		N/A
	- electrical test according to 15.9		N/A
	- heat test according to 15.9.2.3 and 15.9.2.4		N/A
3.6 (4.7.4)	Terminals other than supply connection		N/A
3.6 (4.7.5)	Heat-resistant wiring/sleeves		N/A
3.6 (4.7.6)	Multi-pole plug		N/A
	- test at 30 N		N/A
3.6 (4.8)	Switches		
	- adequate rating		N/A
	- adequate fixing		N/A
	- polarized supply		N/A
	- compliance with IEC 61058-1 for electronic switches		N/A
3.6 (4.9)	Insulating lining and sleeves		
3.6 (4.9.1)	Retainment		N/A
	Method of fixing		—
3.6 (4.9.2)	Insulated linings and sleeves:		
	Resistant to a temperature > 20 °C to the wire temperature or		N/A
	a) & c) Insulation resistance and electric strength		N/A
	b) Ageing test. Temperature (°C)		N/A
3.6 (4.10)	Double or reinforced insulation		
3.6 (4.10.1)	No contact, mounting surface – accessible metal parts – wiring of basic insulation		N/A
	Safe installation fixed luminaires		N/A
	Capacitors and switches		N/A
	Interference suppression capacitors according to IEC 60384-14		N/A
3.6 (4.10.2)	Assembly gaps:		
	- not coincidental		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	- no straight access with test probe		N/A
3.6 (4.10.3)	Retainment of insulation:		
	- fixed		N/A
	- unable to be replaced; luminaire inoperative		N/A
	- sleeves retained in position		N/A
	- lining in lampholder		N/A
3.6 (4.11)	Electrical connections and current-carrying parts		
3.6 (4.11.1)	Contact pressure		P
3.6 (4.11.2)	Screws:		
	- self-tapping screws		N/A
	- thread-cutting screws		N/A
3.6 (4.11.3)	Screw locking:		
	- spring washer		P
	- rivets		N/A
3.6 (4.11.4)	Material of current-carrying parts		P
3.6 (4.11.5)	No contact to wood or mounting surface		P
3.6 (4.11.6)	Electro-mechanical contact systems		N/A
3.6 (4.12)	Screws and connections (mechanical) and glands		
3.6 (4.12.1)	Screws not made of soft metal		P
	Screws of insulating material		N/A
	Torque test: torque (Nm); part: 2Nm (case)		P
	Torque test: torque (Nm); part: 1.2Nm (drivers)		N/A
	Torque test: torque (Nm); part: 1.2Nm (glass)		N/A
3.6 (4.12.2)	Screws with diameter < 3 mm screwed into metal		N/A
3.6 (4.12.4)	Locked connections:		
	- fixed arms; torque (Nm):		P
	- lampholder; torque (Nm):		N/A
	- push-button switches; torque 0,8 Nm:		N/A
3.6 (4.12.5)	Screwed glands; force (Nm):		P
3.6 (4.13)	Mechanical strength		
3.6 (4.13.1)	Impact tests:		P
	- fragile parts; energy (Nm): IK08 (glass) IK08 (lenses)		P
	- other parts; energy (Nm):		P
	1) live parts		P

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	2) linings		P
	3) protection		P
	4) covers		P
3.6 (4.13.3)	Straight test finger		P
3.6 (4.13.4)	Rough service luminaires		
	- IP54 or higher		N/A
	a) fixed		N/A
	b) hand-held		N/A
	c) delivered with a stand		N/A
	d) for temporary installations and suitable for mounting on a stand		N/A
3.6 (4.13.6)	Tumbling barrel		N/A
3.6 (4.14)	Suspensions, fixings and means of adjusting		
3.6 (4.14.1)	Mechanical load:		
	A) four times the weight		N/A
	B) torque 2,5 Nm		P
	C) bracket arm; bending moment (Nm)		N/A
	D) load track-mounted luminaires		N/A
	E) clip-mounted luminaires, glass-shelve. Thickness (mm)		N/A
	Metal rod. diameter (mm)		N/A
	Fixed luminaire or independent control gear without fixing devices		N/A
3.6 (4.14.2)	Load to flexible cables		N/A
	Mass (kg)		—
	Stress in conductors (N/mm ²)		N/A
	Mass (kg) of semi-luminaire		—
	Bending moment (Nm) of semi-luminaire		N/A
3.6 (4.14.3)	Adjusting devices:		
	- flexing test; number of cycles		N/A
	- strands broken		N/A
	- electric strength test afterwards		N/A
3.6 (4.14.4)	Telescopic tubes: cords not fixed to tube; no strain on conductors		N/A
3.6 (4.14.5)	Guide pulleys		N/A
3.6 (4.14.6)	Strain on socket-outlets		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
3.6 (4.15)	Flammable materials		
	- glow-wire test 650°C.....:	See Test Table 3.15 (13.3.2)	N/A
	- spacing ≥ 30 mm		N/A
	- screen withstanding test of 13.3.1		N/A
	- screen dimensions		N/A
	- no fiercely burning material		P
	- thermal protection		N/A
	- electronic circuits exempted		N/A
3.6 (4.15.2)	Luminaires made of thermoplastic material with lamp control gear		
	a) construction		P
	b) temperature sensing control	110	P
	c) surface temperature		N/A
3.6 (4.16)	Luminaires for mounting on normally flammable surfaces		
	No lamp control gear	(compliance with Section 12)	N/A
3.6 (4.16.1)	Lamp control gear spacing:		
	- spacing 35 mm		N/A
	- spacing 10 mm		N/A
3.6 (4.16.2)	Thermal protection:		
	- in lamp control gear		N/A
	- external		N/A
	- fixed position		N/A
	- temperature marked lamp control gear		P
3.6 (4.16.3)	Design to satisfy the test of 12.6	(see clause 12.6)	P
3.6 (4.17)	Drain holes		
	Clearance at least 5 mm		N/A
3.6 (4.18)	Resistance to corrosion		
3.6 (4.18.1)	- rust-resistance		P
3.6 (4.18.2)	- season cracking in copper		P
3.6 (4.18.3)	- corrosion of aluminium		P
3.6 (4.19)	Igniters compatible with ballast		N/A
3.6 (4.20)	Rough service vibration		N/A
3.6 (4.21)	Protective shield		
3.6 (4.21.1)	Shield fitted if tungsten halogen lamps or metal halide lamps		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	Shield of glass if tungsten halogen lamps		N/A
3.6 (4.21.2)	Particles from a shattering lamp not impair safety		N/A
3.6 (4.21.3)	No direct path		N/A
3.6 (4.21.4)	Impact test on shield		N/A
	Glow-wire test on lamp compartment	See Test Table 3.15 (13.3.2)	N/A
3.6 (4.22)	Attachments to lamps not cause overheating or damage		N/A
3.6 (4.23)	Semi-luminaires comply Class II		N/A
3.6 (4.24)	Photobiological hazards		
3.6 (4.24.1)	No excessive UV radiation if tungsten halogen lamps and metal halide lamps (Annex P)		P
3.6 (4.24.2)	Retinal blue light hazard		
	Luminaires with E_{thr} :		
	a) Fixed luminaires		P
	- distance x m, borderline between RG1 and RG2 ...:	RG2@20cm RG1@50cm RG0@500cm	P
	- marking and instruction according 3.2.23		N/A
	b) Portable and handheld luminaires		
	- marking according 3.2.23 if RG1 exceeded at 200 mm according to IEC/TR 62778		N/A
	Portable luminaires for children IEC 60598-2-10 and Mains socket outlet nightlights IEC 60598-2-12 not exceed RG1 at 200 mm according to IEC/62778		N/A
3.6 (4.25)	Mechanical hazard		
	No sharp point or edges		P
3.6 (4.26)	Short-circuit protection		
3.6 (4.26.1)	Adequate means of uninsulated accessible SELV parts		N/A
3.6 (4.26.2)	Short-circuit test with test chain according 4.26.3		N/A
	Test chain not melt through		N/A
	Test sample not exceed values of Table 12.1 and 12.2		N/A
3.6 (4.27)	Terminal blocks with integrated screwless earthing contacts		
	Test according Annex V		N/A
	Pull test of terminal fixing (20 N)		N/A
	After test, resistance < 0,05 Ω		N/A
	Pull test of mechanical connection (50 N)		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	After test, resistance < 0,05 Ω		N/A
	Voltage drop test, resistance < 0,05 Ω		N/A
3.6 (4.28)	Fixing of thermal sensing control		
	Not plug-in or easily replaceable type		N/A
	Reliably kept in position		N/A
	No adhesive fixing if UV radiations from a lamp can degrade the fixing		N/A
	Not outside the luminaire enclosure		N/A
	Test of adhesive fixing:		N/A
	Max. temperature on adhesive material ($^{\circ}\text{C}$).....:		—
	100 cycles between t min and t max		N/A
	Temperature sensing control still in position		N/A
3.6 (4.29)	Luminaires with non-replaceable light source		
	Not possible to replace light source		N/A
	Live part not accessible after parts have been opened by hand or tools		N/A
3.6 (4.30)	Luminaires with non-user replaceable light source		
	If protective cover provide protection against electric shock and marked with “caution, electric shock risk” symbol:		P
	Minimum two fixing means		P
3.6 (4.31)	Insulation between circuits		
	Circuits insulated from LV supply fulfil requirements according 4.31.1 – 4.31.3	SELV/IEC 61347-2-13	P
	Controllable luminaires requiring same level of insulation for all components, the insulation between control terminals and LV supply fulfil requirements according 4.31.1 – 4.31.3		N/A
3.6 (4.31.1)	SELV circuits		P
	Used SELV source		P
	Voltage $\leq$ ELV		P
	Insulating of SELV circuits from LV supply	Double/reinforced	P
	Insulating of SELV circuits from other non SELV circuits		N/A
	Insulating of SELV circuits from FELV		N/A
	Insulating of SELV circuits from other SELV circuits		N/A
	SELV circuits insulated from accessible parts according Table X.1		P

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	Plugs not able to enter socket-outlets of other voltage systems		N/A
	Socket outlets does not admit plugs of other voltage systems		N/A
	Plugs and socket-outlets does not have protective conductor contact		N/A
3.6 (4.31.2)	FELV circuits		
	Used FELV source		N/A
	Voltage $\leq$ ELV		N/A
	Insulating of FELV circuits from LV supply		N/A
	FELV circuits insulated from accessible parts according Table X.1		N/A
	Plugs not able to enter socket-outlets of other voltage systems		N/A
	Socket outlets does not admit plugs of other voltage systems		N/A
	Socket-outlets does not have protective conductor contact		N/A
3.6 (4.31.3)	Other circuits		
	Other circuits insulated from accessible parts according Table X.1		N/A
	Class II construction with equipotential bonding for protection against indirect contacts with live parts:		
	- conductive parts are connected together		N/A
	- test according 7.2.3 of above		N/A
	- conductive part not cause an electric shock in case of an insulation fault		N/A
	- equipotential bonding in master/slave applications		N/A
	- master luminaire provided with terminal for accessible conductive parts of slave luminaires		N/A
	- slave luminaire constructed as class I		N/A
3.6 (4.32)	Overvoltage protective devices		
	Comply with IEC 61643-11	CB	P
	External to controlgear and connected to earth:		
	- only in fixed luminaires		P
	- only connected to protective earth		P
3.6.1 (-)	At least IP X3 or X5 respectively. IP:	IP66	P
	Column-integrated luminaires:		

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Clause	Requirement + Test	Result - Remark	Verdict
	- parts below 2,5 m. IP		N/A
	- parts above 2,5 m. IP		N/A
3.6.2 (-)	Suspension on span wires		N/A
3.6.3 (-)	Means for attaching the luminaire or external parts to its support appropriate to the weight		P
3.6.3.1 (-)	Static load test		
	- drag coefficient	0.2563	P
	- loaded area (m ²).....	0.014m ²	P
	- used load (N)	0.2N	P
	- measured deformation (cm/m)	0cm/m	P
	- no rotation		P
3.6.4 (-)	Adjustable lampholders		N/A
3.6.5 (-)	Luminaires installed above 5 m, glass covers shall be:		
	a) glass that fractures into small pieces (test according to 3.6.5.1), or	Safety Glass	P
	b) glass having a high impact shock resistance (test according to 3.6.5.2), or		P
	c) protected by any means to retain glass fragments		N/A
	For tunnel luminaires 3.6.5.1 apply		N/A
	Method of protection declared by the manufacturer		N/A
3.6.5.1 (-)	Protection by the use of glass that fractures into small pieces		P
	- number of particles is more than 40	48	P
3.6.5.2 (-)	Protection by the use of high impact resistant glass		P
3.6.5.2.1 (-)	Glass covers have high mechanical strength		P
	Test according IEC 62262 with test apparatus according IEC 60068-2-75 with impact energy of 5J on preconditioned sample	Glass : IK08 Lenses : IK08	P
3.6.5.2.2 (-)	Glass covers not break into large pieces		P
	- test according 3.6.5.1, number of particles is more than 20	50	P
3.6.6 (-)	Connection compartment of column-integrated luminaire		
	- provides adequate space		N/A
	- means for attachment		N/A
	- means for attachment of metal corrosion-resistant		N/A
3.6.7 (-)	Compliance with ISO standard or other		N/A
3.6.8 (-)	Doors of column-integrated luminaires:		

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Clause	Requirement + Test	Result - Remark	Verdict
	- corrosion-resistant		N/A
	- opening only possible for an authorized person		N/A
	- impact test 5 Nm		N/A
	- sample show no damage		N/A
3.6.9 (-)	Column-integrated luminaire:		
	- dimension of the cable entry slot (mm)		N/A
	- cable path from the slot to the connection compartment (mm)		N/A
	- cable path free from obstruction that might cause abrasion of the cable		N/A

3.7 (11)	CREEPAGE DISTANCES AND CLEARANCES		P
3.7 (11.2)	Creepage distances and clearances	See Table 3.7 (11.2)	P
	Working voltage (V)	120-240 V	—
	Rated pulse voltage (kV)	/	—
	Voltage form	Sinusoidal ☒ Non-sinusoidal ☐	—
	PTI	< 600 ☐ ≥ 600 ☒	—
	Impulse withstand category (Normal category II) (Category III Annex U)	Category II ☐ Category III ☐	—

3.8 (7)	PROVISION FOR EARTHING		
3.8 (7.2.1 + 7.2.3)	Accessible metal parts		P
	Metal parts in contact with supporting surface		P
	Resistance < 0,5 Ω		P
	Self-tapping screws used		N/A
	Thread-forming screws		N/A
	Thread-forming screw used in a grove		N/A
	Earth makes contact first		P
	Terminal blocks with integrated screwless earthing contacts tested according Annex V		N/A
	Protective earthing of the luminaire not via built-in control gear		P
3.8 (7.2.2 + 7.2.3)	Earth continuity in joints, etc.		P
3.8 (7.2.4)	Locking of clamping means		P

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Clause	Requirement + Test	Result - Remark	Verdict
	Compliance with 4.7.3		P
	Terminal blocks with integrated screwless earthing contacts tested according Annex V		N/A
3.8 (7.2.5)	Earth terminal integral part of connector socket		P
3.8 (7.2.6)	Earth terminal adjacent to mains terminals		P
3.8 (7.2.7)	Electrolytic corrosion of the earth terminal		P
3.8 (7.2.8)	Material of earth terminal		P
	Contact surface bare metal		P
3.8 (7.2.10)	Class II luminaire for looping-in		N/A
	Double or reinforced insulation to functional earth		N/A
3.8 (7.2.11)	Earthing core coloured green-yellow		P
	Length of earth conductor		N/A
3.8.1 (-)	Attachment prevented from rotation		N/A
3.9 (14)	SCREW TERMINALS		P
	Separately approved; component list	(see Annex 1)	P
	Part of the luminaire.....	(see Annex 3)	N/A
3.9 (15)	SCREWLESS TERMINALS AND ELECTRICAL CONNECTIONS		P
	Separately approved; component list	(see Annex 1)	P
	Part of the luminaire.....	(see Annex 4)	N/A
3.10 (5)	EXTERNAL AND INTERNAL WIRING		
3.10 (5.2)	Supply connection and external wiring		P
3.10 (5.2.1)	Means of connection.....	Internal connector	P
	Outdoor luminaire has not PVC insulated external wiring if not class III or SELV ≤ 25 V a.c./60 V d.c. or protected from outdoor environment		N/A
3.10 (5.2.2)	Type of cable	H07RN-F (if provided)	P
	Nominal cross-sectional area (mm ²).....	1,5 mm ²	P
	Cables equal to IEC 60227 or IEC 60245		P
3.10 (5.2.3)	Type of attachment, X, Y or Z		N/A
3.10 (5.2.5)	Type Z not connected to screws		N/A
3.10 (5.2.6)	Cable entries:		
	- suitable for introduction		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- adequate degree of protection		P
3.10 (5.2.7)	Cable entries through rigid material have rounded edges		P
3.10 (5.2.8)	Insulating bushings:		
	- suitably fixed		N/A
	- material in bushings		N/A
	- material not likely to deteriorate		N/A
	- tubes or guards made of insulating material		N/A
3.10 (5.2.9)	Locking of screwed bushings		N/A
3.10 (5.2.10)	Cord anchorage:		
	- covering protected from abrasion		P
	- clear how to be effective		P
	- no mechanical or thermal stress		P
	- no tying of cables into knots etc.		P
	- insulating material or lining		P
3.10 (5.2.10.1)	Cord anchorage for type X attachment:		
	a) at least one part fixed		N/A
	b) types of cable		N/A
	c) no damaging of the cable		N/A
	d) whole cable can be mounted		N/A
	e) no touching of clamping screws		N/A
	f) metal screw not directly on cable		N/A
	g) replacement without special tool		N/A
	Glands not used as anchorage		N/A
	Labyrinth type anchorages		N/A
3.10 (5.2.10.2)	Adequate cord anchorage for type Y and type Z attachment		N/A
3.10 (5.2.10.3)	Tests:		
	- impossible to push cable; unsafe		P
	- pull test: 25 times; pull (N): 60		P
	- torque test: torque (Nm): 0.25Nm		P
	- displacement ≤ 2 mm		P
	- no movement of conductors		P

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Clause	Requirement + Test	Result - Remark	Verdict
	- no damage of cable or cord		P
	- function independent of electrical connection		N/A
3.10 (5.2.11)	External wiring passing into luminaire		N/A
3.10 (5.2.12)	Looping-in terminals		N/A
3.10 (5.2.13)	Wire ends not tinned		N/A
	Wire ends tinned: no cold flow		N/A
3.10 (5.2.14)	Mains plug same protection		N/A
	Class III luminaire plug		N/A
	No unsafe compatibility		N/A
3.10 (5.2.16)	Appliance inlets (IEC 60320)		P
	Installation couplers (IEC 61535)		N/A
	Other appliance inlet or connector according relevant IEC standard		N/A
3.10 (5.2.17)	No standardized interconnecting cables properly assembled		N/A
3.10 (5.2.18)	Used plug in accordance with		
	- IEC 60083		N/A
	- other standard		N/A
3.10 (5.3)	Internal wiring		
3.10 (5.3.1)	Internal wiring of suitable size and type		P
	Through wiring		
	- not delivered/ mounting instruction		N/A
	- factory assembled		N/A
	- socket outlet loaded (A)		N/A
	- temperatures (see Annex 2)		N/A
	Green-yellow for earth only		N/A
3.10 (5.3.1.1)	Internal wiring connected directly to fixed wiring		
	Cross-sectional area (mm ²)		P
	Insulation thickness		P
	Extra insulation added where necessary		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
3.10 (5.3.1.2)	Internal wiring connected to fixed wiring via internal current-limiting device		
	Adequate cross-sectional area and insulation thickness		N/A
3.10 (5.3.1.3)	Double or reinforced insulation for class II		N/A
3.10 (5.3.1.4)	Conductors without insulation		N/A
3.10 (5.3.1.5)	SELV current-carrying parts		P
3.10 (5.3.1.6)	Insulation thickness other than PVC or rubber		P
3.10 (5.3.2)	Sharp edges etc.		P
	No moving parts of switches etc.		N/A
	Joints, raising/lowering devices		N/A
	Telescopic tubes etc.		N/A
	No twisting over 360°		N/A
3.10 (5.3.3)	Insulating bushings:		
	- suitable fixed		N/A
	- material in bushings		N/A
	- material not likely to deteriorate		N/A
	- cables with protective sheath		N/A
3.10 (5.3.4)	Joints and junctions effectively insulated		N/A
3.10 (5.3.5)	Strain on internal wiring		P
3.10 (5.3.6)	Wire carriers		N/A
3.10 (5.3.7)	Wire ends not tinned		P
	Wire ends tinned: no cold flow		N/A
3.10.1 (-)	Cord anchorage if applicable		P
	- pull test: 25 times; pull (N):	60 N	P
	- torque test: torque (Nm):	0.25 Nm	P
3.11 (8)	PROTECTION AGAINST ELECTRIC SHOCK		
3.11 (8.2.1)	Live parts not accessible		P
	Basic insulated parts not used on the outer surface without appropriate protection		P

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Clause	Requirement + Test	Result - Remark	Verdict
	Basic insulated parts not accessible with standard test finger on portable, settable and adjustable luminaires		P
	Basic insulated parts not accessible with Ø 50 mm probe from outside, other types of luminaires		P
	Lamp and starterholders in portable and adjustable luminaires comply with double or reinforced insulation requirements		N/A
	Basic insulation only accessible under lamp or starter replacement		N/A
	Protection in any position		N/A
	Double-ended tungsten filament lamp		N/A
	Insulation lacquer not reliable		N/A
	Double-ended high pressure discharge lamp		N/A
	Relevant warning according to 3.2.18 fitted to the luminaire		N/A
3.11 (8.2.2)	Portable luminaire adjusted in most unfavourable position		N/A
3.11 (8.2.3.a)	Class II luminaire:		
	- basic insulated metal parts not accessible during starter or lamp replacement		N/A
	- basic insulation not accessible other than during starter or lamp replacement		N/A
	- glass protective shields not used as supplementary insulation		N/A
3.11 (8.2.3.b)	BC lampholder of metal in class I luminaires shall be earthed		N/A
3.11 (8.2.3.c)	SELV circuits with exposed current carrying parts:		
	Ordinary luminaire:		
	- touch current		N/A
	- no-load voltage.....		N/A
	Other than ordinary luminaire:		
	- nominal voltage		N/A
3.11 (8.2.4)	Portable luminaire have protection independent of supporting surface		N/A
3.11 (8.2.5)	Compliance with the standard test finger or relevant probe		P
3.11 (8.2.6)	Covers reliably secured		P

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Clause	Requirement + Test	Result - Remark	Verdict
3.11 (8.2.7)	Discharging of capacitors $\geq 0,5 \mu\text{F}$		N/A
	Portable plug connected luminaire with capacitor		N/A
	Other plug connected luminaire with capacitor		N/A
	Discharge device on or within capacitor		N/A
	Discharge device mounted separately		N/A
3.12 (12)	ENDURANCE TEST AND THERMAL TEST		P
3.12.2 (-)	If IP > IP 20 relevant test of (12.4), (12.5) and (12.6) after (9.2) before (9.3) specified in 3.13		—
3.12 (12.3)	Endurance test:		P
	- mounting-position	Acc. To mounting instruction	—
	- test temperature (°C)	35°C	—
	- total duration (h)	240 H	—
	- supply voltage: Un factor; calculated voltage (V) ...:		—
	- lamp used		—
3.12 (12.3.2)	After endurance test:		
	- no part unserviceable		P
	- luminaire not unsafe		P
	- no damage to track system		N/A
	- marking legible		P
	- no cracks, deformation etc.		P
3.12 (12.4)	Thermal test (normal operation)	(see Annex 2)	P
3.12 (12.5)	Thermal test (abnormal operation)	(see Annex 2)	P
3.12 (12.6)	Thermal test (failed lamp control gear condition):		
3.12 (12.6.1)	Through wiring or looping-in wiring loaded by a current of (A)		—
	- case of abnormal conditions		—
	- electronic lamp control gear		N/A
	- measured winding temperature (°C): at 1,1 Un		—
	- measured mounting surface temperature (°C) at 1,1 Un.....		N/A
	- calculated mounting surface temperature (°C)		N/A
	- track-mounted luminaires		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
3.12 (12.6.2)	Temperature sensing control		
	- case of abnormal conditions		—
	- thermal link		N/A
	- manual reset cut-out		N/A
	- auto reset cut-out		N/A
	- measured mounting surface temperature (°C)		N/A
	- track-mounted luminaires		N/A
3.12 (12.7)	Thermal test (failed lamp control gear in plastic luminaires):		N/A
3.12 (12.7.1)	Luminaire without temperature sensing control		N/A
3.12 (12.7.1.1)	Luminaire with fluorescent lamp ≤ 70W		N/A
	Test method 12.7.1.1 or Annex W		—
	Test according to 12.7.1.1:		
	- case of abnormal conditions		—
	- Ballast failure at supply voltage (V)		—
	- Components retained in place after the test		N/A
	- Test with standard test finger after the test		N/A
	Test according to Annex W:		
	- case of abnormal conditions		—
	- measured winding temperature (°C): at 1,1 Un		—
	- measured temperature of fixing point/exposed part (°C): at 1,1 Un		—
	- calculated temperature of fixing point/exposed part (°C)		—
	Ball-pressure test	See Table 3.15 (13.2.1)	N/A
3.12 (12.7.1.2)	Luminaire with discharge lamp, fluorescent lamp > 70W, transformer > 10 VA		
	- case of abnormal conditions		—
	- measured winding temperature (°C): at 1,1 Un		—
	- measured temperature of fixing point/exposed part (°C): at 1,1 Un		—
	- calculated temperature of fixing point/exposed part (°C)		—
	Ball-pressure test	See Table 3.15 (13.2.1)	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
3.12 (12.7.1.3)	Luminaire with short circuit proof transformers ≤ 10 VA		N/A
	- case of abnormal conditions		—
	- Components retained in place after the test		N/A
	- Test with standard test finger after the test		N/A
3.12 (12.7.2)	Luminaire with temperature sensing control		N/A
	- thermal link	Yes ☐ No ☐	—
	- manual reset cut-out	Yes ☐ No ☐	—
	- auto reset cut-out	Yes ☐ No ☐	—
	- case of abnormal conditions		—
	- highest measured temperature of fixing point/ exposed part (°C):		—
	Ball-pressure test:	See Table 3.15 (13.2.1)	N/A
3.12.1 (-)	Temperature reduction if for outdoor use only		N/A
3.12.2 (-)	(See above)		—
3.12.3 (-)	Glass covers used within the thermal limits declared by the glass manufacturer		N/A

3.13 (9)	RESISTANCE TO DUST, SOLID OBJECTS AND MOISTURE		P
3.13.1 (-)	If IP > IP 20 the order of tests as specified in clause 3.12		P
3.13 (9.2)	Tests for ingress of dust, solid objects and moisture:		—
	- classification according to IP	IP66	—
	- mounting position during test	Acc. to mounting instruction	—
	- fixing screws tightened; torque (Nm)	Acc. to mounting instruction	—
	- tests according to clauses		—
	- electric strength test afterwards		P
	a) no deposit in dust-proof luminaire		P
	b) no talcum in dust-tight luminaire		P
	c) no trace of water on current-carrying parts or on insulation where it could become a hazard		P
	d) i) For luminaires without drain holes – no water entry		P
	d) ii) For luminaires with drain holes – no hazardous water entry		N/A
	e) no water in watertight luminaire		P

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Clause	Requirement + Test	Result - Remark	Verdict
	f) no contact with live parts (IP 2X)		P
	f) no entry into enclosure (IP 3X and IP 4X)		P
	f) no contact with live parts (IP3X and IP4X)		P
	g) no trace of water on part of lamp requiring protection from splashing water		N/A
	h) no damage of protective shield or glass envelope		N/A
3.13 (9.3)	Humidity test 48 h		P
3.14 (10)	INSULATION RESISTANCE AND ELECTRIC STRENGTH		P
3.14 (10.2.1)	Insulation resistance test		P
	Cable or cord covered by metal foil or replaced by a metal rod of mm Ø		—
	Insulation resistance (MΩ)		—
	SELV		
	- between current-carrying parts of different polarity :	>1,3 Mohm	P
	- between current-carrying parts and mounting surface	>1,3 Mohm	P
	- between current-carrying parts and metal parts of the luminaire	>1,3 Mohm	P
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts		N/A
	- Insulation bushings as described in Section 5		N/A
	Other than SELV		
	- between live parts of different polarity	>2,6 Mohm	P
	- between live parts and mounting surface	>2,6 Mohm	P
	- between live parts and metal parts	>2,6 Mohm	P
	- between live parts of different polarity through action of a switch		N/A
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts	>2,6 Mohm	P
	- Insulation bushings as described in Section 5		N/A
3.14 (10.2.2)	Electric strength test		P
	Dummy lamp		N/A
	Luminaires with ignitors after 24 h test		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Luminaires with manual ignitors		N/A
	Test voltage (V)		P
	SELV		
	- between current-carrying parts of different polarity :		N/A
	- between current-carrying parts and mounting surface		N/A
	- between current-carrying parts and metal parts of the luminaire		N/A
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts		N/A
	- Insulation bushings as described in Section 5		N/A
	Other than SELV		
	- between live parts of different polarity	1480 V	P
	- between live parts and mounting surface	1480 V	P
	- between live parts and metal parts	1480 V	P
	- between live parts of different polarity through action of a switch		N/A
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts	1480 V	P
	- Insulation bushings as described in Section 5		N/A
3.14 (10.3)	Touch current or protective conductor current (mA) :	<<0,5	P

3.15 (13)	RESISTANCE TO HEAT, FIRE AND TRACKING		
3.15 (13.2.1)	Ball-pressure test	See Test Table 3.15 (13.2.1)	N/A
3.15 (13.3.1)	Needle-flame test (10 s)	See Test Table 3.15 (13.3.1)	N/A
3.15 (13.3.2)	Glow-wire test (650°C)	See Test Table 3.15 (13.3.2)	N/A
3.15 (13.4)	Proof tracking test (IEC 60112)	See Test Table 3.15 (13.4)	N/A

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Clause	Requirement + Test	Result - Remark	Verdict

3.7 (11.2)	TABLES: Creepage distances and clearances						p	
Table 11.1	Minimum distances (mm) for a.c. (50/60 Hz) sinusoidal voltages							
RMS working voltage (V) not exceeding		50	150	250	500	750	1000	
Creepage distances								
Required basic insulation, PTI ≥ 600		0,6	0,8	1,5	3	4	5,5	
Measured				>2				
Required basic insulation, PTI < 600		1,2	1,6	2,5	5	8	10	
Measured								
Required supplementary insulation PTI ≥ 600		-	0,8	1,5	3	4	5,5	
Measured								
Required supplementary insulation PTI < 600		-	1,6	2,5	5	8	10	
Measured								
Required reinforced insulation		-	3,2	5	6	8	11	
Measured								
Clearances								
Required basic insulation		0,2	0,8	1,5	3	4	5,5	
Measured				>2				
Required supplementary insulation		-	0,8	1,5	3	4	5,5	
Measured								
Required reinforced insulation		-	1,6	3	6	8	11	
Measured								
Table 11.2	Minimum distances (mm) for non-sinusoidal pulse voltages							
Rated pulse voltage (peak kV)		2,0	2,5	3,0	4,0	5,0	6,0	8,0
Required clearances		1,0	1,5	2	3	4	5,5	8
Measured								
Rated pulse voltage (peak kV)		10	12	15	20	25	30	40
Required clearances		11	14	18	25	33	40	60
Measured								
Rated pulse voltage (peak kV)		50	60	80	100	-	-	-
Required clearances		75	90	130	170	-	-	-
Measured								

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Clause	Requirement + Test	Result - Remark	Verdict

3.15 (13.2.1)	TABLE: Ball Pressure Test of Thermoplastics			N/A
Allowed impression diameter (mm)			—	
Object/ Part No./ Material	Manufacturer/ trademark	Test temperature (°C)	Impression diameter (mm)	
Supplementary information:				

3.15 (13.3.1)	TABLE: Needle-flame test (IEC 60695-11-5)				N/A
Object/ Part No./ Material	Manufacturer/ trademark	Duration of application of test flame (ta); (s)	Ignition of specified layer Yes/No	Duration of burning (tb) (s)	Verdict
Supplementary information:					

3.15 (13.3.2)	TABLE: Glow-wire test (IEC 60695-2-11)				N/A
Glow wire temperature		650°C			—
Object/ Part No./ Material	Manufacturer/ trademark	Duration of application of test flame (ta); (s)	Ignition of specified layer Yes/No	Duration of burning (tb) (s)	Verdict
Any flame or glowing of the sample extinguished within 30 s of withdrawing the glow-wire, and any burning or molten drop did not ignite the underlying parts (Yes/No)					
Supplementary information:					

3.15 (13.4)	TABLE: Proof tracking test (IEC 60112)				N/A
Test voltage PTI		175 V			—
Object/ Part No./ Material	Manufacturer/ trademark	Withstand 50 drops without failure on three places or on three specimens			Verdict
Supplementary information:					

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Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 1		TABLE: Critical components information					
Object / part No.	Code	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾	
Drivers	A	Meanwell	APC-8E Series	8W 50-60Hz 0,25-0,7A 200-240V Tc=75°C	IEC 61347-2-13	CB	
Drivers	A	Meanwell	PLM-12 Series	12W 50-60Hz 0,35-1,05A 110-240V Tc=75°C	IEC 61347-2-13 IEC 62384	TUV	
Drivers	A	Meanwell	PLM-25 Series	25W 50-60Hz 0,35-1,05A 110-240V Tc=80°C	IEC 61347-2-13 IEC 62384	TUV	
Drivers	A	Meanwell	PLD-16 Series	17W 50-60Hz 0,35-1,4A 200-240V Tc=70°C	IEC 61347-2-13	CB	
Drivers	A	Meanwell	PLD-25 Series	25W 50-60Hz 0,35/0,7/1.05/1.4A 100-240Vac Tc=70°C	IEC 61347-2-13	CB	
Drivers	A	Meanwell	PLD-40 Series	40W 50-60Hz 0,35-1,75A 200-240Vac Tc=90°C	IEC 61347-2-13	CB	
Driver	A	LG	PISE-A027M	27W 0,2-1A 120-277V 50-60Hz Tc=80°C	IEC 61347-2-13	CB / UL	
Driver	A	LG	PISE-A027A	27W 1A 120-277V 50-60Hz Tc=80°C	IEC 61347-2-13	CB / UL	
Drivers	A	Moons	PU025H Series	25W 50-60Hz 0,35-2,1A 100-240V Tc=90°C	IEC 61347-2-13	TUV	
Drivers	A	PHILIPS	Xi LP/FP 22W 0,3-1,0A 230V S175 sXt	22W 50-60Hz 0,3-1,05A 198-264V Tc=85°C	IEC 61347-2-13	CB	
Drivers	A	PHILIPS	Xi FP/LP 40W 0,3-1,0A 230V S175 sXt	40W 50-60Hz 0,3-1,05A 198-264V Tc=90°C	IEC 61347-2-13	CB	
Drivers	A	TRIDONIC	LCI 27W	27W 50-60Hz 1A 220-240V Tc=70°C	IEC 61347-2-13	OVE	
EMI filter	A	TE connectivity	Corcom 2FB3	Imax 2A Vmax = 250Vac/d Tc 50°C	IEC 60939-2	VDE	
Surge protection Device	A	CITEL	MLPC1-230L-R	277 V, T85 10kA 20KV (DM) 120KV (CM)	IEC 61643-11	ENEC	
VDR	A	Littelfuse	TM0V	275 Vac Tc=85°C 10kA	IEC 61051-2-2	VDE	
FUSE HOLDER	A	Mersen	10x38mm CCR8-10 Series	20-32A 400V	IEC 60269-1 & -2	ENEC	
FUSE HOLDER	A	ADELS	403/503 SI	400V 10A 5x20mm	IEC 60127-1 & -6	VDE	
FUSE	A	Mersen	FR10 10x38mm	0.5-32A 400-500V	IEC 60269-1 & -2	ENEC	
FUSE	A	Littelfuse	5x20mm 213 Series	0.2-6.3A 250V	IEC 60269-1 & -2	VDE	
Terminal	A	ADELS	500 Series	0.5-4mm² 450V	EN 60998-1&2-2	VDE	
Terminal	A	ADELS	900-07 & 08	0.5-4mm² 450V	EN 60998-1&2-2	VDE / UL	
Terminal	A	WIELAND	ST18, GST18I	12-16A 250V 0,75-2,5mm²	EN 60998-1&2-2	VDE / UL	

IEC 60598-2-3						
Clause	Requirement + Test			Result - Remark		Verdict
Led Modules	A	LG	6 Leds LG3535 G4TOP@1050 mA 8 Leds LG3535 G4TOP @1000 mA	RG2@20cm RG1@40cm RG0@325cm	IEC/EN 62031- 62471	Tested in appliance
Led Modules	A	LG	6 Leds LG3535 G4L@1050 mA	RG2@20cm RG1@50cm RG0@500cm	IEC/EN 62031- 62471	Tested in appliance
Supplementary information: ¹⁾ Provided evidence ensures the agreed level of compliance. See OD-CB2039. The codes above have the following meaning: A - 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						

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference	VOLTANA-0	—				
	Lamp used	6 Led's LG3535	—				
	Lamp control gear used	MeanWell PLM-25 @ 1050mA	—				
	Mounting position of luminaire	Horizontal	—				
	Supply wattage (W).....		—				
	Supply current (A).....		—				
	Calculated power factor		—				
	Table: measured temperatures corrected for ta = 35 °C:						
	- abnormal operating mode.....		—				
	- test 1: rated voltage		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage		—				
	Through wiring or looping-in wiring loaded by a current of A during the test		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	35	78			80		
VDR x 3 Tc	35	52			85		
Supply wiring	35	52			90		
Led Module	35	76			85		
Terminal	35	52			110		
Internal wiring	35	52			90		
Supplementary information: Corrected for Ta 35 °C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference	VOLTANA-0		—			
	Lamp used	6 Led's LG3535		—			
	Lamp control gear used	PLD-16 @ 700 mA		—			
	Mounting position of luminaire	Horizontal		—			
	Supply wattage (W).....			—			
	Supply current (A).....			—			
	Calculated power factor			—			
	Table: measured temperatures corrected for ta = 50 °C:						
	- abnormal operating mode.....			—			
	- test 1: rated voltage			—			
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage			—			
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage			—			
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage			—			
	Through wiring or looping-in wiring loaded by a current of A during the test			—			
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	50	70			70		
VDR x 3 Tc	50	60			85		
Supply wiring	50	60			90		
Led Module	50	75			85		
Terminal	50	60			110		
Internal wiring	50	60			90		
Supplementary information: Corrected for Ta 50 °C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference	VOLTANA-0	—				
	Lamp used	8 Led's LG3535	—				
	Lamp control gear used	LCI 27W @ 1000mA	—				
	Mounting position of luminaire	Horizontal	—				
	Supply wattage (W).....		—				
	Supply current (A).....		—				
	Calculated power factor		—				
	Table: measured temperatures corrected for ta = 30 °C:						
	- abnormal operating mode.....		—				
	- test 1: rated voltage		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage		—				
	Through wiring or looping-in wiring loaded by a current of A during the test		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	30	64			70		
SPD Tc	30	53			85		
Supply wiring	30	53			90		
Led Module	30	80			85		
Terminal	30	53			110		
Internal wiring	30	53			90		
Supplementary information: Corrected for Ta 30°C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference	VOLTANA-0		—			
	Lamp used	8 Led's LG3535		—			
	Lamp control gear used	Philips 40W @ 1050mA		—			
	Mounting position of luminaire	Horizontal		—			
	Supply wattage (W).....			—			
	Supply current (A).....			—			
	Calculated power factor			—			
	Table: measured temperatures corrected for ta = 35 °C:						
	- abnormal operating mode.....			—			
	- test 1: rated voltage			—			
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage			—			
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage			—			
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage			—			
	Through wiring or looping-in wiring loaded by a current of A during the test			—			
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	30	84			90		
SPD Tc	30	53			85		
Supply wiring	30	53			90		
Led Module	30	74			85		
Terminal	30	53			110		
Internal wiring	30	53			90		
Supplementary information: Corrected for Ta 35°C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference	VOLTANA-0		—			
	Lamp used	6 Led's LG3535		—			
	Lamp control gear used.....	Moons @ 1050mA (MeanWell @ 350mA)		—			
	Mounting position of luminaire	Horiz ontal		—			
	Supply wattage (W).....			—			
	Supply current (A).....			—			
	Calculated power factor.....			—			
	Table: measured temperatures corrected for ta = 20 °C (35°C):						
	- abnormal operating mode.....			—			
	- test 1: rated voltage			—			
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage			—			
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage			—			
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage			—			
	Through wiring or looping-in wiring loaded by a current of A during the test			—			
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	20 (35°C)	42 (57)			90 (75)		
SPD Tc	20 (35°C)	33 (38)			85		
Supply wiring	20 (35°C)	33 (38)			90		
Led Module	20 (35°C)	74 (45)			85		
Terminal	20 (35°C)	33 (38)			110		
Internal wiring	20 (35°C)	33 (38)			90		
EMI filter	(35°C)	(45)			50		
Supplementary information: Corrected for Ta 20°C (35°C)							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 3	Screw terminals (part of the luminaire)		N/A
(14)	SCREW TERMINALS		N/A
(14.2)	Type of terminal		—
	Rated current (A)		—
(14.3.2.1)	One or more conductors		N/A
(14.3.2.2)	Special preparation		N/A
(14.3.2.3)	Terminal size		N/A
	Cross-sectional area (mm ²)		—
(14.3.3)	Conductor space (mm)		N/A
(14.4)	Mechanical tests		N/A
(14.4.1)	Minimum distance		N/A
(14.4.2)	Cannot slip out		N/A
(14.4.3)	Special preparation		N/A
(14.4.4)	Nominal diameter of thread (metric ISO thread)		N/A
	External wiring		N/A
	No soft metal		N/A
(14.4.5)	Corrosion		N/A
(14.4.6)	Nominal diameter of thread (mm)		N/A
	Torque (Nm)		N/A
(14.4.7)	Between metal surfaces		N/A
	Lug terminal		N/A
	Mantle terminal		N/A
	Pull test; pull (N)		N/A
(14.4.8)	Without undue damage		N/A

ANNEX 4	Screwless terminals (part of the luminaire)		N/A
(15)	SCREWLESS TERMINALS		N/A
(15.2)	Type of terminal		—
	Rated current (A)		—
(15.3.1)	Material		N/A
(15.3.2)	Clamping		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
(15.3.3)	Stop		N/A
(15.3.4)	Unprepared conductors		N/A
(15.3.5)	Pressure on insulating material		N/A
(15.3.6)	Clear connection method		N/A
(15.3.7)	Clamping independently		N/A
(15.3.8)	Fixed in position		N/A
(15.3.10)	Conductor size		N/A
	Type of conductor		N/A
(15.5.1)	Terminals internal wiring		N/A
(15.5.1.1)	Pull test spring-type terminals (4 N, 4 samples)		N/A
(15.5.1.2)	Pull test pin or tab terminals (4 N, 4 samples)		N/A
	Insertion force not exceeding 50 N		N/A
(15.5.1.2)	Permanent connections: pull-off test (20 N)		N/A
(15.5.2)	Electrical tests		N/A
	Voltage drop (mV) after 1 h (4 samples)		N/A
	Voltage drop of two inseparable joints		N/A
	Number of cycles:		—
	Voltage drop (mV) after 10th alt. 25th cycle (4 samples)		N/A
	Voltage drop (mV) after 50th alt. 100th cycle (4 samples)		N/A
	After ageing, voltage drop (mV) after 10th alt. 25th cycle (4 samples)		N/A
	After ageing, voltage drop (mV) after 50th alt. 100th cycle (4 samples)		N/A
(15.6)	Terminals external wiring		N/A
	Terminal size and rating		N/A
(15.6.2.1)	Pull test spring-type terminals or welded connections (4 samples); pull (N)		N/A
	Pull test pin or tab terminals (4 samples); pull (N)		N/A

IEC 60598-2-3										
Clause	Requirement + Test					Result - Remark				Verdict
(15.6.3.1)	TABLE: Contact resistance test									N/A
	Voltage drop (mV) after 1 h									—
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)										
	Voltage drop of two inseparable joints									N/A
	Voltage drop after 10th alt. 25th cycle									N/A
	Max. allowed voltage drop (mV).....:									—
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)										
	Voltage drop after 50th alt. 100th cycle									N/A
	Max. allowed voltage drop (mV).....:									—
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)										
	Voltage drop after 50th alt. 100th cycle									N/A
	Max. allowed voltage drop (mV).....:									—
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)										
	Continued ageing: voltage drop after 10th alt. 25th cycle									N/A
	Max. allowed voltage drop (mV).....:									—
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)										
	Continued ageing: voltage drop after 10th alt. 25th cycle									N/A
	Max. allowed voltage drop (mV).....:									—
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)										
Supplementary information:										

IEC 60598-2-3

Clause	Requirement + Test	Result - Remark	Verdict
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Installation notice and Pictures

Schröder

VOLTANA 0

IK 08

ENG The light source fitted in this luminaire shall only be replaced by a Schröder employee or agent or a similar qualified person.

UKR Держать світло, установленное в світлодіодній лампі, повинен бути тільки кваліфікований персонал.

NLD De lichtbron in dit verlichtingsarmatuur zal alleen vervangen worden door een medewerker, agent of vergelijkbaar gekwalificeerd persoon van Schröder.

ROH Buzna de lumina încorporată în acest aparat de iluminat va fi înlocuită doar de către un angajat al Schröder, de un agent al companiei sau de o persoană cu calificări similare.

SPA La fuente de luz instalada en esta luminaria solo puede ser substituida por Schröder o un agente cualificado.

ITA La sorgente luminosa montata in questo apparecchio potrà essere sostituita esclusivamente da un addetto Schröder o da una persona perentente qualificata.

DEU Die eingebaute Lichtquelle in der Leuchte sollte nur von einem Schröder Mitarbeiter oder Vertreter oder einer ähnlichen qualifizierten Person ersetzt werden.

HUN A lámpatestőbe szerelt fényforrás (LED-modul) csak azt a gyártó, annak szerelői, szakszemélyek, vagy erre kiképzett szakember cserélheti!

FRA La source de lumière intégrée dans ce luminaire peut uniquement être remplacée par un employé de Schröder, un agent ou une autre personne qualifiée.

POL Źródło światła zamontowane w tej oprawie może być tylko wymienione przez pracownika Schröder lub przez inną wykwalifikowaną osobę.

POR A fonte de luz montada nesta luminária só pode ser substituída por um funcionário ou agente de Schröder ou por profissional qualificado autorizado para o efeito.

SRP Zameniti svetlosnog izvora ugrađenog u ovu svetiljku (je izvedbi samo Schröder-ov radnik, ovlašćen predstavnik ili slična stručna osoba).

CHI 该灯具内的光源仅可由施耐德员工、指定代理商或具备类似资质的人员进行更换。

VIE Nguồn sáng được trang bị bên trong bộ đèn này chỉ được thay thế bởi nhân viên Schröder hoặc đại lý hoặc người có trình độ tương đương.

RUS Источник света, установленный в этом осветительном приборе, должен заменяться только сотрудниками Schröder, его официальными представителями или квалифицированными специалистами.

SLK Výmena svetelného zdroja (LED modulu) je možná len výrobcom, resp. len nim vyškolenými osobami!

Dimensions: 416mm, 156mm, 91mm.

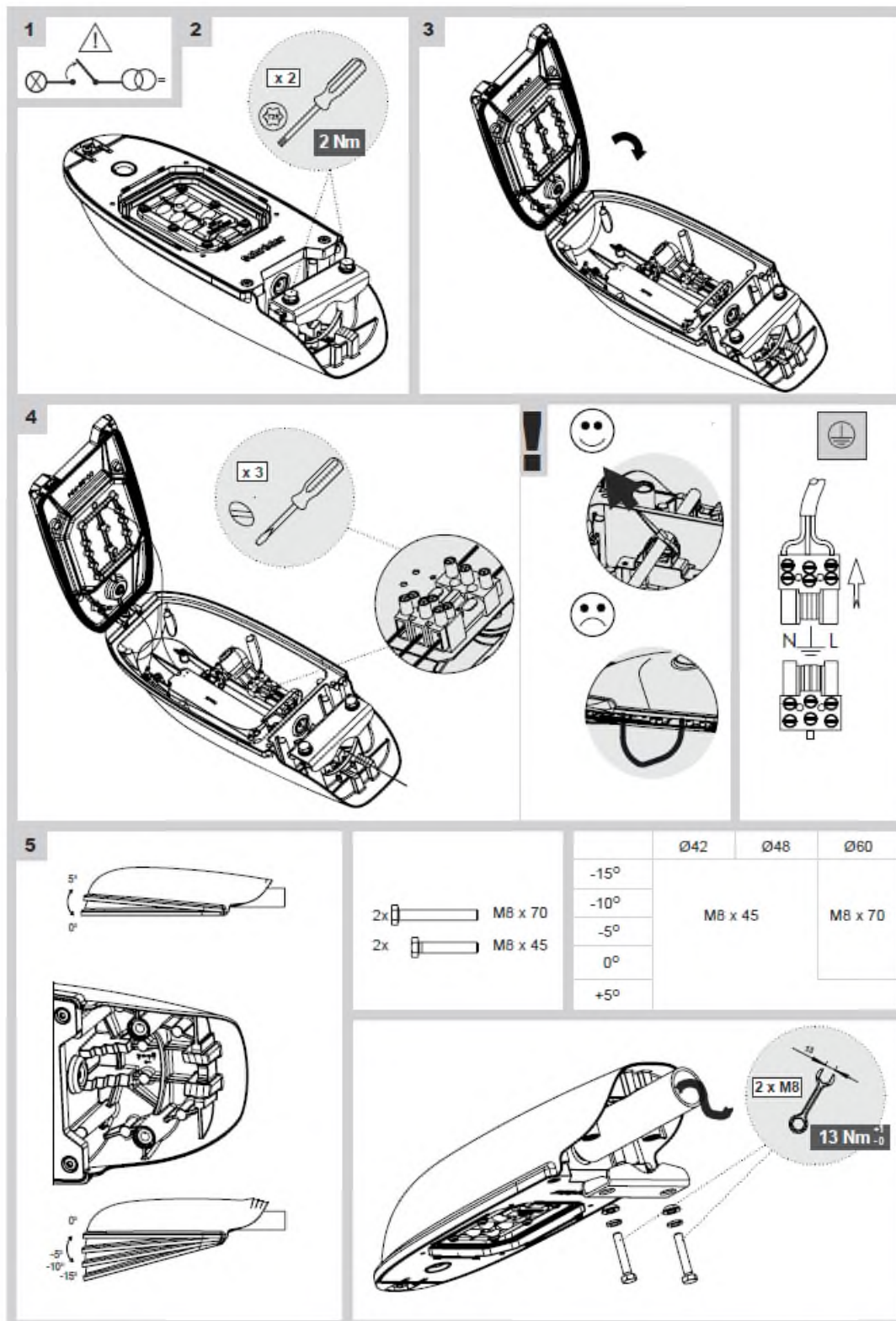
Tools: Wrench, Screwdriver (SL3, T25), Hex key (4, 5).

Installation: A, B. Torque: 13 Nm, 17 Nm.

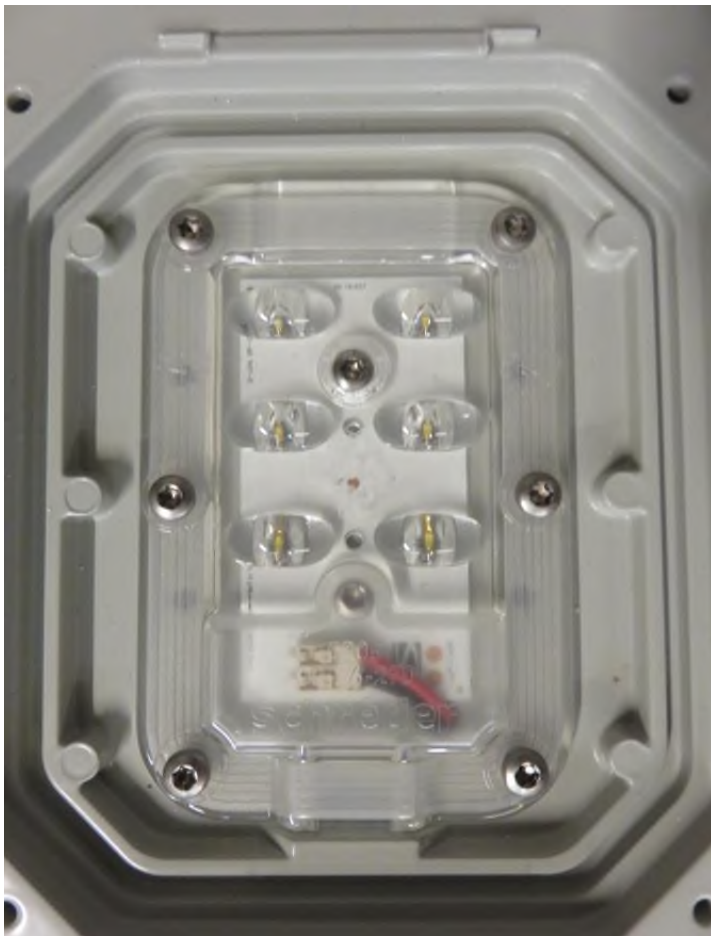
www.schroder.com

DOC-0011307 rev A | 00-27-123

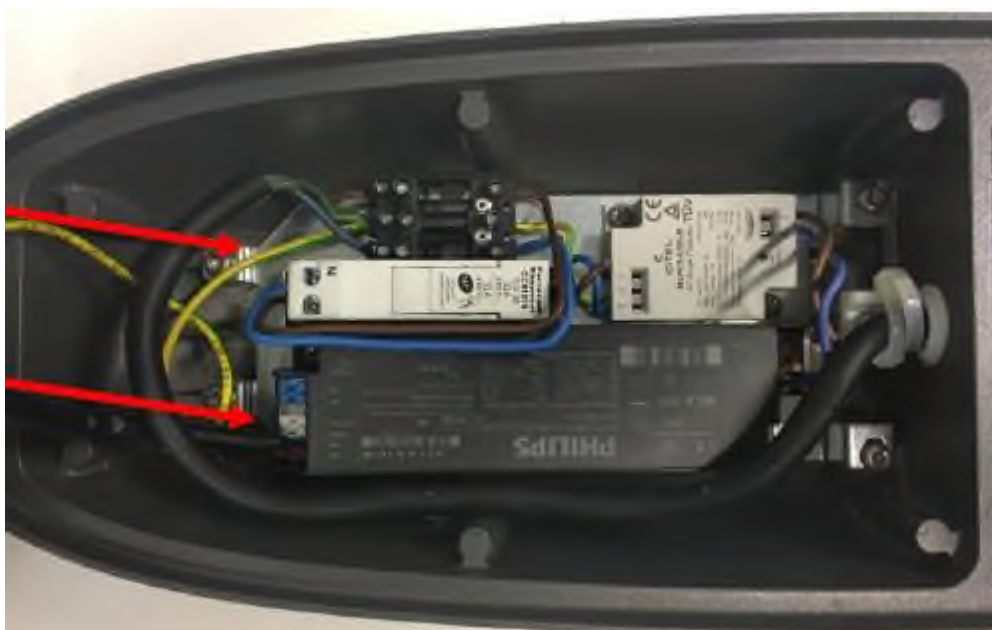
IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict



IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict



IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict



IEC60598_2_3K - ATTACHMENT

Clause	Requirement – Test	Result - Remark	Verdict
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ATTACHMENT TO TEST REPORT IEC 60598-2-3
EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES
LUMINAIRES
PART 2: PARTICULAR REQUIREMENTS
SECTION 3: LUMINAIRES FOR ROAD AND STREET LIGHTING

Differences according to : EN 60598-2-3:2003 + A1:2011 used in conjunction with
EN 60598-1:2015

Annex Form No. : EU_GD_IEC60598_2_3K

Annex Form Originator : IMQ S.p.A.

Master Annex Form : 2016-12

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	CENELEC COMMON MODIFICATIONS (EN)	P
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3.5 (3)	MARKING	P
3.5 (3.3.101)	For luminaires not supplied with terminal block: Adequate warning on the package	N/A

3.6 (4)	CONSTRUCTION	
3.6 (4.11.6)	Electro-mechanical contact systems	N/A

3.10 (5)	EXTERNAL AND INTERNAL WIRING	
3.10 (5.2.1)	Connecting leads	N/A
	- without a means for connection to the supply	N/A
	- terminal block specified	N/A
	- relevant information provided	N/A
	- compliance with 4.6, 4.7.1, 4.7.2, 4.10.1, 11.2, 12 and 13.2 of Part 1	N/A
3.10 (5.2.2)	Cables equal to EN 50525	N/A
	Replace table 5.1 – Supply cord	N/A

3.12 (12)	ENDURANCE TESTS AND THERMAL TESTS	
3.12 (12.4.2c)	Thermal test (normal operation) see footnote c to table 12.2 relating to unsleeved fixed wiring	N/A

ZB	ANNEX ZB, SPECIAL NATIONAL CONDITIONS (EN)	
(3.3)	DK: power supply cords of class I luminaires with label	N/A
(4.5.1)	DK: socket-outlets	N/A

IEC60598_2_3K - ATTACHMENT

Clause	Requirement – Test	Result - Remark	Verdict
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(5.2.1)	CY, DK, FI, GB: type of plug		
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ZC	ANNEX ZC, NATIONAL DEVIATIONS (EN)		
(4 & 5)	FR: Shuttered socket-outlets 10/16A		N/A
	FR: Safety requirements for high buildings (Arrêté du 30 décembre 2011 portant règlement de sécurité pour la construction des immeubles de grande hauteur et leur protection contre les risques d'incendie et de panique; Section VIII; Article GH 48, Eclairage) Glow-wire test for outer parts of luminaires:		
	- 850°C for luminaires in stairways and horizontal travel paths		N/A
	- 650°C for indoor luminaires		N/A
	GB: Requirements according to United Kingdom Building Regulation		N/A

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-0 / 8 led's / Xitanium 40W FP Driver

Sample n°: P-E16372, P-E16377

Test purpose: Thermal test evaluation @ 1.05A following IEC/EN 60598-1 Standard

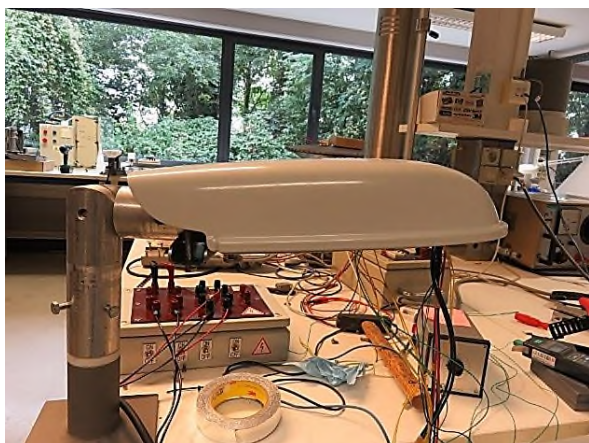
Remarks:

Test request n°: P-D16546

Folder n°: P-F16041

TEST CONDITIONS:

Operator: CLOSSET Frédéric



Load: 8 Led's

Driver: Xitanium Xi FP 40W 0.31.0A SNLDAE 230V
S175 sXt
Set on 1.05A

Measurement device:

Yokogawa TX10: thermal measurement

Yokogawa WT 210: primary EM

Fluke 87: Led's EM

Junction Temperature measurement method

Junction temperature measurement by base temperature measurement and electrical measurement.

$$T_j = T_b + R_{jb} \times P_{led}$$

CONCLUSIONS:

Ta (IEC): 40 limited by Driver + lenses (PMMA)

Tq (IEC): 25 limited by lenses (PMMA)

Tq given for 100 khrs of lifetime

T° given without wind effect to comply with IEC 62722-2-1



Duplicate to: Mr M. Thijs

LAB 03/10/2016

L. Maghe

//P-16CR546

VOLTANA 0

5136

Optic	5136
Protector	Flat glass
Source	8 Samsung LH351C
Matrix	425502



Characteristics

416	156	91	2.6	IP 66	IK 08	I EU	0.012
Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Tightness level*	Impact resistance*	Electrical class*	CxS (m²)

* According to IEC-EN60598 and IEC-EN62262

Features

The ultimate, cost-effective, performing family of luminaires that pays for itself

- Cost-effective and efficient lighting solution for a fast return on investment
- High performance with safety and comfort
- 5 sizes for flexibility
- IP 66 tightness level
- ThermiX® to withstand high temperatures
- Designed to incorporate the Owlet range of control solutions

Types of application

- Square and park
- Roundabout
- Residential road
- Urban road

Information for 1000 lm matrix

Efficacy (%)	86.5	G Class (EN 13201-2)	G3	Aperture 90-270°	30 - 13
DLOR (%)	86.5	G* (EN 13201 2015)	G*2	I 70-80-90-95 (cd)	550 - 98 - X - X
ULOR (%)	0.0	I _{max} (cd)	554	CIE flux code N 1→5 (%)	50.4 - 79.8 - 97.6 - 100.0 - 86.5
ULR (%)	0.0	Aperture 0-180°	77 - 77		

Photometrical characteristics

LED count	Colour code	Current (mA)	Luminaire power (W)	Source flux (lm)	Luminaire output flux (lm)	Luminaire efficacy (lm/W)	Peak (cd)	BUG Rating	Voltage (V)
Ambient temp = 25°									
8	NW 740	350	10	1520	1315	132	842	B1 U0 G0	230
8	NW 740	500	14	2096	1814	130	1161	B1 U0 G1	230
8	NW 740	700	19	2810	2432	128	1557	B1 U0 G1	230
8	NW 740	1000	28	3760	3254	116	2084	B1 U0 G1	230
8	NW 740	1050	29	3861	3341	115	2139	B1 U0 G1	230
8	NW 740	1250	37	4362	3775	102	2417	B1 U0 G1	230
8	WW 730	350	10	1440	1246	125	798	B1 U0 G0	230
8	WW 730	500	14	1986	1718	123	1100	B1 U0 G1	230
8	WW 730	700	19	2663	2304	121	1475	B1 U0 G1	230
8	WW 730	1000	28	3563	3083	110	1974	B1 U0 G1	230
8	WW 730	1050	29	3658	3165	109	2027	B1 U0 G1	230
8	WW 730	1250	37	4133	3576	97	2290	B1 U0 G1	230

Tolerance on flux +- 7% - Tolerance on power +- 5%

Summary

CONCEPT

Family of 6 road LED luminaires

Recommended installation height: between 4.00 and 12.00m

For optimal heat dissipation, the driver and LED engine are in separate compartments and juxtaposed in a horizontal section

HOUSING & FINISH

- Housing in high-pressure, die-cast aluminium, polyester powder coated
- Colour: RAL 7038

INSTALLATION

- Luminaire can be fixed by side-entry with a clamp, suitable for 42-60mm diameter
- Built-in inclination steps: -10°, -5°, 0°, 5°
- Post-top adapter diameter 48-60mm or 76mm, tightened with 2 stainless steel screws
- Direct access to the driver compartment with screws for easy maintenance on-site

OPTICAL UNIT

- Protected against lens degradation by 5mm thick extra-clear hardened glass
- Flatbed PCB with acrylic lens overlay principle
- Various photometric distributions: from narrow road to motorway, medium and large area
- CRI > 70
- ULOR: 0%

LED lumen depreciation

- Lifetime residual flux @ Tq=25°C @ 100.000 hrs: 350mA & 500mA: 90%; 700mA: 80%; 1A: 70%

ELECTRICAL

- Class I or Class II
- Input voltage: 120-277V - 50-60Hz
- Power factor > 90% at full load
- Surge protection: 4kV minimum (10kV + 10kA optional)
- Thermal protection on LED PCBA (see Thermix concept)

STANDARDS & CERTIFICATIONS

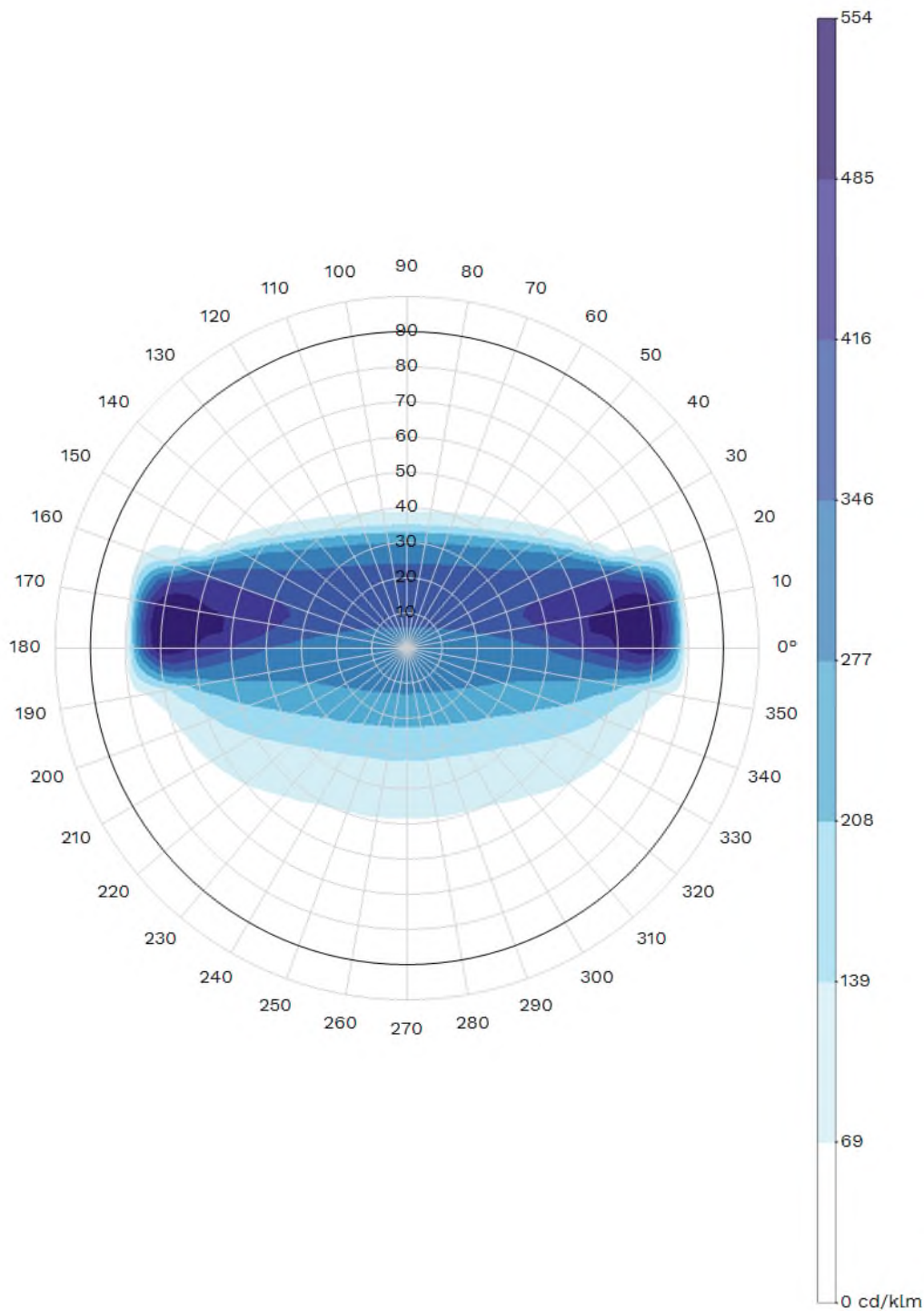
- CE
- ENEC
- LM79-80
- ROHS
- Certified for 3G vibration
- All measurements in ISO17025 accredited laboratory

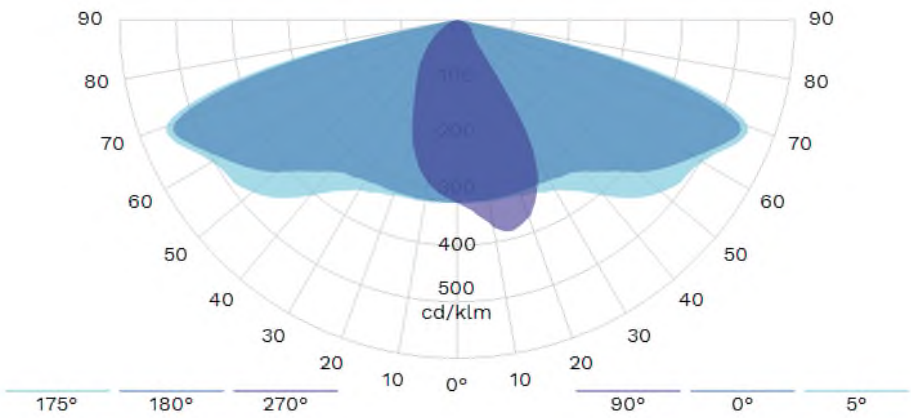
OPTIONS

- Other RAL or AKZO colours
- Back Light control system
- OWLET remote management
- Custom dimming profile

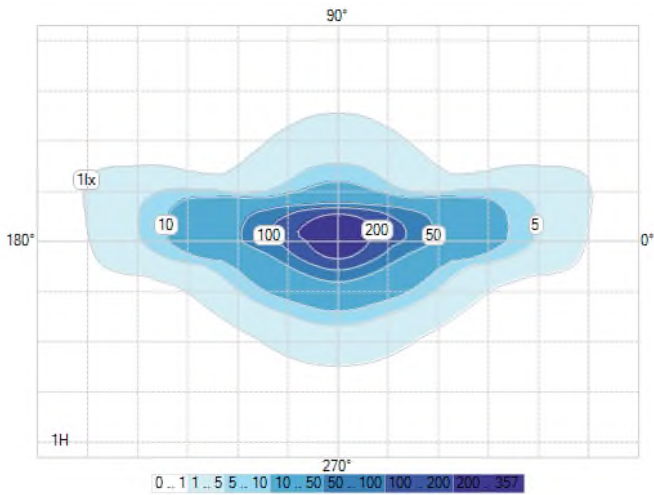
VOLTANA 0 - 5136 - 8 Samsung LH351C - Flat glass - 425502

- Photocell

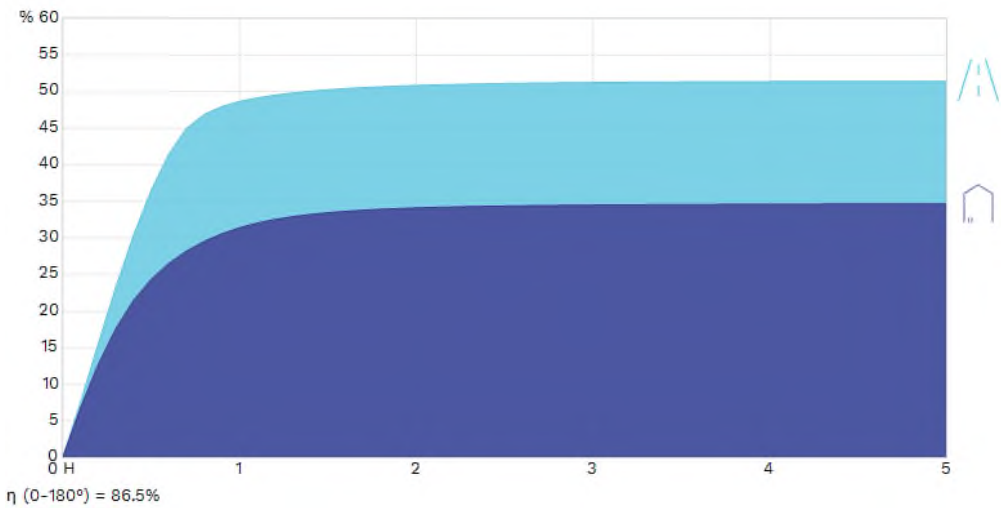




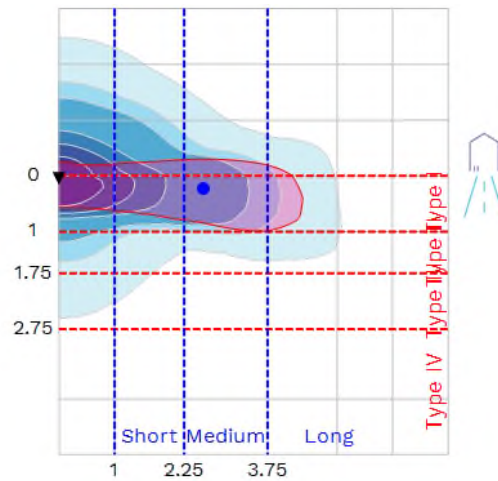
Isolux



K-Curve

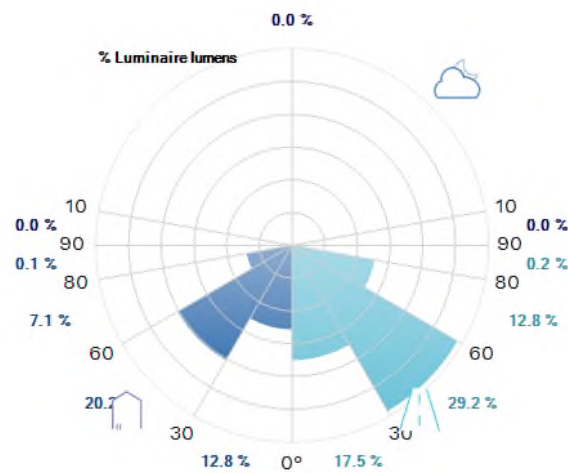


IES Roadway Classification / Nema Classification

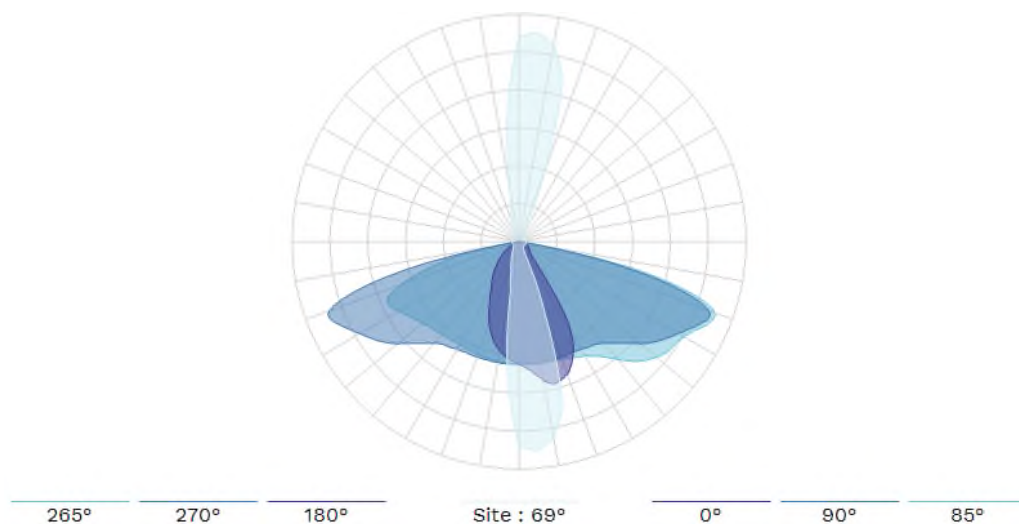


I - Medium

Luminaire classification system (LCS)



Intensity diagram in max Cone and in CPlane



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<http://www.schreder.com>

VOLTANA

ILUMINAT CU LEDURI,
POTRIVIT ORICUI



EFICIENTIZAREA COSTURILOR

PERFORMANȚĂ RIDICATĂ

BENEFICII REMARCABILE

NU NECESITĂ ÎNTREȚINERE



Schröder

VOLTANA



CEA MAI NOUĂ, RENTABILĂ ȘI PERFORMANTĂ GAMĂ DE APARATE DE ILUMINAT, CARE ÎȘI ACOPERĂ INVESTIȚIA ÎN TIMP

POSIBILITATEA DE A RECUPERA INVESTIȚIA RAPID, PENTRU ILUMINAREA ORICĂRUI TIP DE PEISAJ URBAN SAU RURAL, A STAT LA BAZA DEZVOLTĂRII GAMEI VOLTANA. DEVIZA NOASTRĂ ESTE: „ILUMINATUL CU LED ESTE PENTRU ORICINE”.

CALITATE FĂRĂ COMPROMISURI

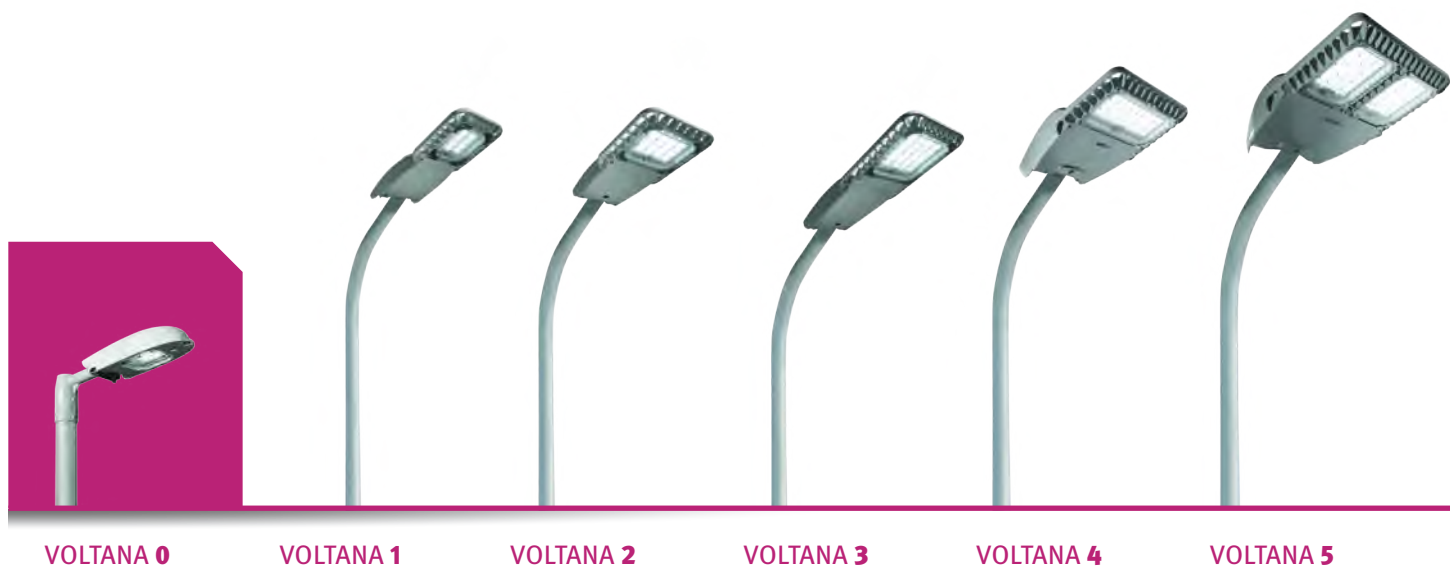
Bazate pe modulul LED LensoFlex®2, aparatele de iluminat Voltana furnizează soluții de iluminat durabile, care scad semnificativ consumul de energie și îmbunătățesc nivelul de iluminat.

INVESTIȚII MINIME

Disponibil în 5 dimensiuni, cu flux luminos cuprins între 900 de lumeni și 23.900 lumeni, având numeroase distribuții luminoase de înaltă eficiență și diverse opțiuni pentru control, gama Voltana întâmpină toate nevoile de iluminat urban și rutier, cu investiții minime.

RECUPERARE RAPIDĂ, ECONOMII DE DURATĂ

Cu o durată de viață de 100.000 de ore, Voltana permite evitarea a 4, până la 6 schimbări ale lămpilor, comparativ cu sursele de iluminat convenționale. În perioada în care, pentru aparatele cu lămpi, ar fi necesară înlocuirea aparatului de iluminat, Voltana câștigă deja bătălia pentru scăderea costurilor totale, față de soluțiile HID. În primul rând, Voltana recuperează investiția, apoi continuă să ofere beneficii substanțiale, pentru o lungă perioadă de timp.



ZONE PIETONALE

Străzi, alei și piste
de biciclete



STRADAL

Străzi rezidențiale



Spații comune, zone
comerciale din mediul
urban



CĂI DE CIRCULAȚIE

Căi de circulație
din mediul rural



Căi de circulație
din mediul urban



substituit HID

20/50W

70W

100W

150W

250W



ALTE MEDII ÎN CARE **VOLTANA** OFERĂ BENEFICII-CHEIE PENTRU CLIENT





PERFORMANT

UTILIZÂND **TEHNOLOGIE DE ULTIMĂ ORĂ**, VOLTANA SURCLASEAZĂ ORICE TIP DE APARAT DE ILUMINAT HID:

- › Sistem cu **eficiență ridicată**: până la 130 lm/ W
- › **Index ridicat de redare a culorilor (CRI) > 70**
- › Distribuție luminoasă avansată, care permite ca spațiul dintre stâlpi să crească, oferind un iluminat uniform



VERSATIL

GAMA VOLTANA ESTE **ULTRA-FLEXIBILĂ**, ASTFEL CĂ OFERĂ SOLUȚIA IDEALĂ PENTRU NEVOILE SPECIFICE DE ILUMINAT:

- › **Distribuții luminoase adaptate** atât pentru zonele și căile de circulație foarte înguste, cât și pentru cele foarte largi
- › Numeroase **variante de intensitate luminoasă**, mulțumită celor 6 dimensiuni disponibile și numeroșilor curenți conductori
- › Numeroase **opțiuni de control**
- › Proiectat atât pentru montaj lateral, cât și pentru fixarea în vârf de stâlp (opțional)
- › Rezistență la temperaturi ambiante extreme, de până la 55°C



CONSTRUIT SĂ REZISTE

VOLTANA A FOST PROIECTAT SĂ OFERE **PERFORMANȚĂ PE TERMEN LUNG**

- › **Optimizează disiparea căldurii**, pentru a crește durata de viață a componentelor
- › **Protecție termică integrată**, cu facilități de reducere a fluxului, în caz de supraîncălzire
- › **Protecție la supratensiuni** (4kV standard, 10 kV opțional) pentru a proteja aparatul de iluminat de vârfurile de tensiune
- › **Nivelul ridicat de etanșeitate** (IP 66) previne distrugerea componentelor & pierderea performanței
- › **Materiale robuste** - aluminiu, oțel galvanizat și sticlă securizată, pentru un nivel ridicat de rezistență la impact (IK 08)
- › **Certificat pentru vibrații 3G** (cu montaj)
- › **Rezistență la vânt** de până la 180 km/h
- › **Nu necesită întreținere**



CONFORM

GAMA VOLTANA A FOST **CERTIFICATĂ** DE CELE MAI PRETENȚIOASE ORGANISME EUROPENE ȘI AMERICANE:

- › ENEC
- › ETL / UL
- › date despre iluminatul cu LEDuri



DEZVOLTARE DURABILĂ

DE LA ÎNCEPUT, APARATUL VOLTANA A FOST DEZVOLTAT PENTRU A **PROTEJA MEDIUL**

- › **Materiale reciclabile** (aluminu, oțel și sticlă)
- › **Profil destinat protecției mediului** (PEP) pentru scăderea ampretei ecologice
- › **Emisii de CO₂ reduse** (economie și întreținere)
- › Fără poluare luminoasă (**ULOR 0%**), mulțumită distribuției luminoase precise



SOCIAL

VOLTANA ADUCE NUMEROASE **BENEFICII COLECTIVE**

- › Vizibilitate îmbunătățită, cu lumină albă, care oferă **contrast ridicat**
- › **Siguranță ridicată**, pentru pietoni și pentru conducătorii auto
- › Opțional, iluminat la cerere, pentru a oferi lumină atunci când și acolo unde este cu adevărat necesară
- › **Mai puține interferențe în trafic**, datorită faptului că nu este necesară întreținerea și datorită posibilității de monitorizare
- › Contribuie la **administrarea eficientă a finanțelor** și la consumul responsabil de energie



PRECIS

CU 6 DIMENSIUNI DISPONIBILE, VOLTANA RĂSPUNDE EXACT **NEVOILOR SPECIFICE**

- › **Investiție optimizată**, cu minimum de resurse
- › **Adaptare precisă** la nevoile reale
- › **Design uniform** pentru întregul proiect
- › **Ușor de utilizat** pentru instalator (opțional, poate fi furnizat pre-cablat)



INTELIGENT

CU NUMEROASE **OPȚIUNI DE CONTROL**, VOLTANA OFERĂ OPORTUNITĂȚI PENTRU CREAREA DE SCENARII DE ILUMINAT NELIMITATE ȘI PENTRU **ÎMBUNĂTĂȚIREA MANAGEMENTULUI OPERAȚIONAL**

- › Disponibil cu profil **DALI 1-10 V** sau **profil de reducere personalizat**
- › **Flux Luminos Constant (CLO)**, pentru compensarea automată a deprecierei fluxului
- › Poate funcționa într-o **rețea independentă** limitată sau în **rețeaua unui oraș**, prin comunicație fără fir. Scenariile pot fi îmbunătățite prin **senzori externi**.*
- › Disponibil cu **fotocelulă** sau **priză NEMA P7**, pentru a opera în noua platformă Owlet IoT

CARACTERISTICI - CHEIE

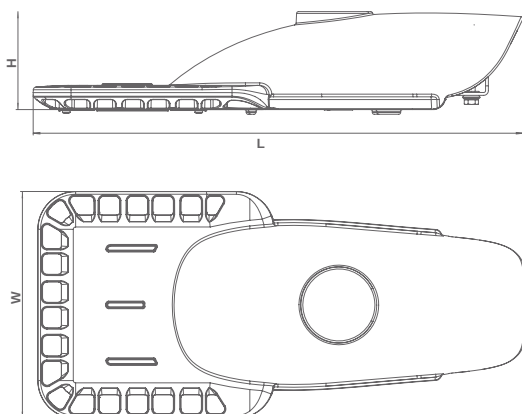
	Voltana 0	Voltana 1	Voltana 2	Voltana 3	Voltana 4	Voltana 5
Flux luminos standard (gamă) ^(*)	700 - 2,500lm	800 - 3,000lm	1,800 - 6,100lm	2,700 - 9,200lm	3,700 - 12,700lm	7,500 - 25,200lm
Consum de energie (W) ^(*)	8 - 30W	10 - 31W	20 - 56W	28 - 82W	36 - 110W	70 - 215W
Flux rezidual pe durata de viață @ tq 25°C	Curent până la 700mA: up to 95% Curent de la 701mA până la 1A: până la 90%					@100,000h
Temperatură de culoare	alb cald sau neutru					
Etanș. compartiment optic						IP 66 ^(**)
Etanș. placă echip. control						IP 66 ^(**)
Rezistență la impact (sticlă)						IK 08 ^(***)
Putere nominală	120 - 277V - 50 - 60Hz					
Clasă electrică	EU I sau II ^(**)					
Înălțimea de instalare	4 - 12m					
Materiale						
Corp	Aluminiu turnat sub presiune					
Difuzor	Sticlă (polycarbonat pentru unele variante ale Voltana 0)					
Culoare	RAL 7038 Orice altă culoare din paletarul RAL, la cerere					

^(*) Fluxul inițial și consumul de curent al aparatului sunt valori orientative, pentru temperatură ambientală de 25°C. Fluxul real depinde de condițiile de mediu (de exemplu, temperatură) și poate varia, în anumite configurații. Valorile comunicate sunt supuse modificărilor, conform evoluției tehnologice. Pentru a verifica dacă acest document cuprinde ultimele informații disponibile, vă rugăm să vizitați www.schreder.com

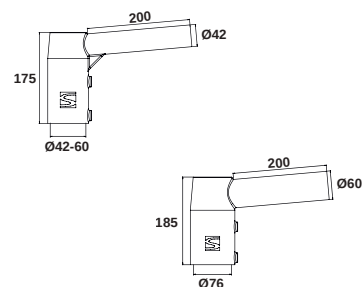
^(**) conform standardului IEC - EN 60598 (doar Voltana 0 este disponibil cu Clasa I) – ^(***) conform standardului IEC - EN 62262

DIMENSIUNI | GREUTATE

	Voltana 0	Voltana 1	Voltana 2	Voltana 3	Voltana 4	Voltana 5
L	416mm	501mm	518mm	641mm	555mm	705mm
W	156mm	181mm	240mm	240mm	380mm	480mm
H	91mm	87mm	108mm	111mm	112mm	109mm
KG	2.6kg	4kg	5kg	6kg	8kg	12kg

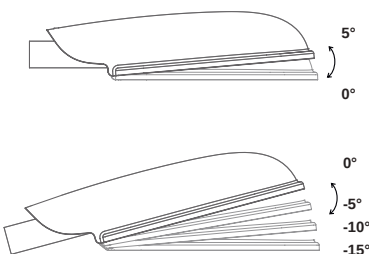


ADAPTOR VÂRF DE STÂLP

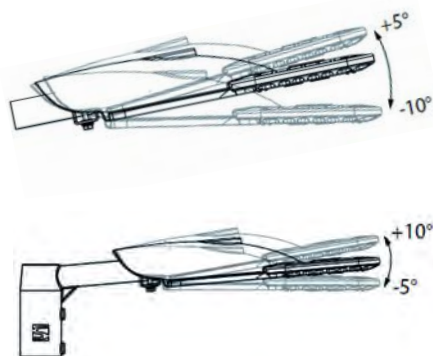


REGLAJE UNGHI ÎNCLINARE

VOLTANA 0

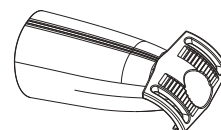


VOLTANA 1 - 5



MONTAJ UNIVERSAL

(OPȚIONAL PENTRU VOLTANA 0-1-2-3-4)



Ø 32 - 48mm
Ø 42 - 60mm
Ø 76mm

ÎNLOCUIȚI-VĂ ACTUALUL SISTEM DE ILUMINAT ȘI FACEȚI ECONOMII IMEDIAT, CU VOLTANA!

Prin simpla înlocuire a aparatelor de iluminat cu lămpi pe bază de sodiu cu aparatele Voltana, economiile de energie devin impresionante. În varianta plug-and-play, opțiunile de control - care nu sunt disponibile sau sunt foarte limitate în cazul aparatelor HPS - nu sunt incluse. În funcție de diferite scenarii, aceste opțiuni pot crește semnificativ economiile de energie, oferind, în același timp, siguranță și confort pentru toți utilizatorii și îmbunătățind managementul operațional al întregului sistem.

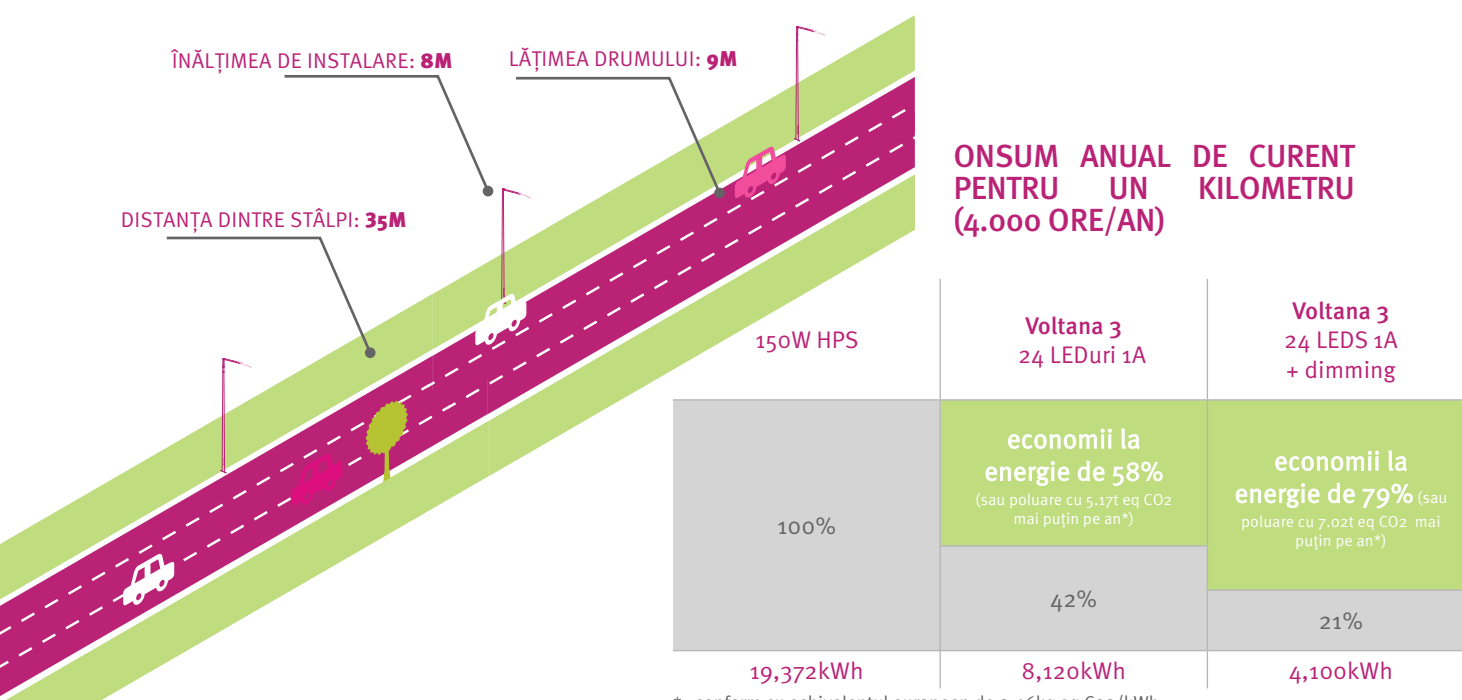
zone pietonale P5-P2		zone pietonale P1		căi de circulație clasificate M6-M5		căi de circulație clasificate M4		căi de circulație clasificate M3		căi de circulație clasificate M2	
aparat HPS 70W	Voltana 1	aparat HPS 100W	Voltana 2	aparat HPS 100W	Voltana 2	aparat HPS 150W	Voltana 3	aparat HPS 150W	Voltana 4	aparat HPS 250W	Voltana 5
	economii de 67%		economii de 56%		economii de 56%		economii de 58%		economii de 45%		economii de 35%
78W ^(*)		110W ^(*)		110W ^(*)		167W ^(*)		167W ^(*)		280W ^(*)	
26W ^(*)		48W ^(*)		48W ^(*)		70W ^(*)		92W ^(*)		180W ^(*)	

(*) Consum de energie total al sistemului

STUDIU DE CAZ

FLEXIBILITATEA DE CARE AVEȚI NEVOIE, PENTRU SCĂDEREA CHELTUIELILOR DE 5 ORI

Cu o investiție minimă (24 de LEDuri, versiunea 1A), Voltana 3 oferă o soluție extrem de competitivă - comparativ cu aparatele de iluminat de 150W, cu lămpi pe bază de sodiu- pentru a ilumina o cale de circulație clasificată M3 (conform standardului CIE 115), cu o recuperare a investiției în mai puțin de 4 ani și economii de energie de până la 79%.





SIGURANȚĂ



STARE DE BINE



DEZVOLTARE DURABILĂ



ECONOMII



SOLUȚII



Drepturi de autor © Schréder S.A. 2017 - Editor Executiv: Stéphane Halleux - RTech, S.A. - Rue de Mons 3 - B-4000, Liège (Belgia) - Informațiile prezente au caracter pur orientativ. Mulțumită dezvoltării continue, am putea fi nevoiți să modificăm caracteristicile produselor noastre, fără notificare. Cum acestea pot prezenta caracteristici diferite, în funcție de cerințele fiecărei țări, vă invităm să ne consultați.



Lumen maintenance report

LED information

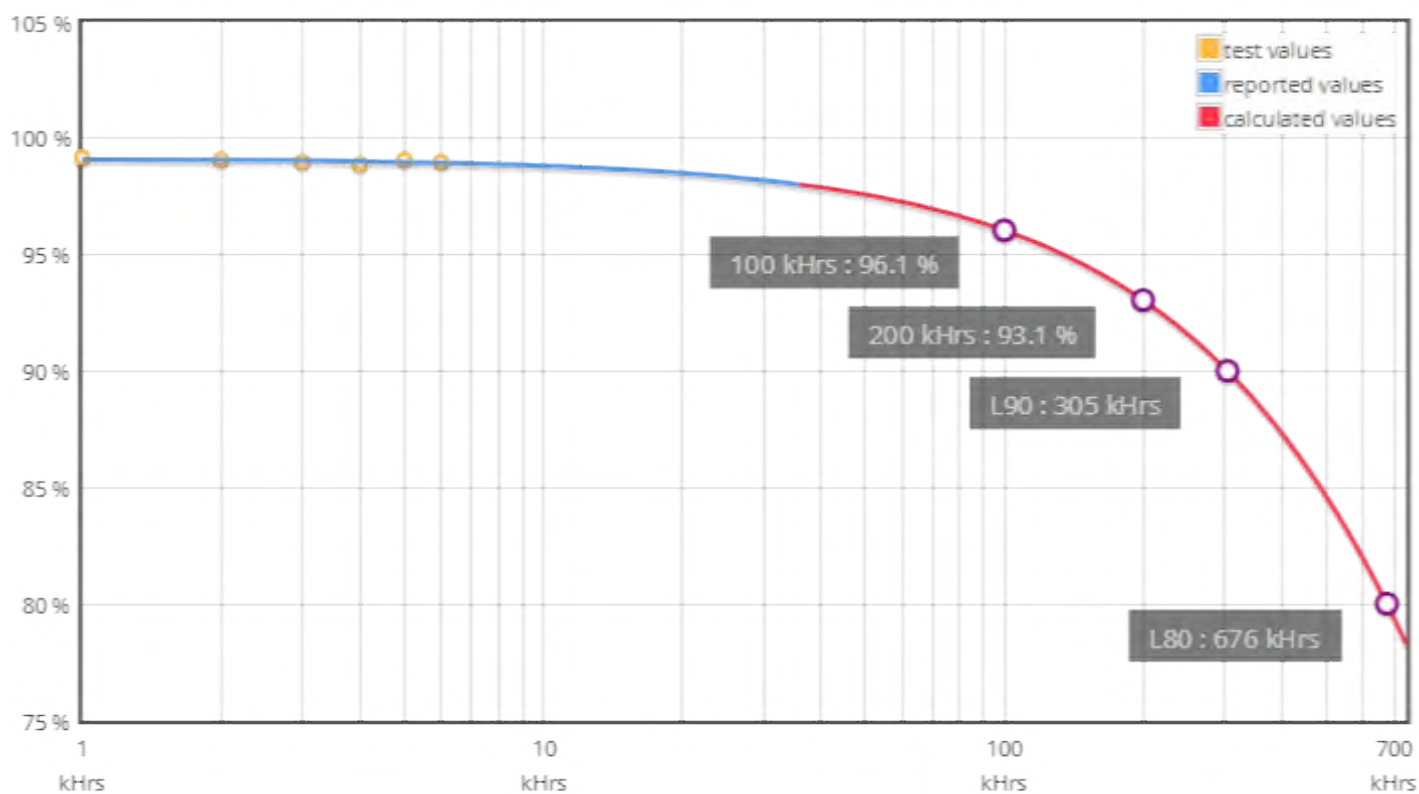
LED type LH351C
LED current 700 mA
Ts 55°C
Description SLED-18-015

Projection data

Test duration 6000 hrs **α** 3.172E-007
Time used for projection 1000 to 6000hrs **β** 0.992

L (%)	Time (kHrs)
80.0	677
90.0	305
93.1	200
96.1	100

Projection graphic



LxB50 results according to LM-80 and TM-21 procedures and norms.

LxBy results derived from LxB50 according to IEC 62717 Annex C.

Laborator teste
RAPORT DE TEST FIZIC

R-Tech
Rue de Mons 3 - B-4000 Liège - Belgia
Tel. : +32 4 224 71 40 - Fax : +32 4 224 25 90
Membră a Schröder Group

Subiect: **VOLTANA- 2 16 Led @ 1A**
Eșantion nr.:

Scopul testului: **Test nivel etanșeitate IP66 conform standardului IEC/EN 60598-1**

Observații:
Cerere de efectuare test nr.: P-D14696
Dosar nr.: P-F14058

CERINȚELE TESTULUI:

Operator: BOMBIL Patrick

Pregătire: test de rezistență

Test	Rezultat
IP6X : -Aparatul de iluminat pornit până la T° stabilă -Talc în suspensie (suflantă pornită) -După 1', aparatul este închis -Talc 3 ore	VALIDAT.
IPX6 : -Aparatul de iluminat pornit până la T° stabilă -Aparatul de iluminat închis și pus imediat sub jet de apă -Φ furtun 12,5 mm -Presiunea apei: 1 kg/cm2 -Distanța de pulverizare: 3 m -Durata testului: 3 minute	VALIDAT

CONCLUZII:

VOLTANA-2 16 Led @ 1A a trecut testul IP66 conform Standard IEC/EN 60598-1.

Duplicat pentru: M. Thijs
LAB 23.09.2014
J.P. Harchies
(Semnătură indescifrabilă)

//P-14E696

pagina 1/1



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Street lighting

Name and address of the applicant R-Tech
rue de Mons, 3
4000 LIEGE
Belgium

Name and address of the manufacturer Schreder S.A.
rue de Lusambo, 67
1190 BRUXELLES
Belgium

Name and address of the factory ☒ Additional information on page 2
Note: When more than one factory, please report on page 2 Schröder do Brasil Iluminação Ltda.
Rua Iracema Lucas, 415
Distrito Industrial Vinhedo
13280-000 SAO PAULO
Brazil

Ratings and principal characteristics 120-240 V, 50-60 Hz, 350, 500, 700, 1000 mA (LED), class II, IP66, IK08
VOLTANA 1 : 8 LED's, ta : max. 55°C
VOLTANA 2 : 16 LED's, ta : max. 55°C
VOLTANA 3 : 24 LED's, ta : max. 55°C
VOLTANA 4 : 32 LED's, ta : max. 55°C
VOLTANA 5 : 64 LED's, ta : max. 55°C

Trademark (if any) SCHREDER

Customer's Testing Facility (CTF) Stage used CTF Stage 2

Model / Type Ref. VOLTANA 1, VOLTANA 2, VOLTANA 3, VOLTANA 4, VOLTANA 5

Additional information (if necessary may also be reported on page 2) ☐ Additional information on page 2
/

A sample of the product was tested and found to be in conformity with IEC 60598-1:2014, IEC 60598-2-3:2002, IEC 60598-2-3:2002/AMD1:2011
National differences:
EU Group Differences

As shown in the Test Report Ref. No. which forms part of this Certificate P1540-44-IIb

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC
Business Riverside Park, Avenue Internationalelaan 55 Build. D, BE-1070 BRUSSEL,
Belgium

SGS



Date: 2017-10-09

Signature: Calogero Lana

page 1 of 2

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

Additional factory

Schreder TOV
Vul. Mykulynetska 46B
46000 TERNOPIL
Ukraine

Socelec S.A.
Av. de Roanne, 66
Poligono Industrial "EL HENARES"
19180 MARCHAMALO (GUADALAJARA)
Spain

Comatelec S.A.
Z.I., 18400 SAINT FLORENT S/CHER
France

Schreder (China) Lighting Industrial Co., Ltd
No. 40 Xinye 2 Street, Tianjin Economic Technological Development Zone
West Zone
300462 TIANJIN CITY
China

Schröder Iluminação S.A.
Rua da Fraternidade Operária, nº 3
2795-491 CARNAXIDE, OEIRAS
Portugal

Tungsram-Schröder Világítási Berendezések Zrt
Tópart 2
2084 PILISSZENTIVAN
Hungary

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC
Business Riverside Park, Avenue Internationalelaan 55 Build. D, BE-1070 BRUSSEL,
Belgium

SGS



Date: 2017-10-09

Signature: Calogero Lana

page 2 of 2

LICENCE

No. 20504 replaces No.20459

Issued to:
Applicant:
R-Tech
Rue de Mons, 3
4000 LIEGE
Belgium

Licensee:
Schreder S.A.
Rue de Lusambo, 67
1190 BRUXELLES
Belgium



Product : road, square, street, flood lighting
Trade name(s) : SCHREDER
Type(s)/model(s) : VOLTANA 1, VOLTANA 2, VOLTANA 3, VOLTANA 4,
VOLTANA 5

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 1173

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: 13/10/2017

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
Bld 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.

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product	:	road, square, street, flood lighting
Trade name(s)	:	SCHREDER
Type(s)/Model(s)	:	VOLTANA 1, VOLTANA 2, VOLTANA 3, VOLTANA 4, VOLTANA 5
description	:	Street lighting
rated voltage (Un)	:	120-240 V
rated frequency	:	50-60 Hz
rated secondary current (In SEC)	:	350, 500, 700, 1000 mA (LED)
class	:	class II
degree of protection	:	IP66
additional information	:	IK08

Product data - type VOLTANA 1

lamp(s)	:	8 LED's
rated ambient temperature (ta)	:	max. 55°C

Product data - type VOLTANA 2

lamp(s)	:	16 LED's
rated ambient temperature (ta)	:	max. 55°C

Product data - type VOLTANA 3

lamp(s)	:	24 LED's
rated ambient temperature (ta)	:	max. 55°C

Product data - type VOLTANA 4

lamp(s)	:	32 LED's
rated ambient temperature (ta)	:	max. 55°C

Product data - type VOLTANA 5

lamp(s)	:	64 LED's
rated ambient temperature (ta)	:	max. 55°C

TESTS

Test requirements

EN 60598-1:2015
EN 60598-2-3:2003 + A1:2011

Test results

The test results are laid down in certification file 618719/13.

Remarks

This certificate is based on test report No. P1540-44-IIb.

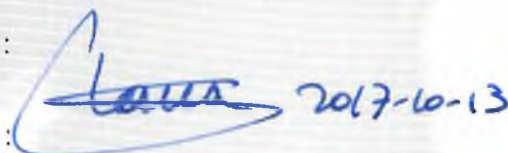
Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Christian Maes - 13/10/2017

Department Manager,
Product Certification :

Certification Manager :

A handwritten signature in blue ink is written over the 'Department Manager' and 'Certification Manager' lines. To the right of the signature, the date '2017-10-13' is handwritten in blue ink.

FACTORY LOCATION(S)

Schröder do Brasil Iluminação Ltda.
Rua Iracema Lucas, 415
Distrito Industrial Vinhedo
13280-000 SAO PAULO
Brazil

Schreder TOV
Vul. Mykulynetska 46B
46000 TERNOPIL
Ukraine

Schreder (China) Lighting Industrial Co., Ltd
No.40 Xinye 2 Street, Tianjin Economic Technological Development Zone West Zone,
300462 Tianjin City, P.R.China
China

Socelec S.A.
Av. de Roanne, 66
Poligono Industrial "EL HENARES"
19180 MARCHAMALO (GUADALAJARA)
Spain

Schröder Iluminação S.A.
Rua da Fraternidade Operária, nº 3
2795-491 CARNAXIDE, OEIRAS
Portugal

Comatelec S.A.
Z.I.
18400 SAINT FLORENT S/CHER
France

Tungsram-Schröder Világítási Berendezések Zrt
Tópart 2
2084 PILISSZENTIVAN
Hungary



Test Report issued under the responsibility of:



TEST REPORT
IEC 60598-2-3
Luminaires
Part 2: Particular requirements
Section 3: Luminaires for road and street lighting

Report Number.: P1540-44-IIb

Date of issue: 2017-10-09

Total number of pages: 49+2

Name of Testing Laboratory: SGS BELGIUM division SGS CEBEC
preparing the Report.....:

Applicant's name.....: R-TECH

Address: Rue de Mons, 3,B-4000 LIEGE

Test specification:

Standard: IEC 60598-2-3:2002 (Third Edition) + A1:2011 used in conjunction with IEC 60598-1:2014 (Eighth Edition)

Test procedure: CB Scheme

Non-standard test method.....: N/A

Test Report Form No.....: IEC60598_2_3J

Test Report Form(s) Originator.....: Intertek Semko AB

Master TRF.....: 2014-09

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This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

General disclaimer:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.



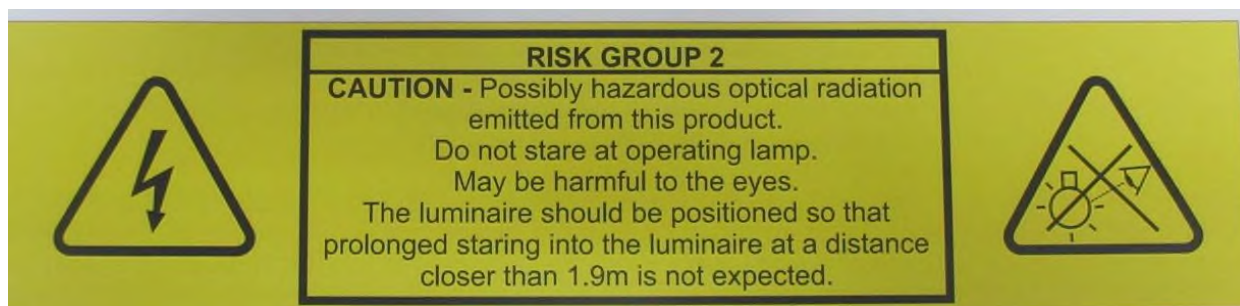
Test item description	Street lighting
Trade Mark	SCHREDER
Manufacturer	SCHREDER
Model/Type reference.....	VOLTANA 1, VOLTANA 2, VOLTANA 3, VOLTANA 4 & VOLTANA 5.
Ratings	120-240 V, 50-60 Hz, Cl. II , IP66, LED, IK08 Version with 64, 32, 24, 16, 8 led's Led: 350-500-700-1000 mA

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):		
☐	CB Testing Laboratory:	
Testing location/ address.....:		
☐	Associated CB Testing Laboratory:	
Testing location/ address.....:		
Tested by (name, function, signature).....:		
Approved by (name, function, signature)....:		
☐	Testing procedure: TMP/CTF Stage 1:	
Testing location/ address.....:		
Tested by (name, function, signature).....:		
Approved by (name, function, signature)....:		
☐	Testing procedure: WMT/CTF Stage 2:	
Testing location/ address.....:		R-TECH, Rue de Mons, 3,B-4000 LIEGE
Tested by (name + signature)		Marc Abry 
Witnessed by (name, function, signature) .:		Christian Maes 
Approved by (name, function, signature)....:		Laurent Maghe 
☒	Testing procedure: SMT/CTF Stage 3 or 4:	R-Tech
Testing location/ address.....:		
Tested by (name, function, signature).....:		
Witnessed by (name, function, signature) .:		
Approved by (name, function, signature)....:		
Supervised by (name, function, signature) :		

List of Attachments (including a total number of pages in each attachment): Report integrated ledmodule EU deviations Pictures Instructions	
Summary of testing: full test	
Tests performed (name of test and test clause): IEC 60598-2-3:2002 (Third Edition) + A1:2011 used in conjunction with IEC 60598-1:2014 (Eighth Edition)	Testing location: R-tech sa Rue de Mons, 3 B-4000 LIEGE Belgium.
Summary of compliance with National Differences: Europe List of countries addressed ☒ The product fulfils the requirements of IEC 60598-2-3: 2002 (third Edition) + A1:2011 used in conjunction with IEC 60598-1: 2014 (Eighth Edition). EN 60598-2-3: 2003 + A1:2011 used in conjunction with EN 60598-1:2015	

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.



Test item particulars.....:	
Classification of installation and use.....:	
Supply Connection	
Possible test case verdicts:	
- test case does not apply to the test object..... : N/A	
- test object does meet the requirement..... : P (Pass)	
- test object does not meet the requirement..... : F (Fail)	
Testing..... :	
Date of receipt of test item : September 2017	
Date (s) of performance of tests : September 2017	
General remarks:	
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. Throughout this report a ☐ comma / ☐ point is used as the decimal separator. Drivers Meanwell PLM-12(E)-350 has been added based on report P1540-44-II.	
Manufacturer's Declaration per sub-clause 4.2.5 of IEC 60598-2:	
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided :	☒ Yes ☐ Not applicable
When differences exist; they shall be identified in the General product information section.	
Name and address of factory (ies)	
Comatelec S.A. Z.I. F-18400 SAINT FLORENT S/CHER France	Socolec S.A. Av. de Roanne, 66 Poligono Industrial "EL HENARES" 19180 MARCHAMALO (GUADALAJARA), Spain
Schröder Iluminação S.A. Apartado, 132 2790-076 CARNAXIDE, Portugal	Schröder do Brasil Iluminação Ltda. Rua Iracema Lucas, 415 Distrito Industrial Vinhedo 13280-000 SAO PAULO, Brazil
Schreder TOV Vul. Mykulynetska 46B 46000 TERNOPIL, Ukraine	Schreder (China) Lighting Industrial Co., Ltd No.40 Xinye 2 Street, Tianjin Economic Technological Development Zone West Zone, 300462 Tianjin City, P.R.China, China
Tungsram-Schröder Világítási Berendezések Zrt Tópart 2 2084 PILISSZENTIVAN, Hungary	

General product information:

Ta following drivers in use :

	Current (mA)	Ta Philips (°C)	Ta LG (°C)
Vol1	350	/*	55
	500	/*	55
	700	/*	55
	1000	/*	45
Vol2	350	40	55
	500	40	55
	700	40	55
	1000	/*	50
Vol3	350	55	55
	500	55	55
	700	55	55
	1000	35	45
Vol4	350	55	55
	500	50	55
	700	50	55
	1000	40	35
Vol5	350	50	55
	500	50	55
	700	50	45
	1000	40	35
* no Philips drivers available			

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

3.2 (0)	GENERAL TEST REQUIREMENTS		P
3.2 (0.1)	Information for luminaire design considered	Standard Yes ☒ No ☐	—
3.2 (0.3)	More sections applicable	Yes ☐ No ☒	—

3.4 (2)	CLASSIFICATION		P
3.4 (2.2)	Type of protection	Class II	—
3.4 (2.3)	Degree of protection.....	IP 66 (without external cable)	—
3.4 (2.4)	Luminaire suitable for direct mounting on normally flammable surfaces	Yes ☒ No ☐	—
3.4 (2.5)	Luminaire for normal use	Yes ☒ No ☐	—
	Luminaire for rough service	Yes ☐ No ☒	—
3.4 (-)	Modes of installation of road or street lighting		—
	a) on a pipe	Yes ☒ No ☐	—
	b) on a mast arm	Yes ☒ No ☐	—
	c) on a post top	Yes ☒ No ☐	—
	d) on span or suspension wires	Yes ☐ No ☒	—
	e) on a wall	Yes ☐ No ☒	—

3.5 (3)	MARKING		
3.5 (3.2)	Mandatory markings		P
	Position of the marking		P
	Format of symbols/text		P
3.5 (3.3)	Additional information		P
	Language of instructions		P
3.5 (3.3.1)	Combination luminaires		N/A
3.5 (3.3.2)	Nominal frequency in Hz	50-60 Hz	P
3.5 (3.3.3)	Operating temperature		N/A
3.5 (3.3.4)	Symbol or warning notice		N/A
3.5 (3.3.5)	Wiring diagram		N/A
3.5 (3.3.6)	Special conditions		N/A
3.5 (3.3.7)	Metal halide lamp luminaire – warning		N/A
3.5 (3.3.8)	Limitation for semi-luminaires		N/A
3.5 (3.3.9)	Power factor and supply current	0.91	P

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
3.5 (3.3.10)	Suitability for use indoors		N/A
3.5 (3.3.11)	Luminaires with remote control		N/A
3.5 (3.3.12)	Clip-mounted luminaire – warning		N/A
3.5 (3.3.13)	Specifications of protective shields		N/A
3.5 (3.3.14)	Symbol for nature of supply		N/A
3.5 (3.3.15)	Rated current of socket outlet		N/A
3.5 (3.3.16)	Rough service luminaire		N/A
3.5 (3.3.17)	Mounting instruction for type Y, type Z and some type X attachments		P
3.5 (3.3.18)	Non-ordinary luminaires with PVC cable		N/A
3.5 (3.3.19)	Protective conductor current in instruction if applicable		N/A
3.5 (3.3.20)	Provided with information if not intended to be mounted within arm's reach		N/A
3.5 (3.3.21)	Non-replaceable and non-user replaceable light sources information provided		P
	Cautionary symbol		P
3.5 (3.3.22)	Controllable luminaires, classification of insulation provided		N/A
3.5 (3.4)	Test with water		P
	Test with hexane		P
	Legible after test		P
	Label attached		P
3.5 (-)	Additional information in instruction leaflet		
	a) Design attitude	See attached Installation Notice	P
	b) Weight	See attached Installation Notice	P
	c) Overall dimensions	See attached Installation Notice	P
	d) Maximum projected area if applicable	See attached Installation Notice	P
	e) Cross-sectional area of wires if applicable		N/A
	f) Suitability for indoors use		N/A
	g) Dimensions of the compartment		N/A
	h) Torque setting to be applied to bolts or screws	See attached Installation Notice	P
	i) Maximum mounting height	>6 m	P

3.6 (4)	CONSTRUCTION		
3.6 (4.2)	Components replaceable without difficulty		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
3.6 (4.3)	Wireways smooth and free from sharp edges		P
3.6 (4.4)	Lampholders		
3.6 (4.4.1)	Integral lampholder		N/A
3.6 (4.4.2)	Wiring connection		N/A
3.6 (4.4.3)	Lampholder for end-to-end mounting		N/A
3.6 (4.4.4)	Positioning		N/A
	- pressure test (N)		—
	After test the lampholder comply with relevant standard sheets and show no damage		N/A
	After test on single-capped lampholder the lampholder have not moved from its position and show no permanent deformation		N/A
	- bending test (N)		—
	After test the lampholder have not moved from its position and show no permanent deformation		N/A
3.6 (4.4.5)	Peak pulse voltage		N/A
3.6 (4.4.6)	Centre contact		N/A
3.6 (4.4.7)	Parts in rough service luminaires resistant to tracking		N/A
3.6 (4.4.8)	Lamp connectors		N/A
3.6 (4.4.9)	Caps and bases correctly used		N/A
3.6 (4.4.10)	Light source for lampholder or connection according IEC 60061 not connected another way		N/A
3.6 (4.5)	Starter holders		
	Starter holder in luminaires other than class II		N/A
	Starter holder class II construction		N/A
3.6 (4.6)	Terminal blocks		
	Tails	Provided with internal connector	N/A
	Unsecured blocks	Fixed	N/A
3.6 (4.7)	Terminals and supply connections		
3.6 (4.7.1)	Contact to metal parts		P
3.6 (4.7.2)	Test 8 mm live conductor		P
	Test 8 mm earth conductor		P
3.6 (4.7.3)	Terminals for supply conductors		P
3.6 (4.7.3.1)	Welded method and material		
	- stranded or solid conductor		N/A
	- spot welding		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	- welding between wires		N/A
	- Type Z attachment		N/A
	- mechanical test according to 15.8.2		N/A
	- electrical test according to 15.9		N/A
	- heat test according to 15.9.2.3 and 15.9.2.4		N/A
3.6 (4.7.4)	Terminals other than supply connection		N/A
3.6 (4.7.5)	Heat-resistant wiring/sleeves		N/A
3.6 (4.7.6)	Multi-pole plug		N/A
	- test at 30 N		N/A
3.6 (4.8)	Switches		
	- adequate rating		N/A
	- adequate fixing		N/A
	- polarized supply		N/A
	- compliance with IEC 61058-1 for electronic switches		N/A
3.6 (4.9)	Insulating lining and sleeves		
3.6 (4.9.1)	Retainment		N/A
	Method of fixing :		—
3.6 (4.9.2)	Insulated linings and sleeves:		
	Resistant to a temperature > 20 °C to the wire temperature or		N/A
	a) & c) Insulation resistance and electric strength		N/A
	b) Ageing test. Temperature (°C) :		N/A
3.6 (4.10)	Double or reinforced insulation		
3.6 (4.10.1)	No contact, mounting surface – accessible metal parts – wiring of basic insulation		N/A
	Safe installation fixed luminaires		N/A
	Capacitors and switches		N/A
	Interference suppression capacitors according to IEC 60384-14		N/A
3.6 (4.10.2)	Assembly gaps:		
	- not coincidental		N/A
	- no straight access with test probe		N/A
3.6 (4.10.3)	Retainment of insulation:		
	- fixed		N/A
	- unable to be replaced; luminaire inoperative		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	- sleeves retained in position		N/A
	- lining in lampholder		N/A
3.6 (4.11)	Electrical connections and current-carrying parts		
3.6 (4.11.1)	Contact pressure		P
3.6 (4.11.2)	Screws:		
	- self-tapping screws		N/A
	- thread-cutting screws		N/A
3.6 (4.11.3)	Screw locking:		
	- spring washer		P
	- rivets		N/A
3.6 (4.11.4)	Material of current-carrying parts		P
3.6 (4.11.5)	No contact to wood or mounting surface		P
3.6 (4.11.6)	Electro-mechanical contact systems		N/A
3.6 (4.12)	Screws and connections (mechanical) and glands		
3.6 (4.12.1)	Screws not made of soft metal		P
	Screws of insulating material		N/A
	Torque test: torque (Nm); part..... : 2Nm (case)		P
	Torque test: torque (Nm); part..... : 1.2Nm (drivers)		N/A
	Torque test: torque (Nm); part..... : 1.2Nm (glass)		N/A
3.6 (4.12.2)	Screws with diameter < 3 mm screwed into metal		N/A
3.6 (4.12.4)	Locked connections:		
	- fixed arms; torque (Nm) :		P
	- lampholder; torque (Nm) :		N/A
	- push-button switches; torque 0,8 Nm :		N/A
3.6 (4.12.5)	Screwed glands; force (Nm)..... :		P
3.6 (4.13)	Mechanical strength		
3.6 (4.13.1)	Impact tests:		P
	- fragile parts; energy (Nm) : 0,5 Nm		P
	- other parts; energy (Nm) : 0,7 Nm		P
	1) live parts		P
	2) linings		P
	3) protection		P
	4) covers		P
3.6 (4.13.3)	Straight test finger		P
3.6 (4.13.4)	Rough service luminaires		

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	- IP54 or higher		N/A
	a) fixed		N/A
	b) hand-held		N/A
	c) delivered with a stand		N/A
	d) for temporary installations and suitable for mounting on a stand		N/A
3.6 (4.13.6)	Tumbling barrel		N/A
3.6 (4.14)	Suspensions, fixings and means of adjusting		
3.6 (4.14.1)	Mechanical load:		
	A) four times the weight		N/A
	B) torque 2,5 Nm		P
	C) bracket arm; bending moment (Nm)..... :		N/A
	D) load track-mounted luminaires		N/A
	E) clip-mounted luminaires, glass-shelve. Thickness (mm)		N/A
	Metal rod. diameter (mm)		N/A
	Fixed luminaire or independent control gear without fixing devices		N/A
3.6 (4.14.2)	Load to flexible cables		N/A
	Mass (kg)		—
	Stress in conductors (N/mm ²)		N/A
	Mass (kg) of semi-luminaire		—
	Bending moment (Nm) of semi-luminaire		N/A
3.6 (4.14.3)	Adjusting devices:		
	- flexing test; number of cycles..... :		N/A
	- strands broken		N/A
	- electric strength test afterwards		N/A
3.6 (4.14.4)	Telescopic tubes: cords not fixed to tube; no strain on conductors		N/A
3.6 (4.14.5)	Guide pulleys		N/A
3.6 (4.14.6)	Strain on socket-outlets		N/A
3.6 (4.15)	Flammable materials		
	- glow-wire test 650°C	See Test Table 3.15 (13.3.2)	N/A
	- spacing ≥30 mm		N/A
	- screen withstanding test of 13.3.1		N/A
	- screen dimensions		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
	- no fiercely burning material		P
	- thermal protection		N/A
	- electronic circuits exempted		N/A
3.6 (4.15.2)	Luminaires made of thermoplastic material with lamp control gear		
	a) construction		P
	b) temperature sensing control	110	P
	c) surface temperature		N/A
3.6 (4.16)	Luminaires for mounting on normally flammable surfaces		
	No lamp control gear : (compliance with Section 12)		N/A
3.6 (4.16.1)	Lamp control gear spacing:		
	- spacing 35 mm		N/A
	- spacing 10 mm		N/A
3.6 (4.16.2)	Thermal protection:		
	- in lamp control gear		N/A
	- external		N/A
	- fixed position		N/A
	- temperature marked lamp control gear		P
3.6 (4.16.3)	Design to satisfy the test of 12.6	(see clause 12.6)	P
3.6 (4.17)	Drain holes		
	Clearance at least 5 mm		N/A
3.6 (4.18)	Resistance to corrosion		
3.6 (4.18.1)	- rust-resistance		P
3.6 (4.18.2)	- season cracking in copper		P
3.6 (4.18.3)	- corrosion of aluminium		P
3.6 (4.19)	Igniters compatible with ballast		N/A
3.6 (4.20)	Rough service vibration		N/A
3.6 (4.21)	Protective shield		
3.6 (4.21.1)	Shield fitted if tungsten halogen lamps or metal halide lamps		N/A
	Shield of glass if tungsten halogen lamps		N/A
3.6 (4.21.2)	Particles from a shattering lamp not impair safety		N/A
3.6 (4.21.3)	No direct path		N/A
3.6 (4.21.4)	Impact test on shield		N/A
	Glow-wire test on lamp compartment..... : See Test Table 3.15 (13.3.2)		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
3.6 (4.22)	Attachments to lamps not cause overheating or damage		N/A
3.6 (4.23)	Semi-luminaires comply Class II		N/A
3.6 (4.24)	Photobiological hazards		
3.6 (4.24.1)	No excessive UV radiation if tungsten halogen lamps and metal halide lamps (Annex P)		P
3.6 (4.24.2)	Retinal blue light hazard		
	Luminaires with E_{thr} :		
	a) Fixed luminaires		P
	- distance x m, borderline between RG1 and RG2 ... :	RG1@400mm	P
	- marking and instruction according 3.2.23		P
	b) Portable and handheld luminaires		
	- marking according 3.2.23 if RG1 exceeded at 200 mm according to IEC/TR 62778		N/A
	Portable luminaires for children IEC 60598-2-10 and Mains socket outlet nightlights IEC 60598-2-12 not exceed RG1 at 200 mm according to IEC/62778		N/A
3.6 (4.25)	Mechanical hazard		
	No sharp point or edges		P
3.6 (4.26)	Short-circuit protection		
3.6 (4.26.1)	Adequate means of uninsulated accessible SELV parts		N/A
3.6 (4.26.2)	Short-circuit test with test chain according 4.26.3		N/A
	Test chain not melt through		N/A
	Test sample not exceed values of Table 12.1 and 12.2		N/A
3.6 (4.27)	Terminal blocks with integrated screwless earthing contacts		
	Test according Annex V		N/A
	Pull test of terminal fixing (20 N)		N/A
	After test, resistance < 0,05 Ω		N/A
	Pull test of mechanical connection (50 N)		N/A
	After test, resistance < 0,05 Ω		N/A
	Voltage drop test, resistance < 0,05 Ω		N/A
3.6 (4.28)	Fixing of thermal sensing control		
	Not plug-in or easily replaceable type		N/A
	Reliably kept in position		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	No adhesive fixing if UV radiations from a lamp can degrade the fixing		N/A
	Not outside the luminaire enclosure		N/A
	Test of adhesive fixing:		N/A
	Max. temperature on adhesive material (°C) :		—
	100 cycles between t min and t max		N/A
	Temperature sensing control still in position		N/A
3.6 (4.29)	Luminaires with non-replaceable light source		
	Not possible to replace light source		N/A
	Live part not accessible after parts have been opened by hand or tools		N/A
3.6 (4.30)	Luminaires with non-user replaceable light source		
	If protective cover provide protection against electric shock and marked with “caution, electric shock risk” symbol:		P
	Minimum two fixing means		P
3.6 (4.31)	Insulation between circuits		
	Circuits insulated from LV supply fulfil requirements according 4.31.1 – 4.31.3	SELV/IEC 61347-2-13	P
	Controllable luminaires requiring same level of insulation for all components, the insulation between control terminals and LV supply fulfil requirements according 4.31.1 – 4.31.3		N/A
3.6 (4.31.1)	SELV circuits		P
	Used SELV source		P
	Voltage ≤ ELV		P
	Insulating of SELV circuits from LV supply	Double/reinforced	P
	Insulating of SELV circuits from other non SELV circuits		N/A
	Insulating of SELV circuits from FELV		N/A
	Insulating of SELV circuits from other SELV circuits		N/A
	SELV circuits insulated from accessible parts according Table X.1		P
	Plugs not able to enter socket-outlets of other voltage systems		N/A
	Socket outlets does not admit plugs of other voltage systems		N/A
	Plugs and socket-outlets does not have protective conductor contact		N/A
3.6 (4.31.2)	FELV circuits		

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Clause	Requirement + Test	Result - Remark	Verdict
	Used FELV source		N/A
	Voltage $\leq$ ELV		N/A
	Insulating of FELV circuits from LV supply		N/A
	FELV circuits insulated from accessible parts according Table X.1		N/A
	Plugs not able to enter socket-outlets of other voltage systems		N/A
	Socket outlets does not admit plugs of other voltage systems		N/A
	Socket-outlets does not have protective conductor contact		N/A
3.6 (4.31.3)	Other circuits		
	Other circuits insulated from accessible parts according Table X.1		N/A
	Class II construction with equipotential bonding for protection against indirect contacts with live parts:		
	- conductive parts are connected together		N/A
	- test according 7.2.3 of above		N/A
	- conductive part not cause an electric shock in case of an insulation fault		N/A
	- equipotential bonding in master/slave applications		N/A
	- master luminaire provided with terminal for accessible conductive parts of slave luminaires		N/A
	- slave luminaire constructed as class I		N/A
3.6 (4.32)	Overvoltage protective devices		
	Comply with IEC 61643-11	CB	P
	External to controlgear and connected to earth:		
	- only in fixed luminaires		P
	- only connected to protective earth		P
3.6.1 (-)	At least IP X3 or X5 respectively. IP	IP66	P
	Column-integrated luminaires:		
	- parts below 2,5 m. IP		N/A
	- parts above 2,5 m. IP		N/A
3.6.2 (-)	Suspension on span wires		N/A
3.6.3 (-)	Means for attaching the luminaire or external parts to its support appropriate to the weight		P
3.6.3.1 (-)	Static load test		
	- drag coefficient.....	1.225Kg/m ³	P

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Clause	Requirement + Test	Result - Remark	Verdict
	- loaded area (m ²).....:	0.34m ²	P
	- used load (N).....:	675.7N	P
	- measured deformation (cm/m)	1.2cm/m	P
	- no rotation		P
3.6.4 (-)	Adjustable lampholders		N/A
3.6.5 (-)	Luminaires installed above 5 m, glass covers shall be:		
	a) glass that fractures into small pieces (test according to 3.6.5.1), or	Safety Glass	P
	b) glass having a high impact shock resistance (test according to 3.6.5.2), or		P
	c) protected by any means to retain glass fragments		N/A
	For tunnel luminaires 3.6.5.1 apply		N/A
	Method of protection declared by the manufacturer		N/A
3.6.5.1 (-)	Protection by the use of glass that fractures into small pieces		P
	- number of particles is more than 40.....:	52	P
3.6.5.2 (-)	Protection by the use of high impact resistant glass		P
3.6.5.2.1 (-)	Glass covers have high mechanical strength		P
	Test according IEC 62262 with test apparatus according IEC 60068-2-75 with impact energy of 5J on preconditioned sample	IK08	P
3.6.5.2.2 (-)	Glass covers not break into large pieces		P
	- test according 3.6.5.1, number of particles is more than 20	48	P
3.6.6 (-)	Connection compartment of column-integrated luminaire		
	- provides adequate space		N/A
	- means for attachment		N/A
	- means for attachment of metal corrosion-resistant		N/A
3.6.7 (-)	Compliance with ISO standard or other		N/A
3.6.8 (-)	Doors of column-integrated luminaires:		
	- corrosion-resistant		N/A
	- opening only possible for an authorized person		N/A
	- impact test 5 Nm		N/A
	- sample show no damage		N/A
3.6.9 (-)	Column-integrated luminaire:		
	- dimension of the cable entry slot (mm)		N/A
	- cable path from the slot to the connection compartment (mm)		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- cable path free from obstruction that might cause abrasion of the cable		N/A

3.7 (11)	CREEPAGE DISTANCES AND CLEARANCES		P
3.7 (11.2)	Creepage distances and clearances..... :	See Table 3.7 (11.2)	P
	Working voltage (V)..... :	250 V	—
	Rated pulse voltage (kV)..... :	/	—
	Voltage form..... :	Sinusoidal ☒ Non-sinusoidal ☐	—
	PTI..... :	< 600 ☐ ≥ 600 ☒	—
	Impulse withstand category (Normal category II) (Category III Annex U)	Category II ☐ Category III ☐	—

3.8 (7)	PROVISION FOR EARTHING		
3.8 (7.2.1 + 7.2.3)	Accessible metal parts		N/A
	Metal parts in contact with supporting surface		N/A
	Resistance < 0,5 Ω..... :		N/A
	Self-tapping screws used		N/A
	Thread-forming screws		N/A
	Thread-forming screw used in a groove		N/A
	Earth makes contact first		N/A
	Terminal blocks with integrated screwless earthing contacts tested according Annex V		N/A
	Protective earthing of the luminaire not via built-in control gear		N/A
3.8 (7.2.2 + 7.2.3)	Earth continuity in joints, etc.		N/A
3.8 (7.2.4)	Locking of clamping means		N/A
	Compliance with 4.7.3		N/A
	Terminal blocks with integrated screwless earthing contacts tested according Annex V		N/A
3.8 (7.2.5)	Earth terminal integral part of connector socket		N/A
3.8 (7.2.6)	Earth terminal adjacent to mains terminals		N/A
3.8 (7.2.7)	Electrolytic corrosion of the earth terminal		N/A
3.8 (7.2.8)	Material of earth terminal		N/A
	Contact surface bare metal		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
3.8 (7.2.10)	Class II luminaire for looping-in		N/A
	Double or reinforced insulation to functional earth		N/A
3.8 (7.2.11)	Earthing core coloured green-yellow		N/A
	Length of earth conductor		N/A
3.8.1 (-)	Attachment prevented from rotation		N/A
3.9 (14)	SCREW TERMINALS		P
	Separately approved; component list..... :	(see Annex 1)	P
	Part of the luminaire	(see Annex 3)	N/A
3.9 (15)	SCREWLESS TERMINALS AND ELECTRICAL CONNECTIONS		P
	Separately approved; component list..... :	(see Annex 1)	P
	Part of the luminaire	(see Annex 4)	N/A
3.10 (5)	EXTERNAL AND INTERNAL WIRING		
3.10 (5.2)	Supply connection and external wiring		P
3.10 (5.2.1)	Means of connection	Internal connector	P
	Outdoor luminaire has not PVC insulated external wiring if not class III or SELV ≤ 25 V a.c./60 V d.c. or protected from outdoor environment		N/A
3.10 (5.2.2)	Type of cable	H07RN-F (if provided)	P
	Nominal cross-sectional area (mm ²)	1,5 mm ²	P
	Cables equal to IEC 60227 or IEC 60245		P
3.10 (5.2.3)	Type of attachment, X, Y or Z		N/A
3.10 (5.2.5)	Type Z not connected to screws		N/A
3.10 (5.2.6)	Cable entries:		
	- suitable for introduction		P
	- adequate degree of protection		P
3.10 (5.2.7)	Cable entries through rigid material have rounded edges		P
3.10 (5.2.8)	Insulating bushings:		
	- suitably fixed		N/A
	- material in bushings		N/A
	- material not likely to deteriorate		N/A
	- tubes or guards made of insulating material		N/A
3.10 (5.2.9)	Locking of screwed bushings		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
3.10 (5.2.10)	Cord anchorage:		
	- covering protected from abrasion		P
	- clear how to be effective		P
	- no mechanical or thermal stress		P
	- no tying of cables into knots etc.		P
	- insulating material or lining		P
3.10 (5.2.10.1)	Cord anchorage for type X attachment:		
	a) at least one part fixed		N/A
	b) types of cable		N/A
	c) no damaging of the cable		N/A
	d) whole cable can be mounted		N/A
	e) no touching of clamping screws		N/A
	f) metal screw not directly on cable		N/A
	g) replacement without special tool		N/A
	Glands not used as anchorage		N/A
	Labyrinth type anchorages		N/A
3.10 (5.2.10.2)	Adequate cord anchorage for type Y and type Z attachment		N/A
3.10 (5.2.10.3)	Tests:		
	- impossible to push cable; unsafe		P
	- pull test: 25 times; pull (N) : 60		P
	- torque test: torque (Nm) : 0.25Nm		P
	- displacement ≤ 2 mm		P
	- no movement of conductors		P
	- no damage of cable or cord		P
	- function independent of electrical connection		N/A
3.10 (5.2.11)	External wiring passing into luminaire		N/A
3.10 (5.2.12)	Looping-in terminals		N/A
3.10 (5.2.13)	Wire ends not tinned		N/A
	Wire ends tinned: no cold flow		N/A
3.10 (5.2.14)	Mains plug same protection		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Class III luminaire plug		N/A
	No unsafe compatibility		N/A
3.10 (5.2.16)	Appliance inlets (IEC 60320)		P
	Installation couplers (IEC 61535)		N/A
	Other appliance inlet or connector according relevant IEC standard		N/A
3.10 (5.2.17)	No standardized interconnecting cables properly assembled		N/A
3.10 (5.2.18)	Used plug in accordance with		
	- IEC 60083		N/A
	- other standard		N/A
3.10 (5.3)	Internal wiring		
3.10 (5.3.1)	Internal wiring of suitable size and type		P
	Through wiring		
	- not delivered/ mounting instruction		N/A
	- factory assembled		N/A
	- socket outlet loaded (A) :		N/A
	- temperatures : (see Annex 2)		N/A
	Green-yellow for earth only		N/A
3.10 (5.3.1.1)	Internal wiring connected directly to fixed wiring		
	Cross-sectional area (mm ²)..... :		P
	Insulation thickness		P
	Extra insulation added where necessary		N/A
3.10 (5.3.1.2)	Internal wiring connected to fixed wiring via internal current-limiting device		
	Adequate cross-sectional area and insulation thickness		N/A
3.10 (5.3.1.3)	Double or reinforced insulation for class II		N/A
3.10 (5.3.1.4)	Conductors without insulation		N/A
3.10 (5.3.1.5)	SELV current-carrying parts		P
3.10 (5.3.1.6)	Insulation thickness other than PVC or rubber		P
3.10 (5.3.2)	Sharp edges etc.		P

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Clause	Requirement + Test	Result - Remark	Verdict
	No moving parts of switches etc.		N/A
	Joints, raising/lowering devices		N/A
	Telescopic tubes etc.		N/A
	No twisting over 360°		N/A
3.10 (5.3.3)	Insulating bushings:		
	- suitable fixed		N/A
	- material in bushings		N/A
	- material not likely to deteriorate		N/A
	- cables with protective sheath		N/A
3.10 (5.3.4)	Joints and junctions effectively insulated		N/A
3.10 (5.3.5)	Strain on internal wiring		P
3.10 (5.3.6)	Wire carriers		N/A
3.10 (5.3.7)	Wire ends not tinned		P
	Wire ends tinned: no cold flow		N/A
3.10.1 (-)	Cord anchorage if applicable		P
	- pull test: 25 times; pull (N)	60 N	P
	- torque test: torque (Nm)	0.25 Nm	P

3.11 (8)	PROTECTION AGAINST ELECTRIC SHOCK		
3.11 (8.2.1)	Live parts not accessible		P
	Basic insulated parts not used on the outer surface without appropriate protection		P
	Basic insulated parts not accessible with standard test finger on portable, settable and adjustable luminaires		P
	Basic insulated parts not accessible with Ø 50 mm probe from outside, other types of luminaires		P
	Lamp and starterholders in portable and adjustable luminaires comply with double or reinforced insulation requirements		N/A
	Basic insulation only accessible under lamp or starter replacement		N/A
	Protection in any position		N/A
	Double-ended tungsten filament lamp		N/A
	Insulation lacquer not reliable		N/A
	Double-ended high pressure discharge lamp		N/A
	Relevant warning according to 3.2.18 fitted to the luminaire		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
3.11 (8.2.2)	Portable luminaire adjusted in most unfavourable position		N/A
3.11 (8.2.3.a)	Class II luminaire:		
	- basic insulated metal parts not accessible during starter or lamp replacement		N/A
	- basic insulation not accessible other than during starter or lamp replacement		N/A
	- glass protective shields not used as supplementary insulation		N/A
3.11 (8.2.3.b)	BC lampholder of metal in class I luminaires shall be earthed		N/A
3.11 (8.2.3.c)	SELV circuits with exposed current carrying parts:		
	Ordinary luminaire:		
	- touch current		N/A
	- no-load voltage.....		N/A
	Other than ordinary luminaire:		
	- nominal voltage		N/A
3.11 (8.2.4)	Portable luminaire have protection independent of supporting surface		N/A
3.11 (8.2.5)	Compliance with the standard test finger or relevant probe		P
3.11 (8.2.6)	Covers reliably secured		P
3.11 (8.2.7)	Discharging of capacitors $\geq 0,5 \mu\text{F}$		N/A
	Portable plug connected luminaire with capacitor		N/A
	Other plug connected luminaire with capacitor		N/A
	Discharge device on or within capacitor		N/A
	Discharge device mounted separately		N/A

3.12 (12)	ENDURANCE TEST AND THERMAL TEST		P
3.12.2 (-)	If IP > IP 20 relevant test of (12.4), (12.5) and (12.6) after (9.2) before (9.3) specified in 3.13		—
3.12 (12.3)	Endurance test:		P
	- mounting-position	Acc. To mounting instruction	—
	- test temperature (°C)	35°C	—
	- total duration (h)	240 H	—
	- supply voltage: Un factor; calculated voltage (V)...		—

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Clause	Requirement + Test	Result - Remark	Verdict
	- lamp used..... :		—
3.12 (12.3.2)	After endurance test:		
	- no part unserviceable		P
	- luminaire not unsafe		P
	- no damage to track system		N/A
	- marking legible		P
	- no cracks, deformation etc.		P
3.12 (12.4)	Thermal test (normal operation)	(see Annex 2)	P
3.12 (12.5)	Thermal test (abnormal operation)	(see Annex 2)	P
3.12 (12.6)	Thermal test (failed lamp control gear condition):		
3.12 (12.6.1)	Through wiring or looping-in wiring loaded by a current of (A) :		—
	- case of abnormal conditions :		—
	- electronic lamp control gear		N/A
	- measured winding temperature (°C): at 1,1 Un :		—
	- measured mounting surface temperature (°C) at 1,1 Un :		N/A
	- calculated mounting surface temperature (°C) :		N/A
	- track-mounted luminaires		N/A
3.12 (12.6.2)	Temperature sensing control		
	- case of abnormal conditions :		—
	- thermal link		N/A
	- manual reset cut-out		N/A
	- auto reset cut-out		N/A
	- measured mounting surface temperature (°C) :		N/A
	- track-mounted luminaires		N/A
3.12 (12.7)	Thermal test (failed lamp control gear in plastic luminaires):		N/A
3.12 (12.7.1)	Luminaire without temperature sensing control		N/A
3.12 (12.7.1.1)	Luminaire with fluorescent lamp ≤ 70W		N/A
	Test method 12.7.1.1 or Annex W :		—
	Test according to 12.7.1.1:		
	- case of abnormal conditions :		—

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Clause	Requirement + Test	Result - Remark	Verdict
	- Ballast failure at supply voltage (V)		—
	- Components retained in place after the test		N/A
	- Test with standard test finger after the test		N/A
	Test according to Annex W:		
	- case of abnormal conditions		—
	- measured winding temperature (°C): at 1,1 Un		—
	- measured temperature of fixing point/exposed part (°C): at 1,1 Un		—
	- calculated temperature of fixing point/exposed part (°C)		—
	Ball-pressure test	See Table 3.15 (13.2.1)	N/A
3.12 (12.7.1.2)	Luminaire with discharge lamp, fluorescent lamp > 70W, transformer > 10 VA		
	- case of abnormal conditions		—
	- measured winding temperature (°C): at 1,1 Un		—
	- measured temperature of fixing point/exposed part (°C): at 1,1 Un		—
	- calculated temperature of fixing point/exposed part (°C)		—
	Ball-pressure test	See Table 3.15 (13.2.1)	N/A
3.12 (12.7.1.3)	Luminaire with short circuit proof transformers ≤ 10 VA		N/A
	- case of abnormal conditions		—
	- Components retained in place after the test		N/A
	- Test with standard test finger after the test		N/A
3.12 (12.7.2)	Luminaire with temperature sensing control		N/A
	- thermal link	Yes ☐ No ☐	—
	- manual reset cut-out	Yes ☐ No ☐	—
	- auto reset cut-out	Yes ☐ No ☐	—
	- case of abnormal conditions		—
	- highest measured temperature of fixing point/exposed part (°C):		—
	Ball-pressure test:	See Table 3.15 (13.2.1)	N/A
3.12.1 (-)	Temperature reduction if for outdoor use only		N/A
3.12.2 (-)	(See above)		—

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Clause	Requirement + Test	Result - Remark	Verdict

3.12.3 (-)	Glass covers used within the thermal limits declared by the glass manufacturer		N/A
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3.13 (9)	RESISTANCE TO DUST, SOLID OBJECTS AND MOISTURE		P
3.13.1 (-)	If IP > IP 20 the order of tests as specified in clause 3.12		P
3.13 (9.2)	Tests for ingress of dust, solid objects and moisture:		—
	- classification according to IP..... : IP66		—
	- mounting position during test..... : Acc. to mounting instruction		—
	- fixing screws tightened; torque (Nm) : Acc. to mounting instruction		—
	- tests according to clauses..... :		—
	- electric strength test afterwards		P
	a) no deposit in dust-proof luminaire		P
	b) no talcum in dust-tight luminaire		P
	c) no trace of water on current-carrying parts or on insulation where it could become a hazard		P
	d) i) For luminaires without drain holes – no water entry		P
	d) ii) For luminaires with drain holes – no hazardous water entry		N/A
	e) no water in watertight luminaire		P
	f) no contact with live parts (IP 2X)		P
	f) no entry into enclosure (IP 3X and IP 4X)		P
	f) no contact with live parts (IP3X and IP4X)		P
	g) no trace of water on part of lamp requiring protection from splashing water		N/A
	h) no damage of protective shield or glass envelope		N/A
3.13 (9.3)	Humidity test 48 h		P

3.14 (10)	INSULATION RESISTANCE AND ELECTRIC STRENGTH		P
3.14 (10.2.1)	Insulation resistance test		P
	Cable or cord covered by metal foil or replaced by a metal rod of mm Ø..... :		—
	Insulation resistance (MΩ)..... :		—
	SELV		
	- between current-carrying parts of different polarity :		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- between current-carrying parts and mounting surface..... :		N/A
	- between current-carrying parts and metal parts of the luminaire..... :		N/A
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts..... :		N/A
	- Insulation bushings as described in Section 5 :		N/A
	Other than SELV		
	- between live parts of different polarity :	>4 Mohm	P
	- between live parts and mounting surface :	>4 Mohm	P
	- between live parts and metal parts :	>4 Mohm	P
	- between live parts of different polarity through action of a switch..... :		N/A
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts..... :	>4 Mohm	P
	- Insulation bushings as described in Section 5 :		N/A
3.14 (10.2.2)	Electric strength test		P
	Dummy lamp		N/A
	Luminaires with ignitors after 24 h test		N/A
	Luminaires with manual ignitors		N/A
	Test voltage (V) :		P
	SELV		
	- between current-carrying parts of different polarity :		N/A
	- between current-carrying parts and mounting surface..... :		N/A
	- between current-carrying parts and metal parts of the luminaire..... :		N/A
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts..... :		N/A
	- Insulation bushings as described in Section 5 :		N/A
	Other than SELV		
	- between live parts of different polarity :	1500V	P
	- between live parts and mounting surface :	1500V	N/A
	- between live parts and metal parts :	1500V	P

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Clause	Requirement + Test	Result - Remark	Verdict
	- between live parts of different polarity through action of a switch..... :		N/A
	- between the outer surface of a flexible cord or cable where it is clamped in a cord anchorage and accessible metal parts..... :		N/A
	- Insulation bushings as described in Section 5 :		N/A
3.14 (10.3)	Touch current or protective conductor current (mA) :	<<0,5	P

3.15 (13)	RESISTANCE TO HEAT, FIRE AND TRACKING		
3.15 (13.2.1)	Ball-pressure test	See Test Table 3.15 (13.2.1)	N/A
3.15 (13.3.1)	Needle-flame test (10 s)	See Test Table 3.15 (13.3.1)	N/A
3.15 (13.3.2)	Glow-wire test (650°C)	See Test Table 3.15 (13.3.2)	N/A
3.15 (13.4)	Proof tracking test (IEC 60112)	See Test Table 3.15 (13.4)	N/A

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Clause	Requirement + Test	Result - Remark	Verdict

3.7 (11.2)	TABLES: Creepage distances and clearances						p	
Table 11.1	Minimum distances (mm) for a.c. (50/60 Hz) sinusoidal voltages							
RMS working voltage (V) not exceeding		50	150	250	500	750	1000	
Creepage distances								
Required basic insulation, PTI ≥ 600		0,6	0,8	1,5	3	4	5,5	
Measured				>2				
Required basic insulation, PTI < 600		1,2	1,6	2,5	5	8	10	
Measured								
Required supplementary insulation PTI ≥ 600		-	0,8	1,5	3	4	5,5	
Measured				>2				
Required supplementary insulation PTI < 600		-	1,6	2,5	5	8	10	
Measured								
Required reinforced insulation		-	3,2	5	6	8	11	
Measured				>7				
Clearances								
Required basic insulation		0,2	0,8	1,5	3	4	5,5	
Measured				>2				
Required supplementary insulation		-	0,8	1,5	3	4	5,5	
Measured								
Required reinforced insulation		-	1,6	3	6	8	11	
Measured				>4				
Table 11.2	Minimum distances (mm) for non-sinusoidal pulse voltages							
Rated pulse voltage (peak kV)		2,0	2,5	3,0	4,0	5,0	6,0	8,0
Required clearances		1,0	1,5	2	3	4	5,5	8
Measured								
Rated pulse voltage (peak kV)		10	12	15	20	25	30	40
Required clearances		11	14	18	25	33	40	60
Measured								
Rated pulse voltage (peak kV)		50	60	80	100	-	-	-
Required clearances		75	90	130	170	-	-	-
Measured								

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

3.15 (13.2.1)	TABLE: Ball Pressure Test of Thermoplastics			N/A
Allowed impression diameter (mm) :				—
Object/ Part No./ Material	Manufacturer/ trademark	Test temperature (°C)	Impression diameter (mm)	
Supplementary information:				

3.15 (13.3.1)	TABLE: Needle-flame test (IEC 60695-11-5)				N/A
Object/ Part No./ Material	Manufacturer/ trademark	Duration of application of test flame (ta); (s)	Ignition of specified layer Yes/No	Duration of burning (tb) (s)	Verdict
Supplementary information:					

3.15 (13.3.2)	TABLE: Glow-wire test (IEC 60695-2-11)				N/A
Glow wire temperature :				650°C	—
Object/ Part No./ Material	Manufacturer/ trademark	Duration of application of test flame (ta); (s)	Ignition of specified layer Yes/No	Duration of burning (tb) (s)	Verdict
Any flame or glowing of the sample extinguished within 30 s of withdrawing the glow-wire, and any burning or molten drop did not ignite the underlying parts (Yes/No)					
Supplementary information:					

3.15 (13.4)	TABLE: Proof tracking test (IEC 60112)				N/A
Test voltage PTI :				175 V	—
Object/ Part No./ Material	Manufacturer/ trademark	Withstand 50 drops without failure on three places or on three specimens			Verdict
Supplementary information:					

ANNEX 1	TABLE: Critical components information				
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IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

Object / part No.	Code	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾
Drivers	B	LG Innotek	LLP 110W 1A (LG PISE A110A) 68-110V	V in 120-277V AC Max 110W Vout:68-110Vdc tc:80°C	IEC/ EN 613472-13	CB
Drivers	B	LG Innotek	LLP 55W 1A (LG PISE A55A) 44-55V	V in 120-277V AC Max 55W Vout:44-55-Vdc tc:80°C	IEC/ EN 613472-13	CB
Drivers	B	LG Innotek	LG PISE A027A	V in 120-277V AC Max 27W Vout:22-27-Vdc tc:80°C	IEC/ EN 613472-13	CB
Drivers	B	Tridonic	LCI 27W 1-10V	220-240V 50/60Hz tc 70°C	IEC/ EN 613472-13	CB
Driver	A	LG	PISE-A040D	40W 0.35-0.7A 120-277V 50-60Hz Tc=80°C	IEC 61347-2-13	CB / UL
Driver	A	LG	PISE-A040A	40W 0.35/0.5/0.7 120-277V 50-60Hz Tc=80°C	IEC 61347-2-13	CB / UL
Driver	A	LG	PISE-A075A	75W 0.35/0.5/0.7 120-277V 50-60Hz Tc=80°C	IEC 61347-2-13	CB / UL
Driver	A	LG	PISE-A075D	75W 0.35-0.7A 120-277V 50-60Hz Tc=80°C	IEC 61347-2-13	CB / UL
Drivers	A	LG	PISE-A150D	150W 50/60Hz 0.35-0.7A 120-277V Tc=80°C	IEC 61347-2-13	CB / UL
Drivers	A	LG	PISE-A150A	150W 50/60Hz 0.35/0.5/0.7 120-277V Tc=80°C	IEC 61347-2-13	CB / UL
Drivers	A	PHILIPS	Xi FP 40W 0,3-1,0A SNLDAE 230V S175 sXt	40W 50-60Hz 0,3-1,05A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi FP 40W 0,2-0,7A SNLDAE 230V S175 sXt	40W 50-60Hz 0,2-0,7A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi LP 40W 0,3-1,0A S1 230V S175 sXt	40W 50-60Hz 0,3-1,05A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi LP 40W 0,2-0,7A S1 230V S175 sXt	40W 50-60Hz 0,2-0,7A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi LP 70W 0,2-0,7A SL 230V C150 sXt	70W 50-60Hz 0,2-0,7A 198-264V Tc=85°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi FP 75W 0,2-0,7A SNLDAE 230V S240 sXt	75W 50-60Hz 0,2-0,7A 198-264V Tc=85°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi FP 75W 0,3-1,0A SNLDAE 230V S240 sXt	75W 50-60Hz 0,3-1,05A 198-264V Tc=85°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi LP 75W 0,3-1,0A S1 230V S240 sXt	75W 50-60Hz 0,3-1,05A 198-264V Tc=85°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi LP 75W 0,2-0,7A S1 230V S240 sXt	75W 50-60Hz 0,2-0,7A 198-264V Tc=85°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi LP 150W 0,3-1,0A SL 230V S240 sXt	150W 50-60Hz 0,3-1,05A 198-264V Tc=90°C	IEC 61347-2-13	CB

IEC 60598-2-3						
Clause	Requirement + Test			Result - Remark		Verdict
Drivers	A	PHILIPS	Xi LP 150W 0,3-1,0A SL 230V S240 sXt	150W 50-60Hz 0,3-1,05A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi FP 150W 0,3-1,0A SNLDAE 230V S240 sXt	150W 50-60Hz 0,3-1,05A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi LP 150W 0,2-0,7AA SL 230V S240 sXt	150W 50-60Hz 0,2-0,7A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	PHILIPS	Xi FP 150W 0,2-0,7A SNLDAE 230V S240 sXt	150W 50-60Hz 0,2-0,7A 198-264V Tc=90°C	IEC 61347-2-13	CB
Drivers	A	Meanwell	PLM-12-350 PLM-12E-350	12W 50-60Hz 0.35A 110-240Vac Tc=75°C Ta=50°C	IEC 61347-2-13	CB
Control Device	A	Owlet	LuCo ADP	110-277V 50/60 Hz Tmax = 80°C	IEC/EN 61347	CB / UL
Control Device	A	Owlet	LuCo NXP	110-277V 50/60 Hz Tmax = 80°C	IEC/EN 61347	CB / UL
Control Device	A	Owlet	LuCo P7	110-277V 50/60 Hz Tmax = 75°C	IEC/EN 61347	CB / UL
Control Device	A	Owlet	Shorting Cap	LuCo P7 Empty Body	IEC/EN 61347	Test report P-E16059
Connection Device	A	TE	TE NEMA Socket 7-pin	Power contacts: 15A 480V Dimming contacts: 0.10A 10V	IEC 61347-1 IEC 61347-2-11	CB
FUSE HOLDER	A	Mersen	10x38mm CCR8-10 Series	20-32A 400V	IEC 60269-1 & -2	ENEC
FUSE HOLDER	A	CAMDENBOSS	CFTBN 5x20mm	13A 250V	IEC 60269-1 & -2	VDE / UL
FUSE	A	Mersen	FR10 10x38mm	0.5-32A 400-500V	IEC 60269-1 & -2	ENEC
FUSE	A	Littlefuse	5x20mm 213 Series	0.2-6.3A 250V	IEC 60269-1 & -2	VDE
VDR	A	Littlefuse	TM0V	275 Vac 10kA 20KV (DM)	IECQ-CECC E 1274/F	VDE
ESD	A	Vishay	VR 37	0,5W 2MΩ	DIN EN 60085	VDE
Surge protection Device	A	Vossloh	SPC3/230/10K/i	100-277V 50/60Hz 10kA 20KV (DM) 120KV (CM) Tc=80°C	IEC 61643-11	DEKRA
Surge protection Device(alt)	A	Cirprotec	NSS-10-C12-P NSS-10/230-D-LCF-P	max 320V 50-60 Hz 10kA 20KV (DM) 120KV (CM) Tc=80°C	IEC 61643-11	DEKRA
Terminal	A	WIELAND	GST18i S B	16A/250V 2.5mm²	EN 60998-1&2-2	VDE / UL
Terminal	A	ADELS	LK980-01	2.5mm², 450V 24A	EN 60998-1&2-2	VDE / UL
Terminal	A	ADELS	900-07/Q	0.5-4mm² 450V	EN 60998-1&2-2	VDE / UL
Terminal	A	ADELS	AC-166 ST(D)/3	0.5-2,5mm² 250-400V	EN 60998-1&2-2	VDE / UL
Terminal	A	WAGO	222 Series	0.08-2.5mm² 20A/400V	EN 60998-1&2-2	ENEC / UL
Terminal	A	WAGO	221 Series	0.2-4mm² 32A/450V	EN 60998-1&2-2	ENEC / UL
Terminal	A	WAGO	Connector 2 pole 294 model	24A/500V 0.5-2.5mm²	EN 60998-1&2-2	ENEC
Cable Gland	A	Hummel	HSK-K	IP68-10bar M20x1,5	DIN EN 62444	VDE / UL

IEC 60598-2-3						
Clause	Requirement + Test			Result - Remark		Verdict
Led Modules	A	LG	8 Leds G4TOP @1000 mA 16 Leds G4TOP @1000 mA 24 Leds G4TOP @1000 mA 32 Leds G4TOP @1000 mA	RG	IEC/EN 62031-62471	Tested in appliance
Led Modules	A	LG	8 Leds G4 @1000 mA 16 Leds G4 @1000 mA 24 Leds G4 @1000 mA 32 Leds G4 @1000 mA	RG	IEC/EN 62031-62471	Tested in appliance
Led Modules (Voltana)	A	LG	8 Leds G4L @1000 mA 16 Leds G4L @1000 mA 24 Leds G4L @1000 mA 32 Leds G4L @1000 mA	RG	IEC/EN 62031-62471	Tested in appliance
Led Modules	A	Schröder	2x12 Leds XP-G2 @700 mA 2x16 Leds XP-G2 @700 mA 24 Leds XP-G2 @700 mA 32 Leds XP-G2 @700 mA	RG0	IEC/EN 62031-62471	Tested in appliance
Supplementary information: ¹⁾ Provided evidence ensures the agreed level of compliance. See OD-CB2039. The codes above have the following meaning: A - 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						

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference :	VOLTANA-1	—				
	Lamp used..... :	8 Led's LG3535	—				
	Lamp control gear used..... :	Tridonic 27W @ 1000 mA	—				
	Mounting position of luminaire :	Horizontal	—				
	Supply wattage (W) :		—				
	Supply current (A) :		—				
	Calculated power factor..... :		—				
	Table: measured temperatures corrected for ta = 45 °C:						
	- abnormal operating mode :		—				
	- test 1: rated voltage..... :		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage :		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage :		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage :		—				
	Through wiring or looping-in wiring loaded by a current of A during the test :		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	45	68			70		
Supply wiring	45	57			90		
Led Module	45	73			85		
Terminal	45	57			110		
Internal wiring	45	57			90		
Supplementary information: Corrected for Ta 45 °C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference :	VOLTANA-1	—				
	Lamp used..... :	8 Led's XPL	—				
	Lamp control gear used..... :	MeanWell PLD-40 @ 1400 mA	—				
	Mounting position of luminaire :	Horizontal	—				
	Supply wattage (W) :		—				
	Supply current (A) :		—				
	Calculated power factor..... :		—				
	Table: measured temperatures corrected for ta = 55 °C:						
	- abnormal operating mode :		—				
	- test 1: rated voltage..... :		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage :		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage :		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage :		—				
	Through wiring or looping-in wiring loaded by a current of A during the test :		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	55	87			90		
Supply wiring	55	64			90		
Led Module	55	106			130		
Terminal	55	64			110		
Internal wiring	55	64			90		
Supplementary information:							
Corrected for Ta 55 °C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference :	VOLTANA-1	—				
	Lamp used..... :	8 Led's LG3535	—				
	Lamp control gear used..... :	Philips 40W @ 700 mA	—				
	Mounting position of luminaire :	Horizontal	—				
	Supply wattage (W) :		—				
	Supply current (A) :		—				
	Calculated power factor..... :		—				
	Table: measured temperatures corrected for ta = 55 °C:						
	- abnormal operating mode :		—				
	- test 1: rated voltage..... :		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage :		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage :		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage :		—				
	Through wiring or looping-in wiring loaded by a current of A during the test :		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	55	78			90		
Supply wiring	55	64			90		
Led Module	55	74			85		
Terminal	55	64			110		
Internal wiring	55	64			90		
Supplementary information:							
Corrected for Ta 55 °C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference :	VOLTANA-2	—				
	Lamp used..... :	16 Led's LG3535	—				
	Lamp control gear used..... :	Xitanium 40W @ 700 mA	—				
	Mounting position of luminaire :	Horizontal	—				
	Supply wattage (W) :		—				
	Supply current (A) :		—				
	Calculated power factor..... :		—				
	Table: measured temperatures corrected for ta = 40 °C:						
	- abnormal operating mode :		—				
	- test 1: rated voltage..... :		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage :		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage :		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage :		—				
	Through wiring or looping-in wiring loaded by a current of A during the test :		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	40	86			90		
Supply wiring	40	50			90		
Led Module	40	65			85		
Terminal	40	50			110		
Internal wiring	40	50			90		
Supplementary information: Corrected for Ta 40°C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference :	VOLTANA-3	—				
	Lamp used..... :	24 Led's LG3535	—				
	Lamp control gear used..... :	Xitanium 150W@1000 (700) mA	—				
	Mounting position of luminaire :	Horizontal	—				
	Supply wattage (W) :		—				
	Supply current (A) :		—				
	Calculated power factor..... :		—				
	Table: measured temperatures corrected for ta = 35 (55) °C:						
	- abnormal operating mode :		—				
	- test 1: rated voltage..... :		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage :		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage :		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage :		—				
	Through wiring or looping-in wiring loaded by a current of A during the test :		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	35 (55)	61 (84)			90		
Supply wiring	35 (55)	46 (64)			90		
Led Module	35 (55)	80 (85)			85		
Terminal	35 (55)	46 (64)			110		
Internal wiring	35 (55)	46 (64)			90		
Supplementary information: Corrected for Ta 35 (55) °C							

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference :	VOLTANA-4	—				
	Lamp used..... :	32 Led's LG3535	—				
	Lamp control gear used..... :	Xitanium 150W @1000 (700) mA	—				
	Mounting position of luminaire :	Horizontal	—				
	Supply wattage (W) :		—				
	Supply current (A) :		—				
	Calculated power factor..... :		—				
	Table: measured temperatures corrected for ta = 40 (50) °C:						
	- abnormal operating mode :		—				
	- test 1: rated voltage..... :		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage :		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage :		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage :		—				
	Through wiring or looping-in wiring loaded by a current of A during the test :		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	40 (50)	88 (86)			90		
Supply wiring	40 (50)	55 (61)			90		
Led Module	40 (50)	81 (79)			85		
Terminal	40 (50)	55 (61)			110		
Internal wiring	40 (50)	55 (61)			90		
Supplementary information: Corrected for Ta 40 (50) °C							

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Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 12						
	Type reference :	VOLTANA-5	—				
	Lamp used..... :	64 Led's LG3535	—				
	Lamp control gear used..... :	Xitanium 150W @1000 (700) mA	—				
	Mounting position of luminaire :	Horizontal	—				
	Supply wattage (W) :		—				
	Supply current (A) :		—				
	Calculated power factor..... :		—				
	Table: measured temperatures corrected for ta = 35 (50) °C:						
	- abnormal operating mode :		—				
	- test 1: rated voltage..... :		—				
	- test 2: 1,06 times rated voltage or 1,05 times rated wattage :		—				
	- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage :		—				
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage :		—				
	Through wiring or looping-in wiring loaded by a current of A during the test :		—				
Temperature measurements, (°C)							
Part	Ambient	Clause 12.4 – normal				Clause 12.5 – abnormal	
		test 1	test 2	test 3	limit	test 4	limit
Convertor Tc	35 (50)	81 (85)			90		
Supply wiring	35 (50)	52 (61)			90		
Led Module	35 (50)	82 (80)			85		
Terminal	35 (50)	52 (61)			110		
Internal wiring	35 (50)	52 (61)			90		
Supplementary information: Corrected for Ta 35 (50)°C							

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Clause	Requirement + Test	Result - Remark	Verdict

ANNEX 3	Screw terminals (part of the luminaire)		N/A
(14)	SCREW TERMINALS		N/A
(14.2)	Type of terminal..... :		—
	Rated current (A)..... :		—
(14.3.2.1)	One or more conductors		N/A
(14.3.2.2)	Special preparation		N/A
(14.3.2.3)	Terminal size		N/A
	Cross-sectional area (mm ²)..... :		—
(14.3.3)	Conductor space (mm)..... :		N/A
(14.4)	Mechanical tests		N/A
(14.4.1)	Minimum distance		N/A
(14.4.2)	Cannot slip out		N/A
(14.4.3)	Special preparation		N/A
(14.4.4)	Nominal diameter of thread (metric ISO thread) :		N/A
	External wiring		N/A
	No soft metal		N/A
(14.4.5)	Corrosion		N/A
(14.4.6)	Nominal diameter of thread (mm) :		N/A
	Torque (Nm) :		N/A
(14.4.7)	Between metal surfaces		N/A
	Lug terminal		N/A
	Mantle terminal		N/A
	Pull test; pull (N) :		N/A
(14.4.8)	Without undue damage		N/A

ANNEX 4	Screwless terminals (part of the luminaire)		N/A
(15)	SCREWLESS TERMINALS		N/A
(15.2)	Type of terminal..... :		—
	Rated current (A)..... :		—
(15.3.1)	Material		N/A
(15.3.2)	Clamping		N/A
(15.3.3)	Stop		N/A
(15.3.4)	Unprepared conductors		N/A

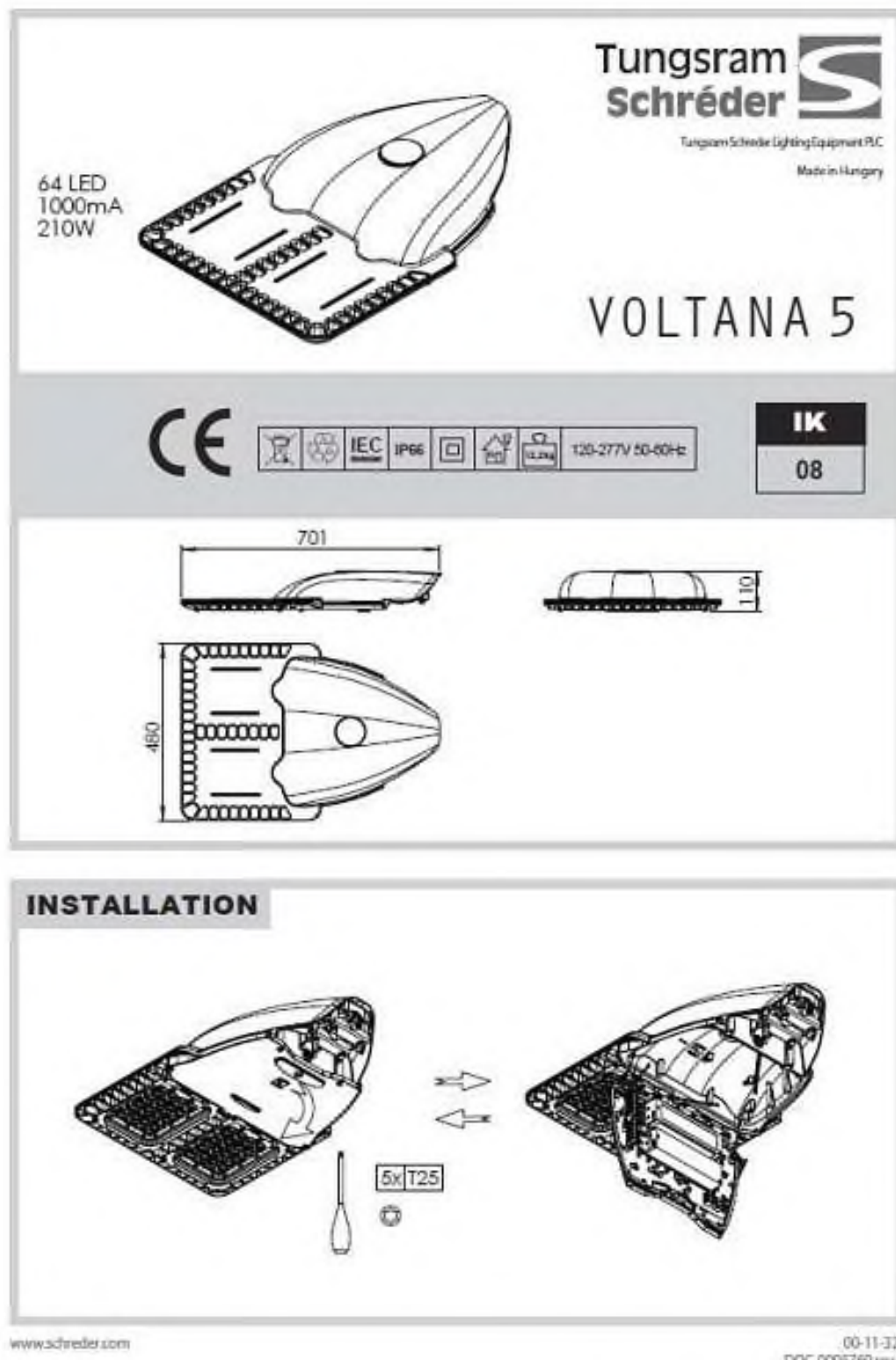
IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict
(15.3.5)	Pressure on insulating material		N/A
(15.3.6)	Clear connection method		N/A
(15.3.7)	Clamping independently		N/A
(15.3.8)	Fixed in position		N/A
(15.3.10)	Conductor size		N/A
	Type of conductor		N/A
(15.5.1)	Terminals internal wiring		N/A
(15.5.1.1)	Pull test spring-type terminals (4 N, 4 samples)		N/A
(15.5.1.2)	Pull test pin or tab terminals (4 N, 4 samples)		N/A
	Insertion force not exceeding 50 N		N/A
(15.5.1.2)	Permanent connections: pull-off test (20 N)		N/A
(15.5.2)	Electrical tests		N/A
	Voltage drop (mV) after 1 h (4 samples)		N/A
	Voltage drop of two inseparable joints		N/A
	Number of cycles:		—
	Voltage drop (mV) after 10th alt. 25th cycle (4 samples)		N/A
	Voltage drop (mV) after 50th alt. 100th cycle (4 samples)		N/A
	After ageing, voltage drop (mV) after 10th alt. 25th cycle (4 samples)		N/A
	After ageing, voltage drop (mV) after 50th alt. 100th cycle (4 samples)		N/A
(15.6)	Terminals external wiring		N/A
	Terminal size and rating		N/A
(15.6.2.1)	Pull test spring-type terminals or welded connections (4 samples); pull (N)		N/A
	Pull test pin or tab terminals (4 samples); pull (N)		N/A

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

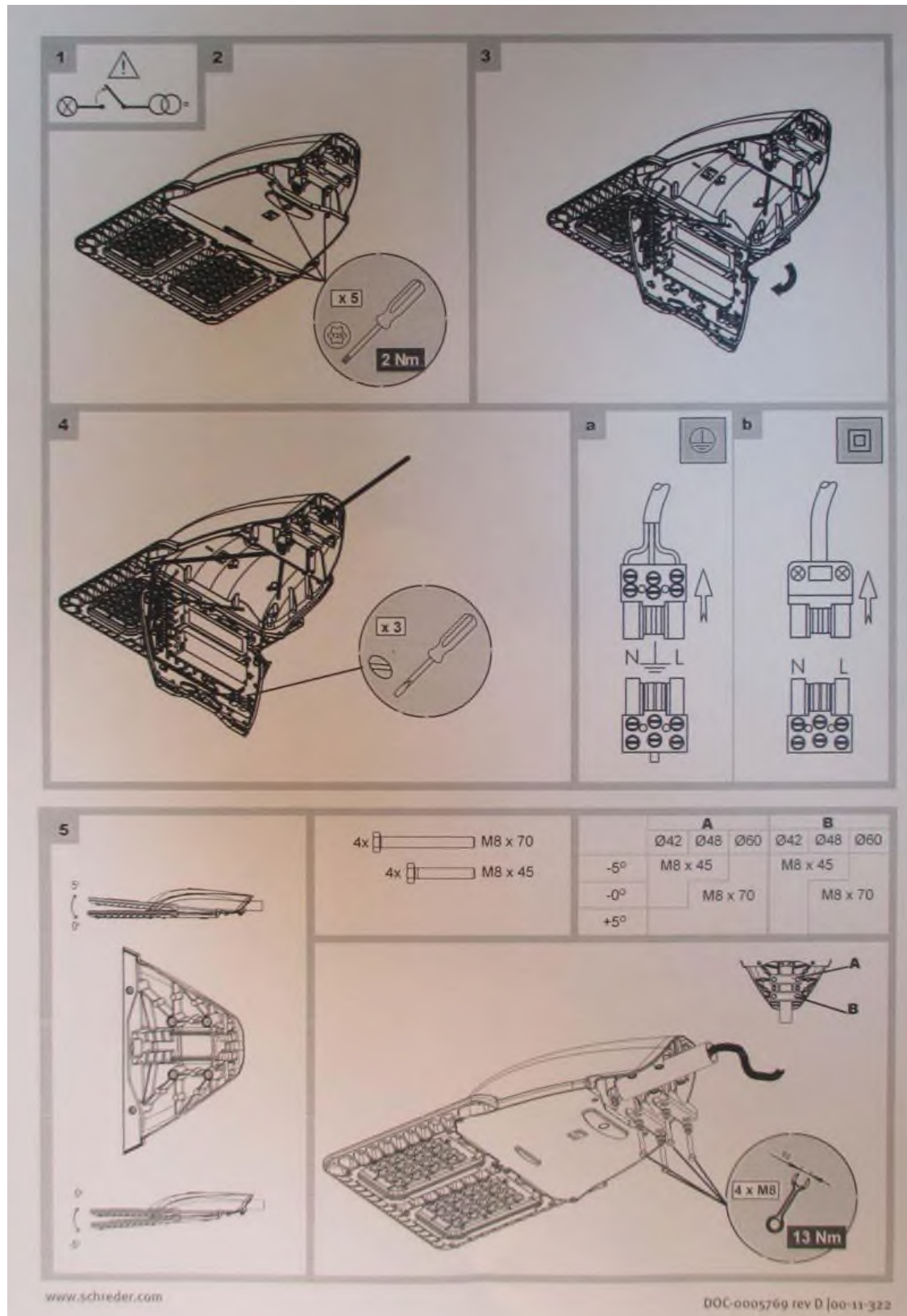
(15.6.3.1)	TABLE: Contact resistance test										N/A
	Voltage drop (mV) after 1 h										—
terminal	1	2	3	4	5	6	7	8	9	10	
voltage drop (mV)											
	Voltage drop of two inseparable joints										N/A
	Voltage drop after 10th alt. 25th cycle										N/A
	Max. allowed voltage drop (mV) :										—
terminal	1	2	3	4	5	6	7	8	9	10	
voltage drop (mV)											
	Voltage drop after 50th alt. 100th cycle										N/A
	Max. allowed voltage drop (mV) :										—
terminal	1	2	3	4	5	6	7	8	9	10	
voltage drop (mV)											
	Voltage drop after 50th alt. 100th cycle										N/A
	Max. allowed voltage drop (mV) :										—
terminal	1	2	3	4	5	6	7	8	9	10	
voltage drop (mV)											
	Continued ageing: voltage drop after 10th alt. 25th cycle										N/A
	Max. allowed voltage drop (mV) :										—
terminal	1	2	3	4	5	6	7	8	9	10	
voltage drop (mV)											
	Continued ageing: voltage drop after 10th alt. 25th cycle										N/A
	Max. allowed voltage drop (mV) :										—
terminal	1	2	3	4	5	6	7	8	9	10	
voltage drop (mV)											
	Continued ageing: voltage drop after 50th alt. 100th cycle										N/A
	Max. allowed voltage drop (mV) :										—
terminal	1	2	3	4	5	6	7	8	9	10	
voltage drop (mV)											
Supplementary information:											

IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict

Installation Notice and pictures



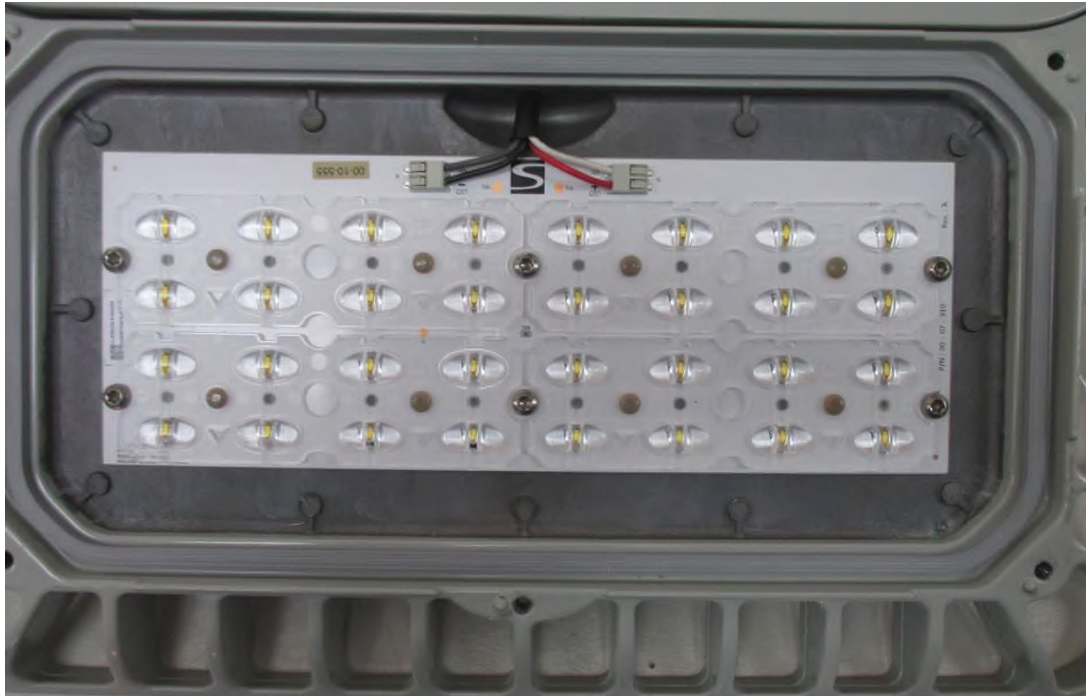
IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict



IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict



IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict



IEC 60598-2-3			
Clause	Requirement + Test	Result - Remark	Verdict



IEC60598_2_3K - ATTACHMENT

Clause	Requirement – Test	Result - Remark	Verdict
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ATTACHMENT TO TEST REPORT IEC 60598-2-3
EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES
LUMINAIRES
PART 2: PARTICULAR REQUIREMENTS
SECTION 3: LUMINAIRES FOR ROAD AND STREET LIGHTING

Differences according to : EN 60598-2-3:2003 + A1:2011 used in conjunction with
EN 60598-1:2015

Annex Form No. : EU_GD_IEC60598_2_3K

Annex Form Originator : IMQ S.p.A.

Master Annex Form : 2016-12

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	CENELEC COMMON MODIFICATIONS (EN)	P
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3.5 (3)	MARKING	
3.5 (3.3.101)	For luminaires not supplied with terminal block: Adequate warning on the package	N/A

3.6 (4)	CONSTRUCTION	
3.6 (4.11.6)	Electro-mechanical contact systems	N/A

3.10 (5)	EXTERNAL AND INTERNAL WIRING	
3.10 (5.2.1)	Connecting leads	N/A
	- without a means for connection to the supply	N/A
	- terminal block specified	N/A
	- relevant information provided	N/A
	- compliance with 4.6, 4.7.1, 4.7.2, 4.10.1, 11.2, 12 and 13.2 of Part 1	N/A
3.10 (5.2.2)	Cables equal to EN 50525	N/A
	Replace table 5.1 – Supply cord	N/A

3.12 (12)	ENDURANCE TESTS AND THERMAL TESTS	
3.12 (12.4.2c)	Thermal test (normal operation) see footnote c to table 12.2 relating to unsleeved fixed wiring	N/A

ZB	ANNEX ZB, SPECIAL NATIONAL CONDITIONS (EN)	
(3.3)	DK: power supply cords of class I luminaires with label	N/A
(4.5.1)	DK: socket-outlets	N/A



IEC60598_2_3K - ATTACHMENT

Clause	Requirement – Test	Result - Remark	Verdict
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(5.2.1)	CY, DK, FI, GB: type of plug		N/A
---------	------------------------------	--	-----

ZC	ANNEX ZC, NATIONAL DEVIATIONS (EN)		
(4 & 5)	FR: Shuttered socket-outlets 10/16A		N/A
	FR: Safety requirements for high buildings (Arrêté du 30 décembre 2011 portant règlement de sécurité pour la construction des immeubles de grande hauteur et leur protection contre les risques d'incendie et de panique; Section VIII; Article GH 48, Eclairage) Glow-wire test for outer parts of luminaires:		
	- 850°C for luminaires in stairways and horizontal travel paths		N/A
	- 650°C for indoor luminaires		N/A
	GB: Requirements according to United Kingdom Building Regulation		N/A

LED Flux measurement

FORM-L-41 ED1 REV 0

Date : **29/06/2016**

Operator : **FCE**

Filename : **2016_374.xml**



226 - TEST

LEDs

NBN EN ISO/IEC 17025 : 2005

Trademark : **LG Innotek**

Entry number : **36R162-5**

Type : **3535 G4L**

Power (Catalogue) : **0.78** W

BIN Description : **Unknown**

Flux : **170** lm/LED

Part number : **Unknown**

Color or CCT (Theoretical) : **Neutral White**

Number of LEDs : **16**

Lenses

Trademark : **None**

Type : **None**

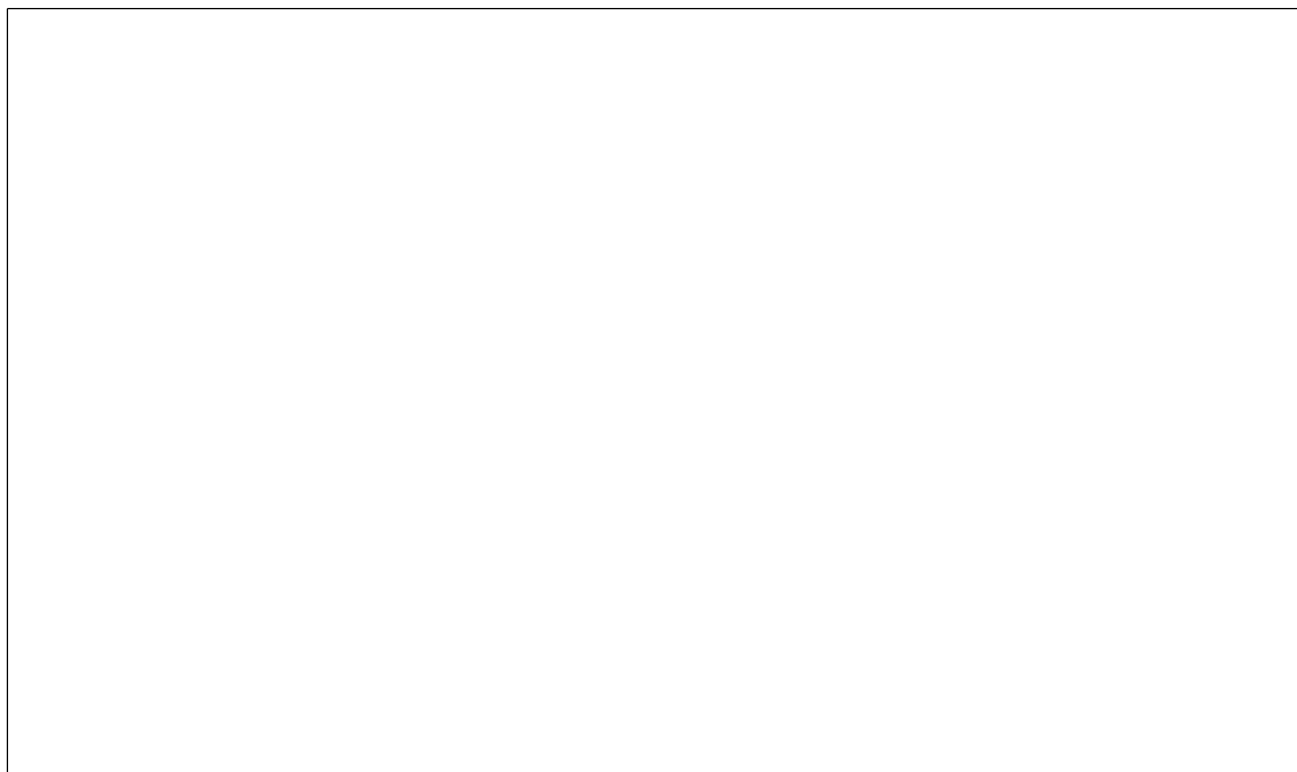
Power & Print

Type : **DELTA SM400-AR-4**

Print description : **voltana 2**

Active ☐

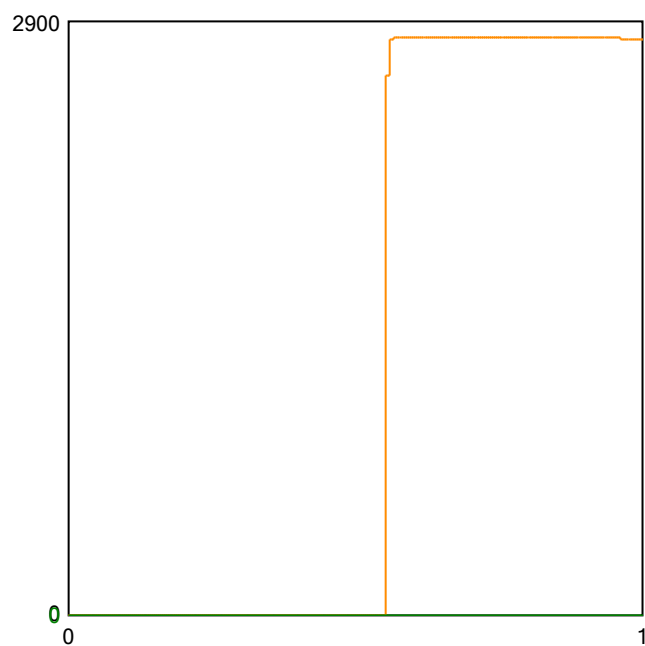
Picture



Sphere photometric measurement

Average flux : **1270** lumens

Maximum flux : **2825** lumens



Position in sphere :



Electrical measurement

● Secondary electrical measurement

Voltage : **44.57** V

Current : **0.350** A

Power : **15.60** Watt

→ LEDs light efficiency at thermal stabilization :

81.4 lm/W

79.4 lm/Led

→ LEDs light efficiency at 25° :

181.1 lm/W

176.6 lm/Led

● Primary electrical measurement

Voltage : **N/A** V

Current : **N/A** A

Power : **N/A** Watt

Cos φ : **N/A**

→ Driver losses : **N/A** %

→ LEDS & Driver light efficiency :

N/A lm/W

Description :

Flux @25°/350mA - pcb Voltana 2 - 16 LG G4-L - pcb N°5

Comment :

FORM-L-41 ED1 REV 0



226 - TEST

NBN EN ISO/IEC 17025 : 2005

Approved by :

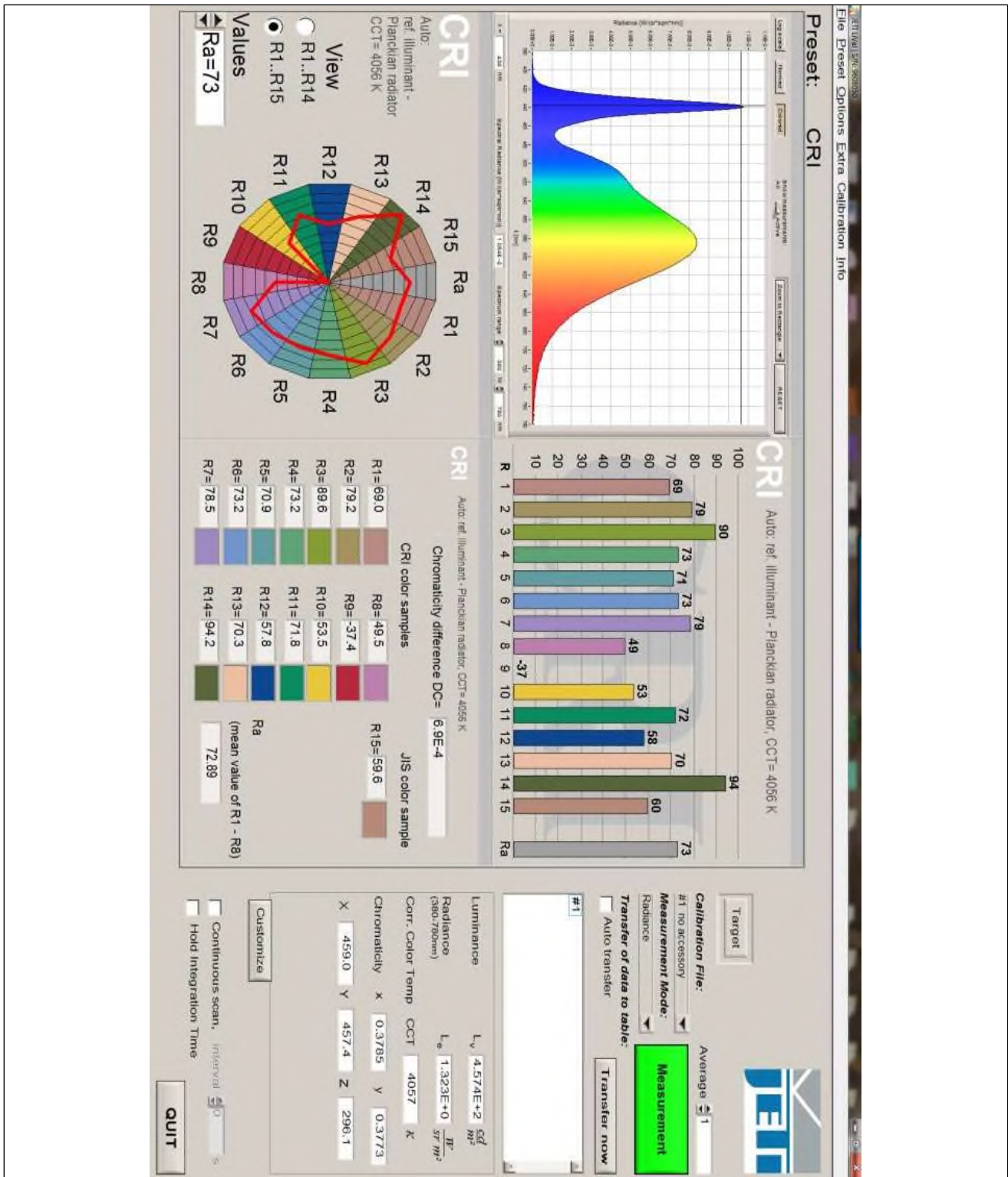
LED 2016/374 2/3



226 - TEST

NBN EN ISO/IEC 17025 : 2005

Colorimetry



RTECH-PHOTOMETRY LABORATORY

Testreport : Measurement of luminous intensity distribution related to the standard
NBN-EN 13032-1; CIE 121-1996; IES LM-79-08 and procedures PT-P-01 and PT-P-02
rue de Mons, 3 B-4000 LIEGE - Tel : 04/224.71.40 - Fax : 04/224.25.90
Measurement for Schröder group.

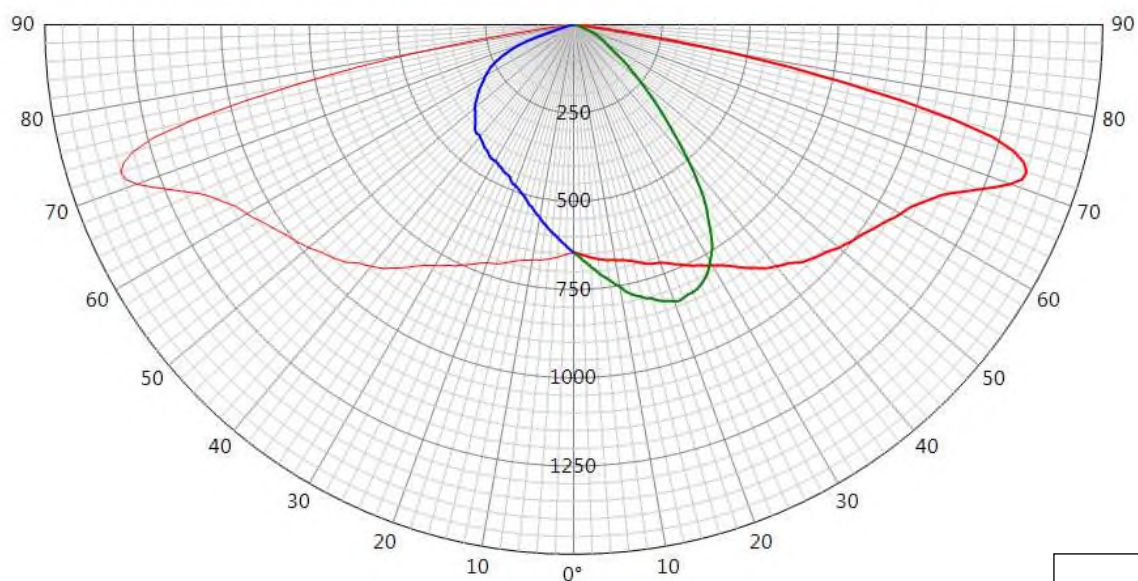
LED

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102	
Source							
Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163		
Master		Reflector				No 5163	
Protector Refractor Lens							
Protector Glass Extra Clear Flat Smooth Lens Gaggione 5163 MS 1002							
Laboratory observation							
VOLTANA 2 with 16 LG 3535 G4-L Used flux for efficiency matrix calculation = 2825 lm - CCT = 4057 K - CRI = 72.89 (see sphere test report 2016/374 on appendix).							
Purpose DOC				Sample date 13/06/2014		Sample # 34R142	
Observation							
DOC VOLTANA 2 with lenses 5163 MS1002							
Flux coefficient multiplicator (only for efficiency matrix): From 350 to 500 mA : 1,386 From 350 to 700 mA : 1,869 From 350 to 1000 mA : 2,535 From 350 to 1200mA : 2,944 From 350 to 1400mA : 3.322							
Fixture powered @350/500/700mA with 1 driver LG INNOTEK LLP 40W PISE A040D (dali) Fixture powered @1000mA with 1 driver LG INNOTEK LLP 55W 1A PISE A055A Fixture powered @1200/1400mA with DC powersupply Delta Electronica							
Asked by LME		Measured by FCE		Approved by LME		Appendix 1	
				 226-TEST NBN EN ISO/IEC 17025 : 2005		38910	

LUMINOUS INTENSITY DIAGRAM

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102	
Source	Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163	
Reflector	Gaggione Led assembly Road lighting Assembled 0.0°					No	5163
Matrices	389101 Φ 0-90° = 2348lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 2 Lens 16 x Gaggione 5163 MS 1002						
Observation	Matrix in total flux @350 mA Light losses due to thermal stabilisation : 0.6 % Electrical measurement on LED (#1) : Voltage = 44.35 V Current = 0.350 A Power = 15.58 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.097 A Power = 19.60 W PF = 0.872 Total luminaire power = 19.60 W : Lm/Watt = 119.81 lm/W Driver #1 : See observations for driver details -						

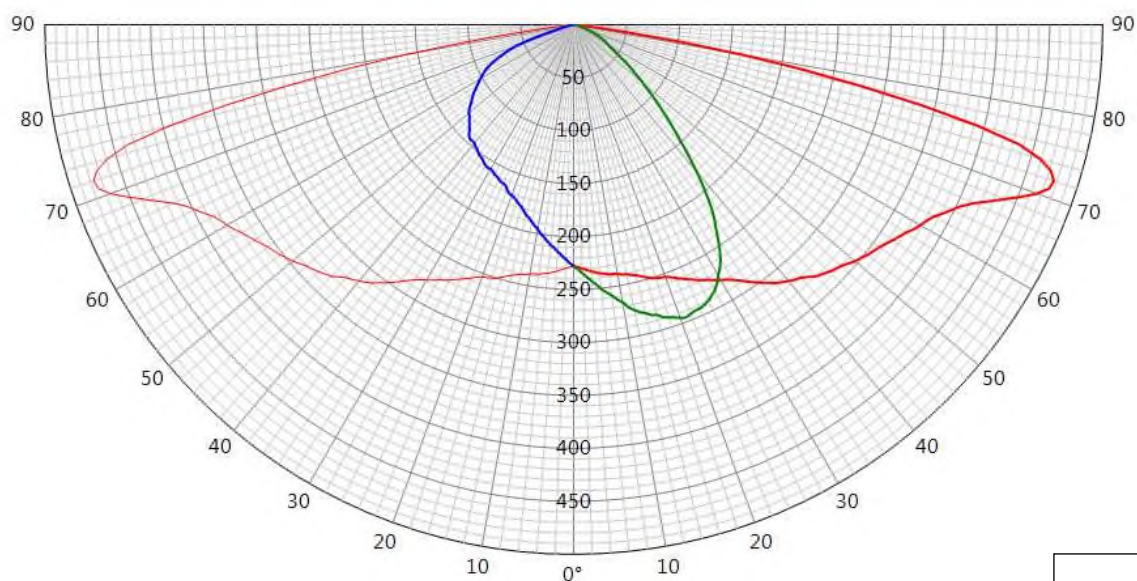
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
15 - 165	1350	72	S				
90	837	21	D	645	25.0°	15/07/2016	
270	645	0	G				

**38910**

LUMINOUS INTENSITY DIAGRAM

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102
Source	Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163
Reflector	Gaggione Led assembly Road lighting Assembled 0.0°					No 5163
Matrices	389102 η 0-90° = 83.0% - 90-180° = 0.0%					Relative measurement
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 2 Lens 16 x Gaggione 5163 MS 1002					
Observation	Matrix in efficiency @350 mA Light losses due to thermal stabilisation : 0.6 % Electrical measurement on LED (#1) : Voltage = 44.35 V Current = 0.350 A Power = 15.58 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.097 A Power = 19.60 W PF = 0.872 Total luminaire power = 19.60 W Driver #1 : See observations for driver details -					

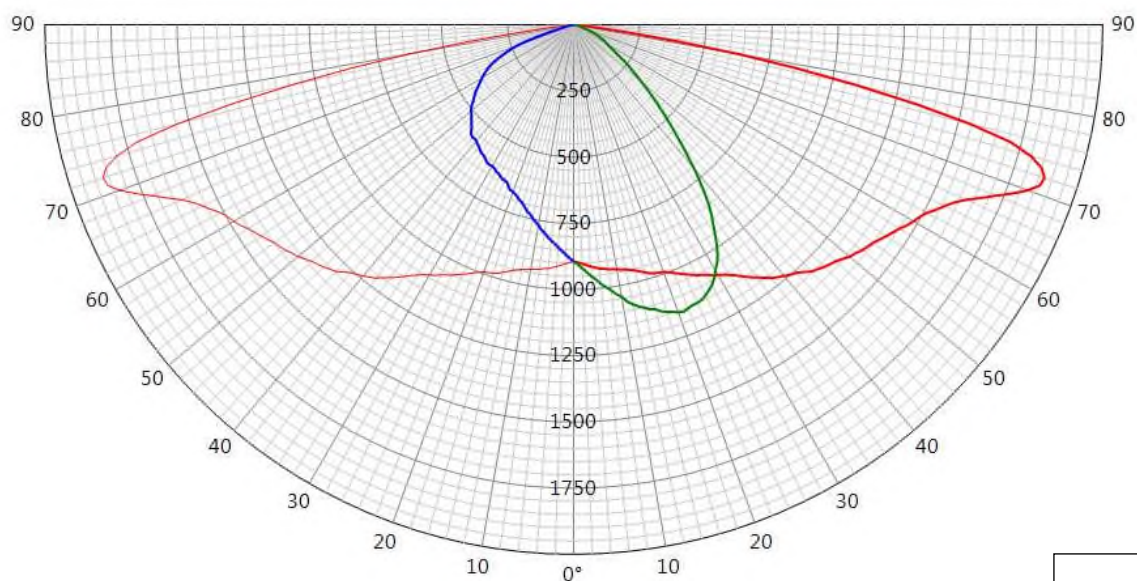
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
15 - 165	477	72	S				
90	296	21	D	228	25.0°	15/07/2016	
270	228	0	G				

**38910**

LUMINOUS INTENSITY DIAGRAM

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102	
Source	Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163	
Reflector	Gaggione Led assembly Road lighting Assembled 0.0°					No	5163
Matrices	389103 Φ 0-90° = 3255lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 2 Lens 16 x Gaggione 5163 MS 1002						
Observation	Matrix in total flux @500 mA Light losses due to thermal stabilisation : 0.9 % Electrical measurement on LED (#1) : Voltage = 44.89 V Current = 0.500 A Power = 22.44 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.126 A Power = 26.90 W PF = 0.928 Total luminaire power = 26.90 W : Lm/Watt = 120.99 lm/W Driver #1 : See observations for driver details -						

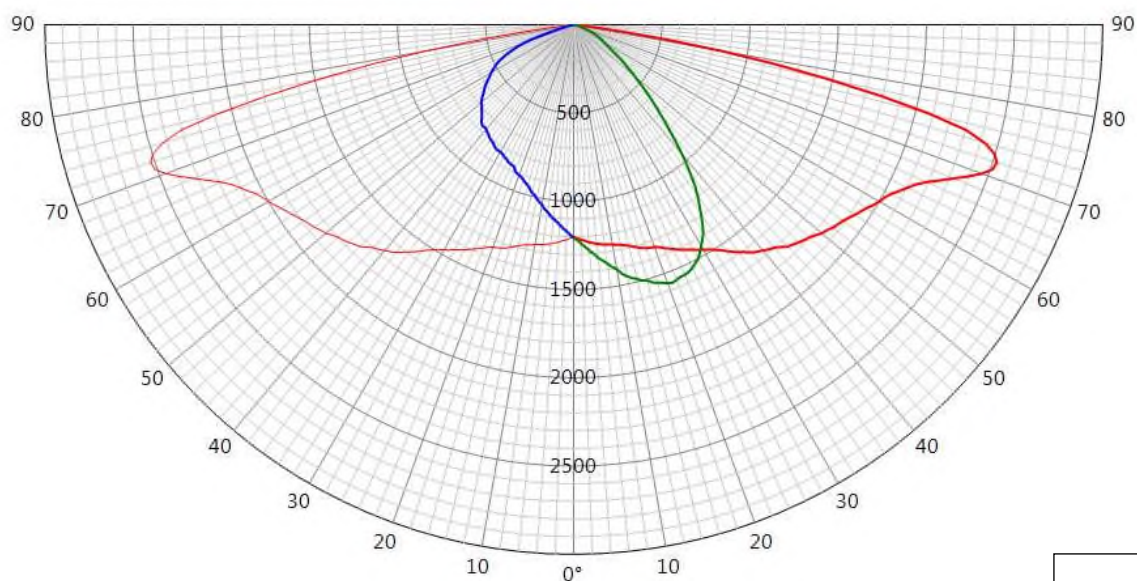
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
15 - 165	1871	72	S				
90	1160	21	D	894	25.0°	15/07/2016	
270	894	0	G				

**38910**

LUMINOUS INTENSITY DIAGRAM

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102
Source	Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163
Reflector	Gaggione Led assembly Road lighting Assembled 0.0°					No 5163
Matrices	389104 Φ 0-90° = 4389lm - 90-180° = 0lm					Absolute measurement
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 2 Lens 16 x Gaggione 5163 MS 1002					
Observation	Matrix in total flux @700 mA Light losses due to thermal stabilisation : 1.4 % Electrical measurement on LED (#1) : Voltage = 45.68 V Current = 0.700 A Power = 31.98 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.168 A Power = 37.30 W PF = 0.961 Total luminaire power = 37.30 W : Lm/Watt = 117.66 lm/W Driver #1 : See observations for driver details -					

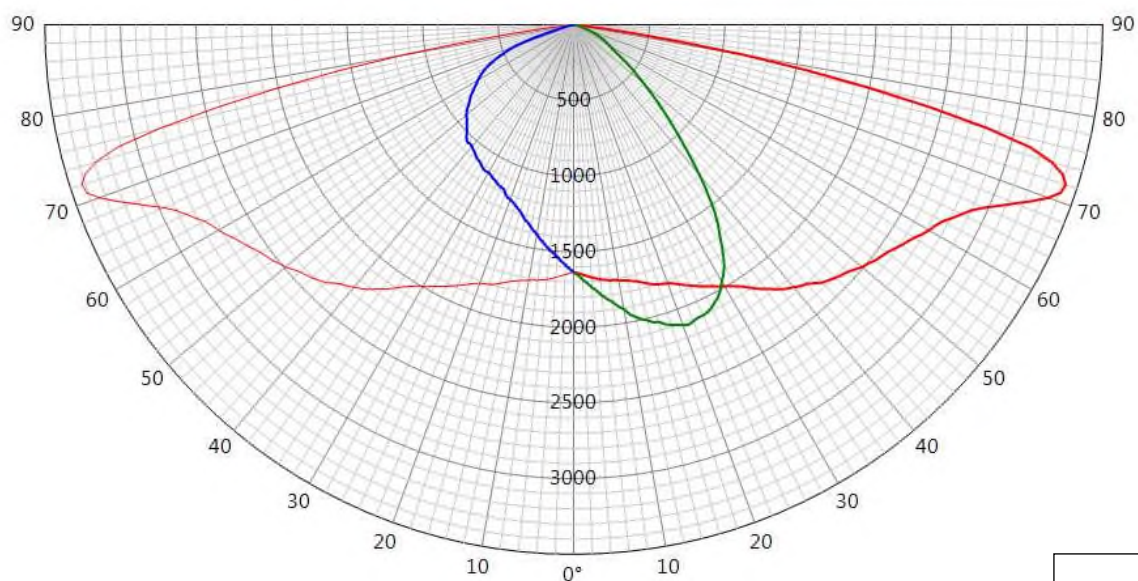
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
15 - 165	2523	72	S				
90	1565	21	D	1205	25.0°	15/07/2016	
270	1205	0	G				

**38910**

LUMINOUS INTENSITY DIAGRAM

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102
Source	Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163
Reflector	Gaggione Led assembly Road lighting Assembled 0.0°					No 5163
Matrices	389105 Φ 0-90° = 5953lm - 90-180° = 0lm					Absolute measurement
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 2 Lens 16 x Gaggione 5163 MS 1002					
Observation	Matrix in total flux @1000 mA Light losses due to thermal stabilisation : 2 % Electrical measurement on LED (#1) : Voltage = 46.37 V Current = 1.000 A Power = 46.51 W Electrical measurement on driver (#1) : Voltage = 230.00 V Current = 0.241 A Power = 53.40 W PF = 0.962 Total luminaire power = 53.40 W : Lm/Watt = 111.48 lm/W Driver #1 : See observations for driver details -					

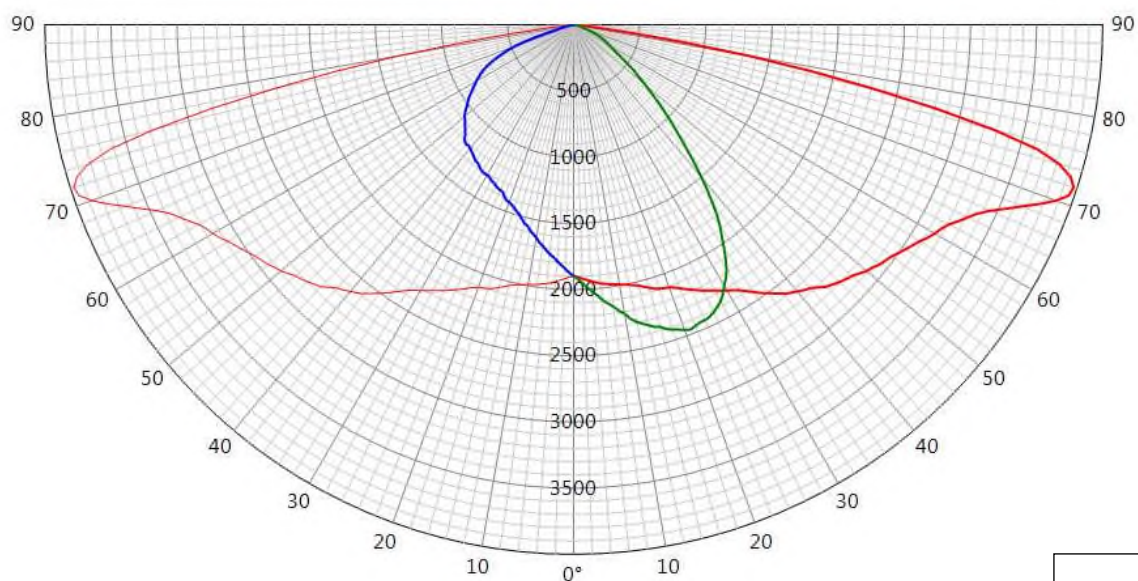
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
15 - 165	3423	72	S				
90	2123	21	D	1634	25.0°	20/07/2016	
270	1634	0	G				

**38910**

LUMINOUS INTENSITY DIAGRAM

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102	
Source	Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163	
Reflector	Gaggione Led assembly Road lighting Assembled 0.0°					No	5163
Matrices	389106 Φ 0-90° = 6913lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 2 Lens 16 x Gaggione 5163 MS 1002						
Observation	Matrix in total flux @1200 mA Light losses due to thermal stabilisation : 3.4 % Electrical measurement on LED (#1) : Voltage = 47.43 V Current = 1.200 A Power = 56.95 W Driver #1 : See observations for driver details -						

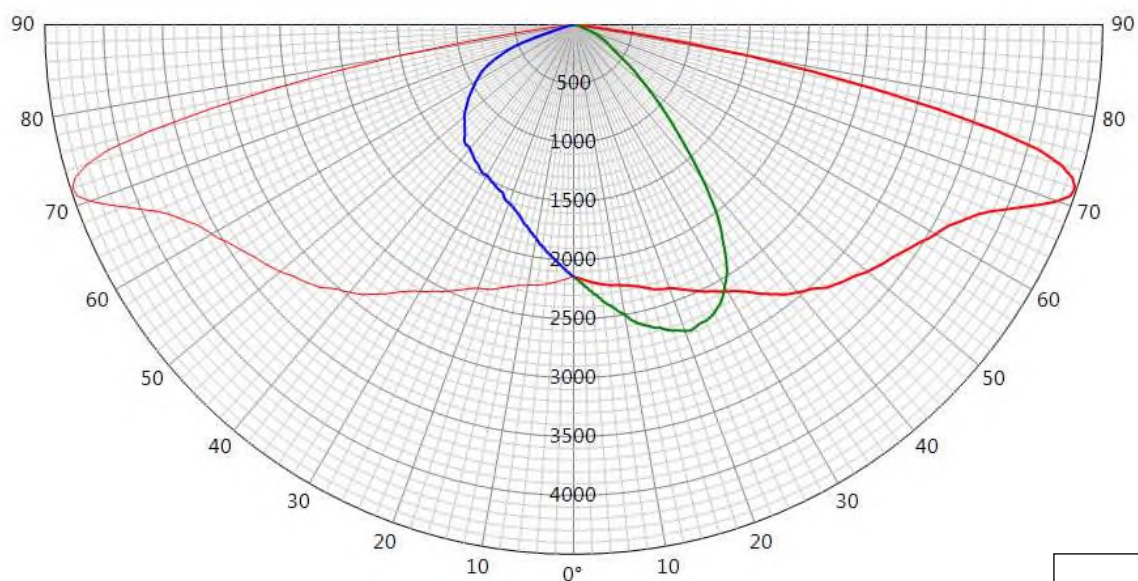
Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
15 - 165	3975	72	S				
90	2465	21	D	1898	25.0°	20/07/2016	
270	1898	0	G				

**38910**

LUMINOUS INTENSITY DIAGRAM

Origin Tungsram-Schröder Plc. Hungary		Production Tungsram-Schröder Plc. Hungary		Luminaire VOLTANA 2		Request # FD36102	
Source	Type LED	BIN Unknown	Trademark LG Innotek	Reference 3535 G4L	# LEDs 16	Reflector 5163	
Reflector	Gaggione Led assembly Road lighting Assembled 0.0°					No	5163
Matrices	389107 Φ 0-90° = 7801lm - 90-180° = 0lm					Absolute measurement	
Protector Refractor Lens	Protector Glass Extra Clear Flat Smooth - VOLTANA 2 Lens 16 x Gaggione 5163 MS 1002						
Observation	Matrix in total flux @1400 mA Light losses due to thermal stabilisation : 4.5 % Electrical measurement on LED (#1) : Voltage = 48.09 V Current = 1.400 A Power = 67.34 W Driver #1 : See observations for driver details -						

Plane	I Peak	Peak position	Index	I zero	Laboratory ambient t°	Measurement date	
15 - 165	4485	72	S				
90	2782	21	D	2142	25.0°	20/07/2016	
270	2142	0	G				

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Measurement fulfil Standards:

- NBN-EN 13032-1
- NBN-EN 17025:2005
- CIE 121-1996
- LM79-08

Measurement quantities measured:

- Light distribution in relative or absolute photometry
- Led alone cold lumen package
- Led CCT and CRI
- Power consumption of the fitting
- Lm/watt

Electrical measurment, If not specified:

- Primary values are AC with 50Hz frequency
- Secondary values on SSL are DC

CCT, CRI and chromaticity coordinates: are Measured on sphere.
if specified Main test report refer to sphere extra test report.

Light distribution : are measured on gonio.

Number of hours operated prior to measurement: If no other specified, 0 hours (no aging)

Stabilization time: If no other specified, a minimal stabilization time of 1 hour is applied.

Total operating time of the product including stabilization:

45 minutes have to be added by measurement.

Minimal operating time is 105 minutes

Luminous intensity distribution: available on electronic file with

.mat format (internal schreder format)

.ldt format (European standard)

.IES format (American standard)

Statement of uncertainties (K=2 95% of confidence level):

Intensity measurement: +/- 3%

Angle: +/- 0.5°

Flux: +/- 2.5%

Electrical DC

Power: +/- 0.25%

Voltage: +/- 0.1%

Current: +/- 0.2%

Electrical AC

Power: +/- 0.1%

38910

Voltage: +/- 0.1%
Current: +/- 0.4%
Temperature: +/- 1.5%
CCT: +/- 5%
CRI: +/- 2%
x/y: +/- 2%

Measuring instruments in use:

Gonio

Type C with Moving mirror

Manufacturer: LMT Lichtmesstechnik GmbH Berlin, Helmholtzstrasse 9 10587 Berlin, Germany

Type: GO-DS 2000

Calibration: traceable to PTB (Physikalisch-Technische Bundesanstalt D-Braunschweig)

Photometric test distance : By default 10 meter, on request 30 meter.

Sphere n°1

4p geometry

Manufacturer: LMT Lichtmesstechnik GmbH, Helmholtzstrasse 9 10587 Berlin, Germany

Type: UL2000 + U1000 V-Lambda photometer

Calibration: traceable to BIPM (Bureau International des Poids et Mesures F-Sèvres)

Sphere n°2

4p geometry

Manufacturer: Instrument Systems GmbH, Neumarkter Str. 83, 81673 Muenchen, Germany

Type: ISP2000 + Spectroradiometer CAS120 and CAS140

Calibration: traceable to NIST

Colorimetric portable spectroradiometer

Manufacturer: JETI Technische Instrumente GmbH, Tatzendpromenade 2 07745 Jena

Type: SPECBOS 1201

Calibration: traceable to NIST

Multimeters

Manufacturer: Agilent

Type: 34401A

Calibration: traceable to BIPM (Bureau International des Poids et Mesures F-Sèvres)

Wattmeters

Manufacturer: Yokogawa

Type: WT210

Calibration: traceable to BIPM (Bureau International des Poids et Mesures F-Sèvres)

Thermometers

Voltcraft K101 (Sphere IS2000)

LMT U1000 (Sphere LMT)

Gossen digem f96x48 CK/EK (gonio)

Calibration: traceable to PTB (Physikalisch-Technische Bundesanstalt)

38910

VOLTANA 2

5163

Optic	5163
Protector	Flat glass
Source	16 LG Innotek 3535 G4L
Matrix	389102



Characteristics

518	240	109	4.6	IP 66	IK 08	I EU, II EU	0.019
Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Tightness level*	Impact resistance*	Electrical class*	CxS (m²)

* According to IEC-EN60598 and IEC-EN62262

Features

The ultimate, cost-effective, performing family of luminaires that pays for itself

- Cost-effective and efficient lighting solution for a fast return on investment
- High performance with safety and comfort
- 5 sizes for flexibility
- IP 66 tightness level
- ThermiX® to withstand high temperatures
- Designed to incorporate the Owlet range of control solutions

Types of application

- Square and park
- Bridge
- Park
- Roundabout
- Car park
- Road and highway
- Residential road
- Bike path
- Urban road

Information for 1000 lm matrix

Efficacy (%)	83.0	G Class (EN 13201-2)	G1	Aperture 90-270°	3 - X
DLOR (%)	83.0	G* (EN 13201 2015)	G*1	I 70-80-90-95 (cd)	466 - 161 - X - X
ULOR (%)	0.0	I _{max} (cd)	477	CIE flux code N 1→5 (%)	42.6 - 74.7 - 96.4 - 100.0 - 83.0
ULR (%)	0.0	Aperture 0-180°	30 - 30		

Photometrical characteristics

LED count	Colour code	Current (mA)	Luminaire power (W)	Source flux (lm)	Luminaire output flux (lm)	Luminaire efficacy (lm/W)	Peak (cd)	BUG Rating	Voltage (V)
			Ambient temp = 25°						
16	NW 740	350	19	2864	2377	125	1366	B1 U0 G1	230
16	NW 740	500	27	3981	3304	122	1899	B1 U0 G1	230
16	NW 740	700	38	5356	4445	117	2555	B1 U0 G1	230
16	NW 740	1000	54	7246	6013	111	3457	B2 U0 G1	230
16	WW 830	350	19	2512	2085	110	1199	B1 U0 G1	230
16	WW 830	500	27	3492	2898	107	1666	B1 U0 G1	230
16	WW 830	700	38	4697	3898	103	2241	B1 U0 G1	230
16	WW 830	1000	54	6355	5274	98	3032	B2 U0 G1	230

Tolerance on flux +- 7% - Tolerance on power +- 5%

Summary

CONCEPT

Family of 6 road LED luminaires

Recommended installation height: between 4.00 and 12.00m

For optimal heat dissipation, the driver and LED engine are in separate compartments and juxtaposed in a horizontal section

HOUSING & FINISH

- Housing in high-pressure, die-cast aluminium, polyester powder coated
- Colour: RAL 7038

INSTALLATION

- Luminaire can be fixed by side-entry with a clamp, suitable for 42-60mm diameter
- Built-in inclination steps: -10°, -5°, 0°, 5°
- Post-top adapter diameter 48-60mm or 76mm, tightened with 2 stainless steel screws
- Direct access to the driver compartment with screws for easy maintenance on-site

OPTICAL UNIT

- Protected against lens degradation by 5mm thick extra-clear hardened glass
- Flatbed PCB with acrylic lens overlay principle
- Various photometric distributions: from narrow road to motorway, medium and large area
- CRI > 70
- ULOR: 0%

LED lumen depreciation

- Lifetime residual flux @ Tq=25°C @ 100.000 hrs: 350mA & 500mA: 90%; 700mA: 80%; 1A: 70%

ELECTRICAL

- Class I or Class II
- Input voltage: 120-277V - 50-60Hz
- Power factor > 90% at full load
- Surge protection: 4kV minimum (10kV + 10kA optional)
- Thermal protection on LED PCBA (see Thermix concept)

STANDARDS & CERTIFICATIONS

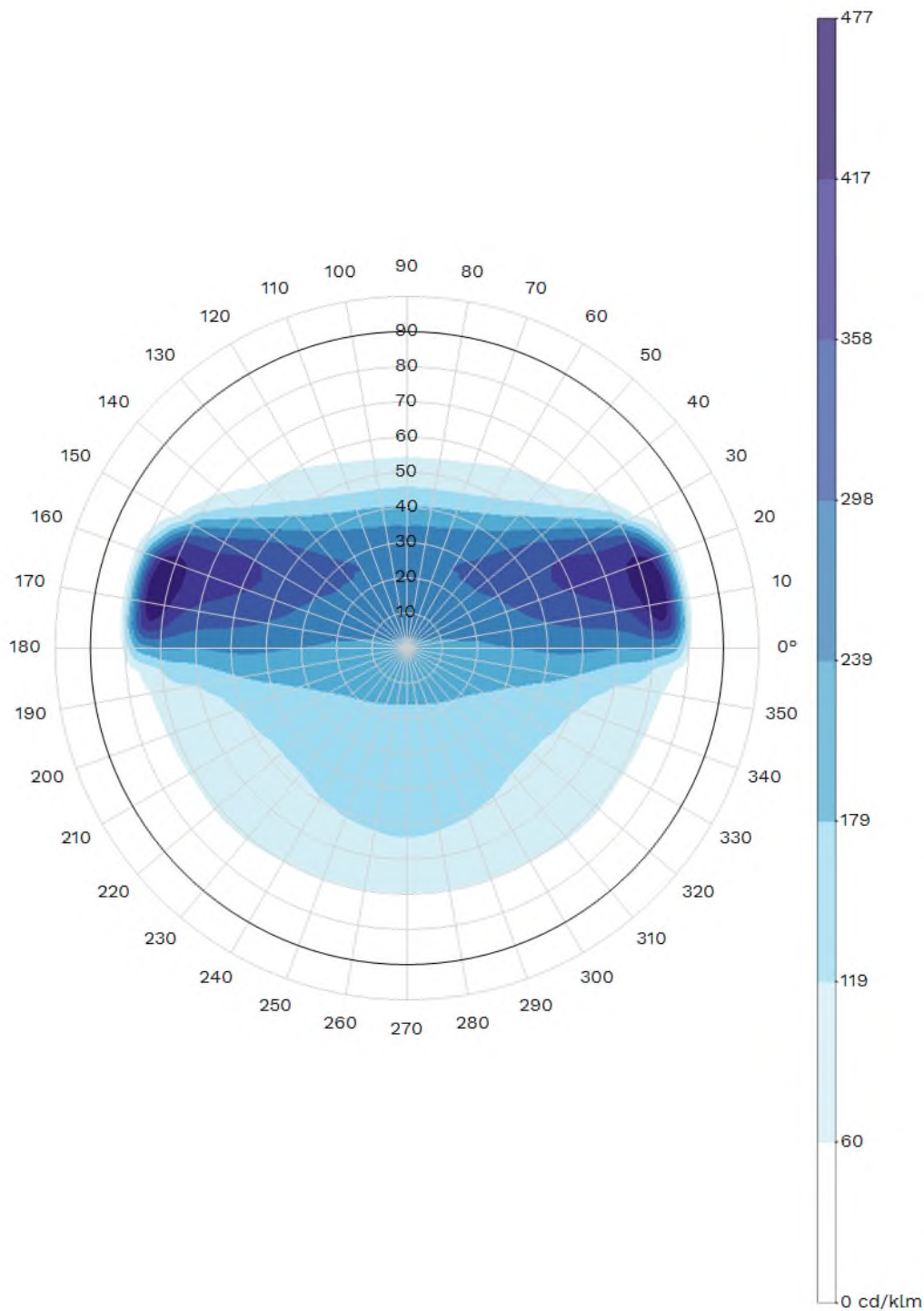
- CE
- ENEC
- LM79-80
- ROHS
- Certified for 3G vibration
- All measurements in ISO17025 accredited laboratory

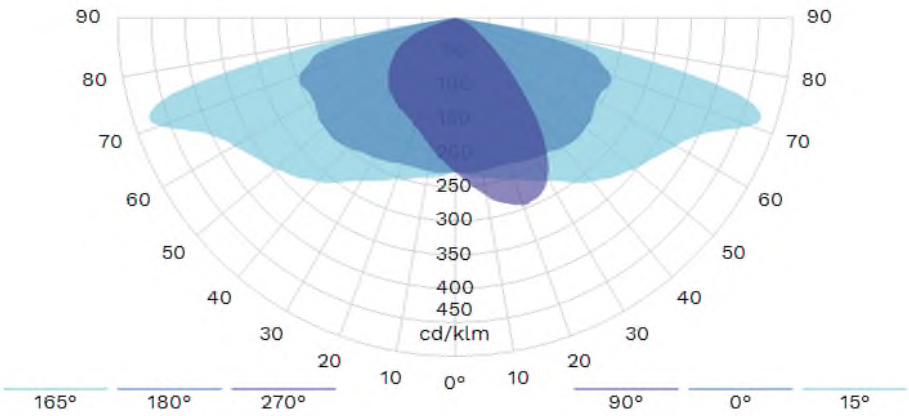
OPTIONS

- Other RAL or AKZO colours
- Back Light control system
- OWLET remote management
- Custom dimming profile

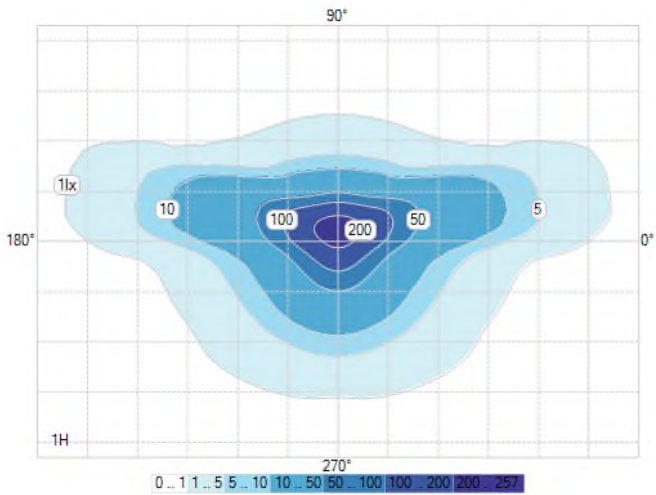
VOLTANA 2 - 5163 - 16 LG Innotek 3535 G4L - Flat glass - 389102

- Photocell

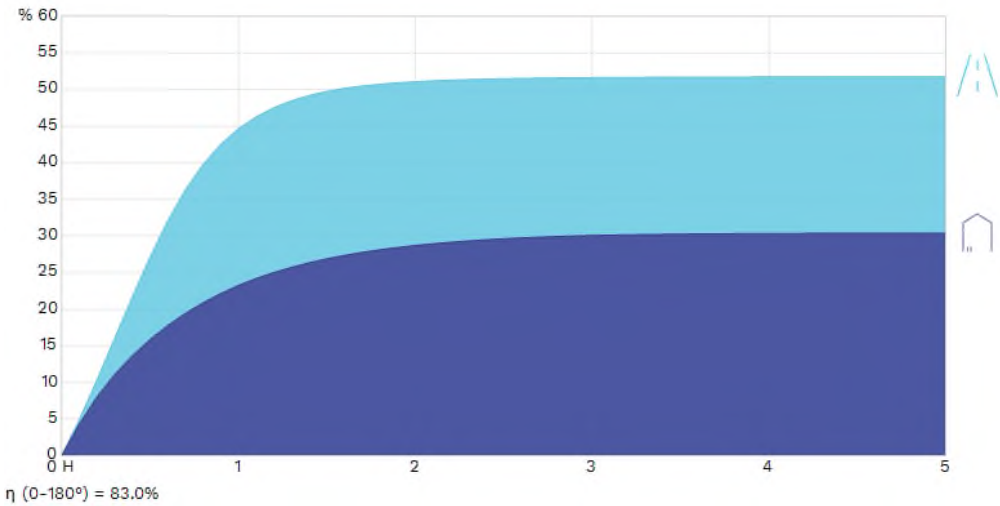




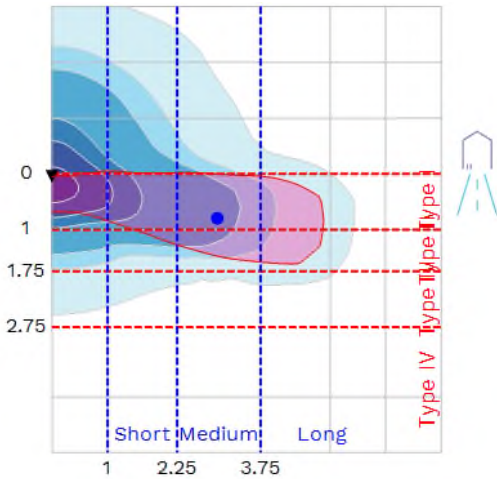
Isolux



K-Curve

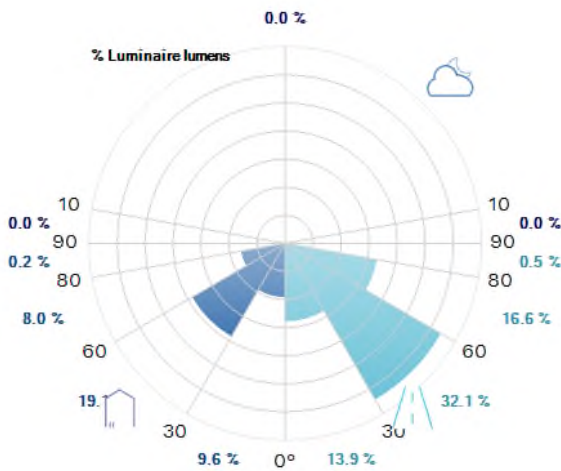


IES Roadway Classification / Nema Classification

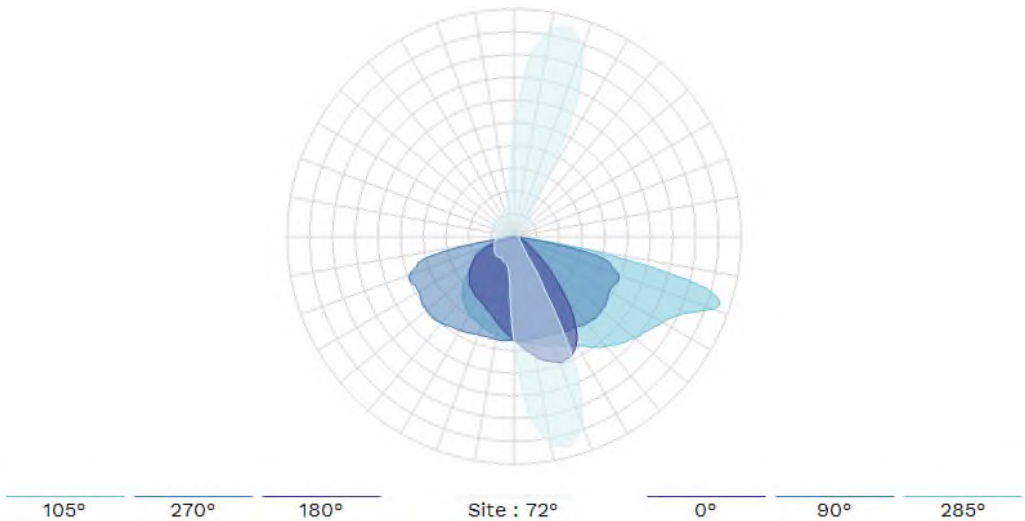


II - Medium

Luminaire classification system (LCS)



Intensity diagram in max Cone and in CPlane



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<http://www.schreder.com>

SGS

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LICENCE

to use the ENEC+ Mark



ENEC+ Licence No.: 20281

Under the conditions given in the "Rules concerning the use of the CEBEC mark" complemented by the ENEC+ Agreement under contract 1173/2, the licence to use the ENEC+ Mark with suffix 02, as shown above, has been issued to:

Schreder S.A.
Rue de Lusambo, 67
1190 BRUXELLES
Belgium

For the product:

Road and street lighting

Trade name(s):

SCHREDER

Type(s)/Model(s):

VOLTANA 1, VOLTANA 2, VOLTANA 3, VOLTANA 4, VOLTANA 5 ranges

Complying with the following European Standards for safety and the EPRS for performance:

EN 60598-1:2015, EN 60598-2-3:2003 + A1:2011

PD EPRS 003:2014-12 (application of IEC 62722-2-1:2014)

Based on test reports n° : P1540-3535-012017, P1541-3535-012017, P1542-3535-012017, P1543-3535-012017, P1544-3535-012017.

This licence is conditional to the validity of the ENEC Licence No.: ENEC 02 N° 20113 and 20114

Date: 2017-04-13

Signature:

Name: Calogero LANA

Position: Certification Manager

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-2 16 Led's

Sample n°: P-E14361

Test purpose: Electrical measurements @ 1A

Remarks:

Test request n°: P-D14674

Folder n°: P-F14058

TEST CONDITIONS:

Operator: CLOSSET Frédéric

Driver: LG Innotek PISE-A055A, 1A driver

Load: 16 led's (Typical Vf: 3,18 V)

Power Supply:

Elgar Tw 3500-4

Supply voltage: 230 V 50 Hz

Measurement device:

Fluke Norma 4000 (HF Powermeter, User 10, filter OFF)

CONCLUSIONS:

- Efficiency: 87,0 %
- PF: 0,97
- THD: 8,6 %
- Harmonics distribution complies with the IEC/EN 61000-3-2 Standard.

Duplicate to: Mr M. Thijs

LAB 16/09/2014

J.P. Harchies

//P-14E674

A handwritten signature in blue ink, appearing to read "J.P. Harchies", with a horizontal line drawn underneath.

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-2 16 led's @ 1A class I

Sample n°:

Test purpose: EMC tests according to EN 55015 & EN 61547 Standards

Remarks:

Test request n°: P-D14700

Folder n°: P-F14058

TEST CONDITIONS:

Operator: ULg - EMC

Test Summary

EN 55015 & EN 61547 Standards

Emission

Standard	Limit / Level	Result	
		PASS	FAIL
EN 55015 Conducted Emission 9kHz- 30 MHz		X	
EN 55015 Annex B 30 MHz – 300 MHz		X	

Immunity

Standard	Limit / Level	Result	
		PASS	FAIL
EN 61000-4-5	0.5 , 1 , 2 & 4 kV M.D. Impulse + @ 90° Impulse - @ 270° 20' between impulse Criteria B required	X	

Driver: LG Innotek PISE-A 055A – 55W 1A (Rev-04)

EMC Auxiliaries: Ferrite W-E 742 700 55

CONCLUSIONS:

VOLTANA-2 16 led's driven @ 1A by LG Innotek 55 W driver complies with the CISPR/EN 55015 and EN 61547 Standards.

Remark: Surge protection tested OK up to 4 KV for both Differential & Common modes (Max ULg facilities).

Duplicate to: Mr M. Thijs
LAB 23/09/2014
J.P. Harchies

//P-14E700

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-2 16 Led's

Sample n°: P-E14361

Test purpose: Thermal test evaluation @ 1A

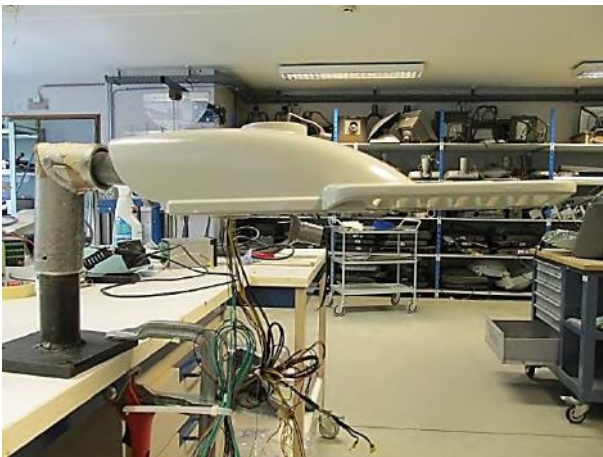
Remarks:

Test request n°: P-D14697

Folder n°: P-F14058

TEST CONDITIONS:

Operator: CLOSSET Frédéric



Load: 16 led's

Driver: LG Innotek LLP 55 W 1,0 A
PISE-A055A
Tc 80 °C

Measurement device:

Yokogawa TX10: thermal measurement

Yokogawa WT 210: primary EM

Fluke 87: secondary and led's EM

Junction Temperature measurement method

Junction temperature measurement by base temperature measurement and electrical measurement.

$$T^{\circ}_j = T^{\circ}_b + R_{jb} \times P_{led}$$

CONCLUSIONS:

According to "Led's Lumen Maintenance Criterion" LM80 extrapolation 6.000 hrs, we can state VOLTANA-2 16 led's driven @ 1A by LG Innotek driver LLP 55 W PISE-A055A driver satisfies:

Tq (CEI): 35 °C for led's with L80 – 100 Khrs target

Tq (CEI): 35 °C for lenses in Diakon material

Tq (CEI): 35 °C for driver PISE-A055A

Ta (CEI): 55 °C

Duplicate to: Mr M. Thijs

LAB 23/09/2014

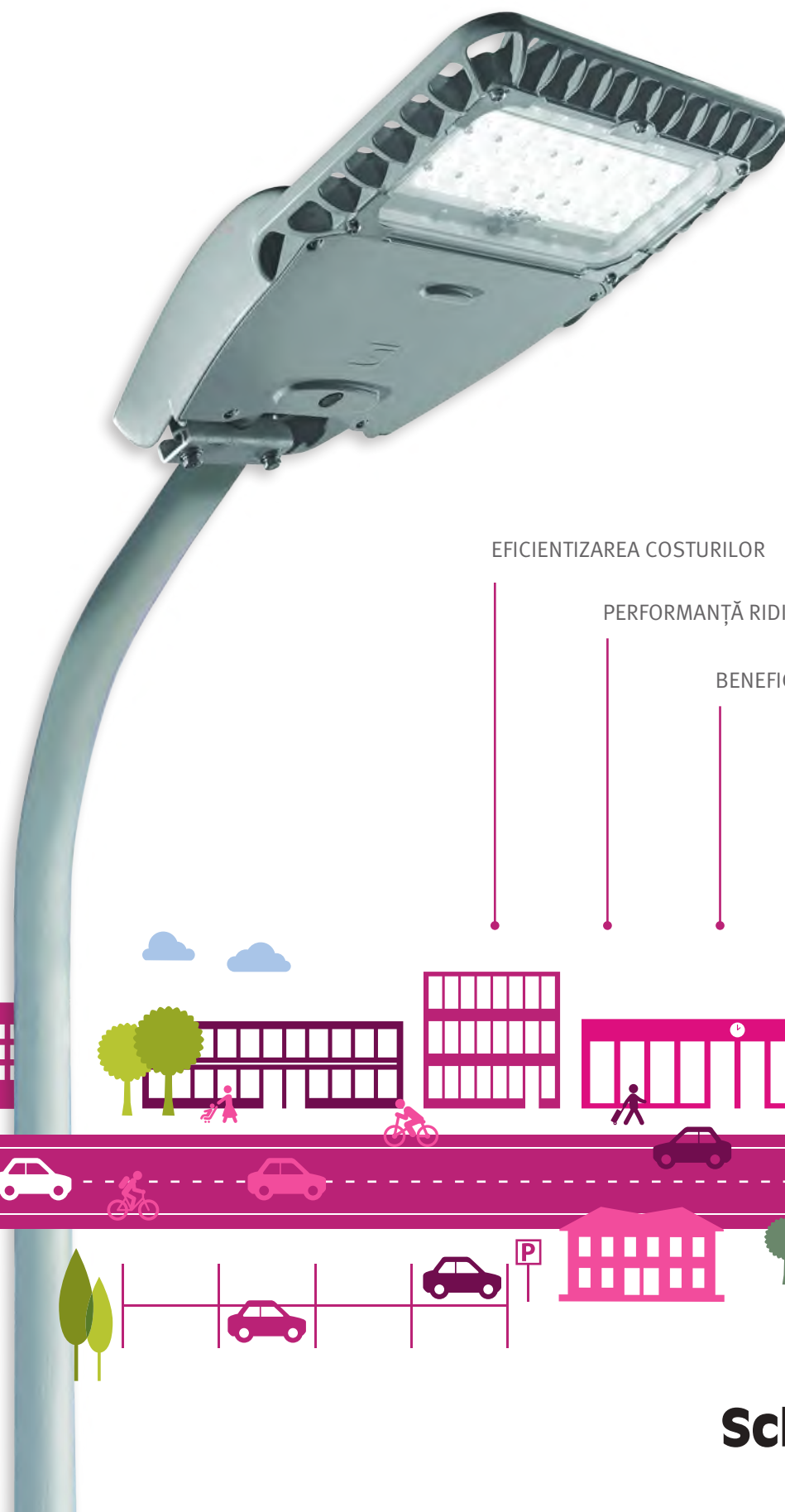
J.P. Harchies

//P-14E697

A handwritten signature in blue ink, appearing to read "J.P. Harchies".

VOLTANA

ILUMINAT CU LEDURI,
POTRIVIT ORICUI



EFICIENTIZAREA COSTURILOR

PERFORMANȚĂ RIDICATĂ

BENEFICII REMARCABILE

NU NECESITĂ ÎNTREȚINERE



Schröder

VOLTANA



CEA MAI NOUĂ, RENTABILĂ ȘI PERFORMANTĂ GAMĂ DE APARATE DE ILUMINAT, CARE ÎȘI ACOPERĂ INVESTIȚIA ÎN TIMP

POSIBILITATEA DE A RECUPERA INVESTIȚIA RAPID, PENTRU ILUMINAREA ORICĂRUI TIP DE PEISAJ URBAN SAU RURAL, A STAT LA BAZA DEZVOLTĂRII GAMEI VOLTANA. DEVIZA NOASTRĂ ESTE: „ILUMINATUL CU LED ESTE PENTRU ORICINE”.

CALITATE FĂRĂ COMPROMISURI

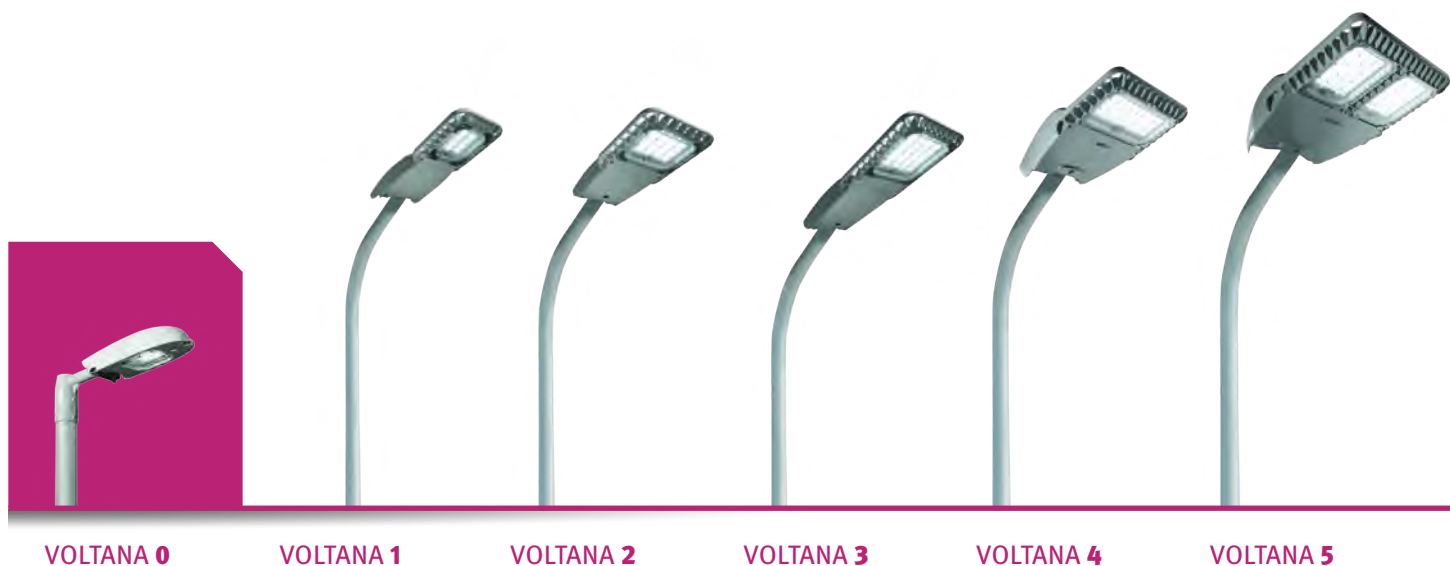
Bazate pe modulul LED LensoFlex®2, aparatele de iluminat Voltana furnizează soluții de iluminat durabile, care scad semnificativ consumul de energie și îmbunătățesc nivelul de iluminat.

INVESTIȚII MINIME

Disponibil în 5 dimensiuni, cu flux luminos cuprins între 900 de lumeni și 23.900 lumeni, având numeroase distribuții luminoase de înaltă eficiență și diverse opțiuni pentru control, gama Voltana întâmpină toate nevoile de iluminat urban și rutier, cu investiții minime.

RECUPERARE RAPIDĂ, ECONOMII DE DURATĂ

Cu o durată de viață de 100.000 de ore, Voltana permite evitarea a 4, până la 6 schimbări ale lămpilor, comparativ cu sursele de iluminat convenționale. În perioada în care, pentru aparatele cu lămpi, ar fi necesară înlocuirea aparatului de iluminat, Voltana câștigă deja bătălia pentru scăderea costurilor totale, față de soluțiile HID. În primul rând, Voltana recuperează investiția, apoi continuă să ofere beneficii substanțiale, pentru o lungă perioadă de timp.



ZONE PIETONALE

Străzi, alei și piste
de biciclete



STRADAL

Străzi rezidențiale



Spații comune, zone
comerciale din mediul
urban



CĂI DE CIRCULAȚIE

Căi de circulație
din mediul rural



Căi de circulație
din mediul urban



substituit HID

20/50W

70W

100W

150W

250W



ALTE MEDII ÎN CARE **VOLTANA** OFERĂ BENEFICII-CHEIE PENTRU CLIENT





PERFORMANT

UTILIZÂND **TEHNOLOGIE DE ULTIMĂ ORĂ**, VOLTANA SURCLASEAZĂ ORICE TIP DE APARAT DE ILUMINAT HID:

- › Sistem cu **eficiență ridicată**: până la 130 lm/ W
- › **Index ridicat de redare a culorilor (CRI) > 70**
- › Distribuție luminoasă avansată, care permite ca spațiul dintre stâlpi să crească, oferind un iluminat uniform



VERSATIL

GAMA VOLTANA ESTE **ULTRA-FLEXIBILĂ**, ASTFEL CĂ OFERĂ SOLUȚIA IDEALĂ PENTRU NEVOILE SPECIFICE DE ILUMINAT:

- › **Distribuții luminoase adaptate** atât pentru zonele și căile de circulație foarte înguste, cât și pentru cele foarte largi
- › Numeroase **variante de intensitate luminoasă**, mulțumită celor 6 dimensiuni disponibile și numeroșilor curenți conductori
- › Numeroase **opțiuni de control**
- › Proiectat atât pentru montaj lateral, cât și pentru fixarea în vârf de stâlp (opțional)
- › Rezistență la temperaturi ambiante extreme, de până la 55°C



CONSTRUIT SĂ REZISTE

VOLTANA A FOST PROIECTAT SĂ OFERE **PERFORMANȚĂ PE TERMEN LUNG**

- › **Optimizează disiparea căldurii**, pentru a crește durata de viață a componentelor
- › **Protecție termică integrată**, cu facilități de reducere a fluxului, în caz de supraîncălzire
- › **Protecție la supratensiuni** (4kV standard, 10 kV opțional) pentru a proteja aparatul de iluminat de vârfurile de tensiune
- › **Nivelul ridicat de etanșeitate** (IP 66) previne distrugerea componentelor & pierderea performanței
- › **Materiale robuste** - aluminiu, oțel galvanizat și sticlă securizată, pentru un nivel ridicat de rezistență la impact (IK 08)
- › **Certificat pentru vibrații 3G** (cu montaj)
- › **Rezistență la vânt** de până la 180 km/h
- › **Nu necesită întreținere**



CONFORM

GAMA VOLTANA A FOST **CERTIFICATĂ** DE CELE MAI PRETENȚIOASE ORGANISME EUROPENE ȘI AMERICANE:

- › ENEC
- › ETL / UL
- › date despre iluminatul cu LEDuri



DEZVOLTARE DURABILĂ

DE LA ÎNCEPUT, APARATUL VOLTANA A FOST DEZVOLTAT PENTRU A **PROTEJA MEDIUL**

- › **Materiale reciclabile** (aluminiiu, oțel și sticlă)
- › **Profil destinat protecției mediului** (PEP) pentru scăderea ampretei ecologice
- › **Emisii de CO₂ reduse** (economie și întreținere)
- › Fără poluare luminoasă (**ULOR 0%**), mulțumită distribuției luminoase precise



SOCIAL

VOLTANA ADUCE NUMEROASE **BENEFICII COLECTIVE**

- › Vizibilitate îmbunătățită, cu lumină albă, care oferă **contrast ridicat**
- › **Siguranță ridicată**, pentru pietoni și pentru conducătorii auto
- › Opțional, iluminat la cerere, pentru a oferi lumină atunci când și acolo unde este cu adevărat necesară
- › **Mai puține interferențe în trafic**, datorită faptului că nu este necesară întreținerea și datorită posibilității de monitorizare
- › Contribuie la **administrarea eficientă a finanțelor** și la consumul responsabil de energie



PRECIS

CU 6 DIMENSIUNI DISPONIBILE, VOLTANA RĂSPUNDE EXACT **NEVOILOR SPECIFICE**

- › **Investiție optimizată**, cu minimum de resurse
- › **Adaptare precisă** la nevoile reale
- › **Design uniform** pentru întregul proiect
- › **Ușor de utilizat** pentru instalator (opțional, poate fi furnizat pre-cablat)



INTELIGENT

CU NUMEROASE **OPȚIUNI DE CONTROL**, VOLTANA OFERĂ OPORTUNITĂȚI PENTRU CREAREA DE SCENARII DE ILUMINAT NELIMITATE ȘI PENTRU **ÎMBUNĂTĂȚIREA MANAGEMENTULUI OPERAȚIONAL**

- › Disponibil cu profil **DALI 1-10 V** sau **profil de reducere personalizat**
- › **Flux Luminos Constant (CLO)**, pentru compensarea automată a deprecierei fluxului
- › Poate funcționa într-o **rețea independentă** limitată sau în **rețeaua unui oraș**, prin comunicație fără fir. Scenariile pot fi îmbunătățite prin **senzori externi**.*
- › Disponibil cu **fotocelulă** sau **priză NEMA P7**, pentru a opera în noua platformă Owlet IoT

CARACTERISTICI - CHEIE

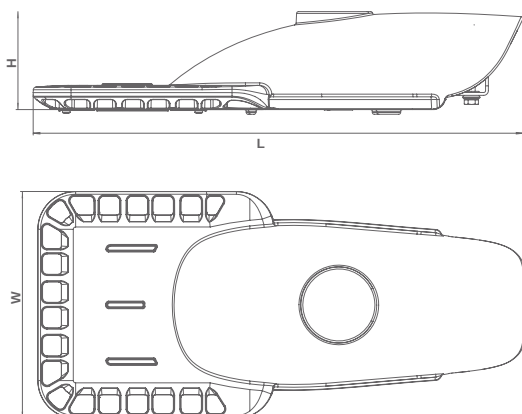
	Voltana 0	Voltana 1	Voltana 2	Voltana 3	Voltana 4	Voltana 5
Flux luminos standard (gamă) ^(*)	700 - 2,500lm	800 - 3,000lm	1,800 - 6,100lm	2,700 - 9,200lm	3,700 - 12,700lm	7,500 - 25,200lm
Consum de energie (W) ^(*)	8 - 30W	10 - 31W	20 - 56W	28 - 82W	36 - 110W	70 - 215W
Flux rezidual pe durata de viață @ tq 25°C	Curent până la 700mA: up to 95% Curent de la 701mA până la 1A: până la 90%					@100,000h
Temperatură de culoare	alb cald sau neutru					
Etanș. compartiment optic						IP 66 ^(**)
Etanș. placă echip. control						IP 66 ^(**)
Rezistență la impact (sticlă)						IK 08 ^(***)
Putere nominală	120 - 277V - 50 - 60Hz					
Clasă electrică	EU I sau II ^(**)					
Înălțimea de instalare	4 - 12m					
Materiale						
Corp	Aluminiu turnat sub presiune					
Difuzor	Sticlă (polycarbonat pentru unele variante ale Voltana 0)					
Culoare	RAL 7038 Orice altă culoare din paletarul RAL, la cerere					

^(*) Fluxul inițial și consumul de curent al aparatului sunt valori orientative, pentru temperatură ambientală de 25°C. Fluxul real depinde de condițiile de mediu (de exemplu, temperatură) și poate varia, în anumite configurații. Valorile comunicate sunt supuse modificărilor, conform evoluției tehnologice. Pentru a verifica dacă acest document cuprinde ultimele informații disponibile, vă rugăm să vizitați www.schreder.com

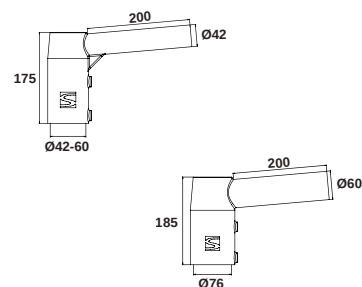
^(**) conform standardului IEC - EN 60598 (doar Voltana 0 este disponibil cu Clasa I) – ^(***) conform standardului IEC - EN 62262

DIMENSIUNI | GREUTATE

	Voltana 0	Voltana 1	Voltana 2	Voltana 3	Voltana 4	Voltana 5
L	416mm	501mm	518mm	641mm	555mm	705mm
W	156mm	181mm	240mm	240mm	380mm	480mm
H	91mm	87mm	108mm	111mm	112mm	109mm
KG	2.6kg	4kg	5kg	6kg	8kg	12kg

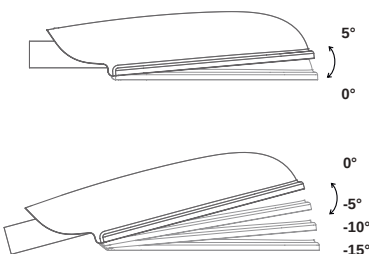


ADAPTOR VÂRF DE STÂLP

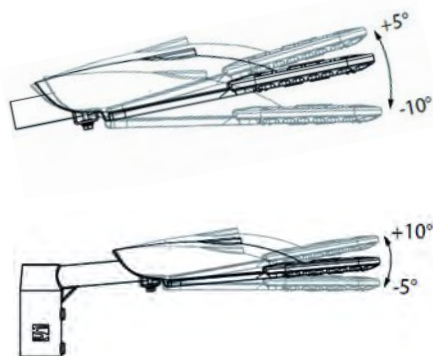


REGLAJE UNGHI ÎNCLINARE

VOLTANA 0

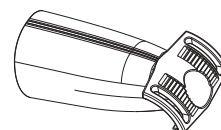


VOLTANA 1 - 5



MONTAJ UNIVERSAL

(OPȚIONAL PENTRU VOLTANA 0-1-2-3-4)



Ø 32 - 48mm
Ø 42 - 60mm
Ø 76mm

ÎNLOCUIȚI-VĂ ACTUALUL SISTEM DE ILUMINAT ȘI FACEȚI ECONOMII IMEDIAT, CU VOLTANA!

Prin simpla înlocuire a aparatelor de iluminat cu lămpi pe bază de sodiu cu aparatele Voltana, economiile de energie devin impresionante. În varianta plug-and-play, opțiunile de control - care nu sunt disponibile sau sunt foarte limitate în cazul aparatelor HPS - nu sunt incluse. În funcție de diferite scenarii, aceste opțiuni pot crește semnificativ economiile de energie, oferind, în același timp, siguranță și confort pentru toți utilizatorii și îmbunătățind managementul operațional al întregului sistem.

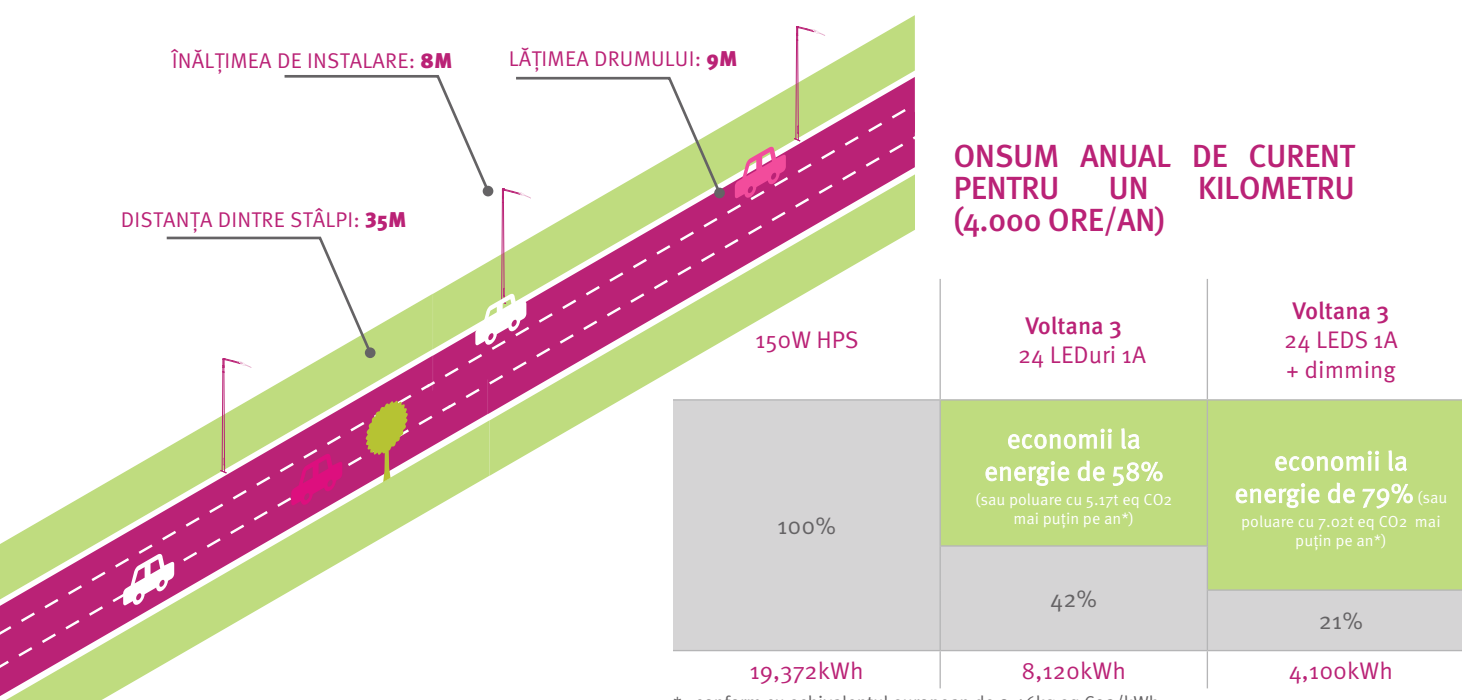
zone pietonale P5-P2		zone pietonale P1		căi de circulație clasificate M6-M5		căi de circulație clasificate M4		căi de circulație clasificate M3		căi de circulație clasificate M2	
aparat HPS 70W	Voltana 1	aparat HPS 100W	Voltana 2	aparat HPS 100W	Voltana 2	aparat HPS 150W	Voltana 3	aparat HPS 150W	Voltana 4	aparat HPS 250W	Voltana 5
	economii de 67%		economii de 56%		economii de 56%		economii de 58%		economii de 45%		economii de 35%
78W ^(*)		110W ^(*)		110W ^(*)		167W ^(*)		167W ^(*)		280W ^(*)	
26W ^(*)		48W ^(*)		48W ^(*)		70W ^(*)		92W ^(*)		180W ^(*)	

(*) Consum de energie total al sistemului

STUDIU DE CAZ

FLEXIBILITATEA DE CARE AVEȚI NEVOIE, PENTRU SCĂDEREA CHELTUIELILOR DE 5 ORI

Cu o investiție minimă (24 de LEDuri, versiunea 1A), Voltana 3 oferă o soluție extrem de competitivă - comparativ cu aparatele de iluminat de 150W, cu lămpi pe bază de sodiu- pentru a ilumina o cale de circulație clasificată M3 (conform standardului CIE 115), cu o recuperare a investiției în mai puțin de 4 ani și economii de energie de până la 79%.





SIGURANȚĂ



STARE DE BINE



DEZVOLTARE DURABILĂ



ECONOMII



SOLUȚII



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**ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY - OICPE***ORGANISM INDEPENDENT PENTRU CERTIFICAREA PRODUSELOR ELECTRICE*

SOCIETATE CU RĂSPUNDERE LIMITATĂ

SPLAIUL UNIRII Nr. 313, CORP M-1, D3-14, 030138, BUCUREȘTI, ROMÂNIA,

J40/3946/2009, Tel. : +40 21 589 33 05 Tel/Fax : +40 21 346 49 35. <http://www.oicpe.ro>**LICPE****LABORATORUL DE ÎNCERCĂRI PENTRU CERTIFICAREA
PRODUSELOR ELECTRICE***Testing Laboratory for Electrical Products Certification***RAPORT DE ÎNCERCĂRI****TEST REPORT****Nr. 98 / 20.03.2019****Pag. 1 / 6**

Exemplar nr. 1 din 2

ÎNCERCAREA SOLICITATĂ

Required Test

Verificarea gradului de protecție asigurat prin
carcase împotriva impacturilor mecanice din
exterior – IK10 conform SR EN 62262:2004,
cap. 5, cap. 6 și cap. 7**PRODUSUL**

Equipment

CORP DE ILUMINAT CU LED-uri tip VOLTANA2 16L
– Cod VOLTA2-000037**PRODUCĂTOR**

Manufacturer

TUNGSRAM-Schröder Zrt., Ungaria**CLIENT (nume, adresă, cerere)**

Customer (name, address, order)

SCHREDER ROMANIA S.R.L**Cluj-Napoca / 400228, Str. Corneliu Coposu,**
Nr. 167A**Cerere nr. 76/08.03.2019****MANAGER LABORATOR**

Laboratory Manager

Ing. Nicolae LICSANDRU

DIRECTOR TEHNIC OICPE

OICPE Technical Director

Ing. Dragoș ROSMETENIUC



Rezultatele încercărilor se referă numai la produsele încercate.

Test results refers only to tested products.

Acest document poate fi reprodus numai în întregime.

This document may be reproduced only in its entirety.

DATELE TEHNICE ALE PRODUSULUI:

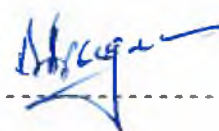
CORP DE ILUMINAT CU LED-uri tip VOLTANA2 16L – Cod VOLTA2-000037

- Tensiune nominală	: 230 V~
- Frecvența nominală	: 50 Hz
- Putere consumată	: 56 W
- Sursa alimentare	: model
- Factor de putere	: > 0,97
- Sursă de lumină	: 1 modul LED cu 16 LED-uri : 2 module a câte 8 lentile tip 5136 – PMMA (producător Schröder)
- Grad protecție	: IP 66
- Rezistența la impact	: IK10
- Temperatura ambiantă maximă nominală (t _a)	: + 55 °C
- Clasa de protecție	: I
- Dispensar carcasă	: sticlă securizată tratată termic cu grosimea de 5mm
- Carcasă	: Aluminu turnat sub presiune
- Masă	: 4,56 kg
- Dimensiuni de gabarit	: [518 x 240 x 109] mm
- Înălțimea de montare	: 4 - 12 m
- Utilizare	: Iluminat public (zone pietonale, străzi rezidențiale, zone comune, străzi comerciale în zonele urbane)

Lot / Serie / An fabricație	: / 2019
Felul produsului	: serie curentă
Data primirii produsului	: 28.03.2019
Perioada încercărilor	: 28.03.2018
Modul de prelevare:	: conform procedurii PG-11, OICPE
Număr de produse încercate	: 1 bucată

Responsabil de încercări

Ing. Daniel DRAGNEA



OPINII ȘI INTERPRETĂRI:

Rezultatele încercării pentru verificarea rezistenței la impact mecanic exterior IK10, din prezentul Raport de Încercări, atestă conformitatea produsului „CORP DE ILUMINAT CU LED-uri tip VOLTANA2-16L – Cod VOLTA2-000037 ” cu cerințele cap. 5; 6 și 7 din SR EN 62262:2004.

		ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE			
		Laboratorul de Încercări pentru Certificarea Produselor Electrice		LICPE	
Raport de Încercări nr. 98 / 2019				Pag. 3 / 6	
Articol din DN	Cerință conform SR EN 62262:2004	Rezultate		Mod de îndeplinire a cerinței	
GRAD DE PROTECȚIE ÎMPOTRIVA IMPACTURILOR MECANICE					
5	PRESCRIPTII GENERALE PENTRU ÎNCERCĂRI				
5.1	Condiții atmosferice pentru încercări				
	Dacă nu este specificat altfel în standardul particular de produs, încercările trebuie efectuate în condiții atmosferice standard pentru încercările definite în CEI 60068-1:				
	- domeniul de temperaturi: de la 15 °C până la 35 °C;	Măsurat : 16.5 °C			P
	- presiune atmosferică: de la 86 kPa până la 106 kPa (de la 860 mbar până la 1060 mbar)	Măsurat : 962 mbar			P
5.2	Carcase supuse încercării				
	Fiecare carcasă supusă încercării trebuie să fie curată și în stare nouă, completă și cu toate părțile la locul lor, dacă nu este prevăzut altfel în standardul particular de produs.	1 bucată CORP DE ILUMINAT CU LED-uri VOLTANA2 16L – Cod VOLTA2-000037, curat și în stare nouă complet și cu toate părțile la locul lor.			P
5.3	Prevederi indicate în standardul particular de produs				
	Standardul particular de produs trebuie să prevadă:	Standardul particular de produs SR EN 60598-2-3:2004 + A1:2012 + AC:2015 prevede condițiile în care trebuie să se realizeze verificarea gradului de protecție la impacturi mecanice.			P
	- definiția pentru «carcasă» așa cum se aplică la tipul particular de echipament;				
	- mijlocul de încercare (de exemplu ciocanul pendular, ciocanul cu resort sau ciocanul vertical, a se vedea articolul 7);				
	- numărul de eșantioane supuse la încercări;				
	- condițiile de montaj, asamblarea și poziționarea eșantioanelor, de exemplu prin utilizarea unei suprafețe artificiale (tavan, podea sau perete) cu scopul de a simula condițiile destinate de serviciu, atât cât este posibil;				
	- precondiționarea care trebuie utilizată, dacă se aplică;				
	- dacă încercarea se efectuează sub tensiune;				
	- dacă încercarea se efectuează cu părțile mobile în mișcare;				
	- numărul de impacturi și punctele lor de aplicare (a se vedea 6.4).	N = 1 (un) impact			P
	În absența unor astfel de precizări în standardul particular de produs, trebuie aplicate condițiile din acest standard.	S-au aplicat condițiile din standardul SR EN 60598-2-3:2004 + A1:2012 + AC:2015 art. 3.6.5.2.1 referitor la numărul de impacturi.			P
6	ÎNCERCĂRI PENTRU VERIFICAREA PROTECȚIEI ÎMPOTRIVA IMPACTURILOR MECANICE				
6.1	Încercarea specificată în acest standard este încercare de tip.	Încercare de tip IK 10			P
6.2	Verificarea protecției împotriva impacturilor mecanice se efectuează prin aplicarea de lovituri carcasei de încercat. Articolul 7 descrie dispozitivele care se utilizează pentru această încercare.	A se vedea articolul 7 din prezentul RI			P
6.3	În timpul încercării, carcasa trebuie montată pe un suport rigid și în conformitate cu instrucțiunile de utilizare ale fabricantului. Se consideră că un suport este suficient de rigid dacă deplasarea sa este mai mică sau cel mult egală cu 0,1 mm sub efectul unei lovituri aplicate direct și a cărei	Corp de iluminat cu LED-uri VOLTANA 2 – 16L – Cod VOLTA2-000037 montat pe suport rigid.			P

		ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE			
		Laboratorul de Încercări pentru Certificarea Produselor Electrice		LICPE	
		Raport de Încercări nr. 98 / 2019		Pag. 4 / 6	
Articol din DN		Cerință conform SR EN 62262:2004		Rezultate	
		energie corespunde gradului de protecție. Pot fi specificate montaje și suporturi alternative în standardul particular de produs, adecvate produsului.			
6.4		Numărul de impacturi (lovituri) trebuie să fie de cinci pe fiecare față expusă, dacă nu este specificat altfel în standardul particular de produs. Loviturile trebuie distribuite normal pe fețele carcasei (sau carcaselor) de încercat. În niciun caz nu trebuie aplicate mai mult de trei lovituri în jurul aceluiași punct al carcasei. Standardul particular de produs trebuie să specifice punctele pentru aplicarea loviturilor.		Corpul de iluminat VOLTANA 2-16L – Cod VOLTA2-000037 a fost pregătit pentru încercarea la impact mecanic. Numărul de impacturi aplicate - 1 impact în zona centrală a dispersorului conform SR EN 60598-2-3:2004 + A1:2012 + AC:2015 art. 3.6.5.2.1 (Vezi Fig. 1 și Fig. 2 din Anexă).	
6.5		Evaluarea încercării Standardul particular de produs trebuie să specifice criteriile pe care se bazează acceptarea sau respingerea carcasei, și în particular: - deteriorările admise; - criteriul de verificare privind menținerea securității și siguranței echipamentului.		Dispersorul carcasei din sticlă securizată tratată termic a rezistat la impactul central aplicat - IK 10 (Vezi Fig. 3 - Anexă)	
7		APARATE DE ÎNCERCARE Încercările trebuie realizate prin utilizarea unia din aparatele de încercare descrise în CEI 60068-2-75. Standardele particulare de produs trebuie să specifice tipurile de aparate de încercare care sunt adecvate.		Produsul a fost încercat conform testului Ehc: Ciocan vertical, descris în SR EN 60068-2-75:2015 Pentru IK 10: - Dispozitivul corespunde cu figura A.3 din SR EN 60068-2-75:2015 - Greutate ciocan: 5 kg - Înălțime: 400 mm. - Energie de impact: 20 J	

Mod de îndeplinire a cerinței:

- P** - Cerința este îndeplinită
NP - Cerința nu este îndeplinită
NA - Cerința nu este aplicabilă acestui tip de produs

INCERTITUDINI DE MĂSURARE

Denumire încercare (Punct RI)	Mărimea măsurată/ calculată	Aparat de măsură /tip/serie sau inventar	Certificat de etalonare/emitent	Incertitudinea extinsă [U]	Factor de extindere [k]
Impact mecanic (cod IK) 5, 6 și 7	Masă	Aparat de cântărit cu funcționare neautomată/R1/ CAS Tip EP-10 Seria 96070397	CE460/2017/ IPROEB Bistrița (LE 018)	2,9 g	2
	Dimensiuni	Ruletă de măsurare S3489 A34W	01.01-911/2017/ INM (CIPM MRA)	0,22 mm	2
	Temperatură/ umiditate	Higrometru electronic cu traductor electrochimic seria 41843	2224/ 2017 METROMAT Brașov (LE 008)	0,5 °C/ 2,6 % rH	2

Incertitudinea atribuită este incertitudinea extinsă obținută prin multiplicarea incertitudinii standard cu factorul de extindere $k = 2$, și a fost estimată în conformitate cu SR Ghid ISO/CEI 98-3:2010. Valoarea măsurandului se află în intervalul de valori desemnat cu o probabilitate de 95,45 %.

	ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE		 LICPE
	Laboratorul de Încercări pentru Certificarea Produselor Electrice		
Raport de Încercări nr. 98 / 2019			Pag. 5 / 6
Articol din DN	Cerință conform SR EN 62262:2004	Rezultate	Mod de îndeplinire a cerinței

ANEXĂ

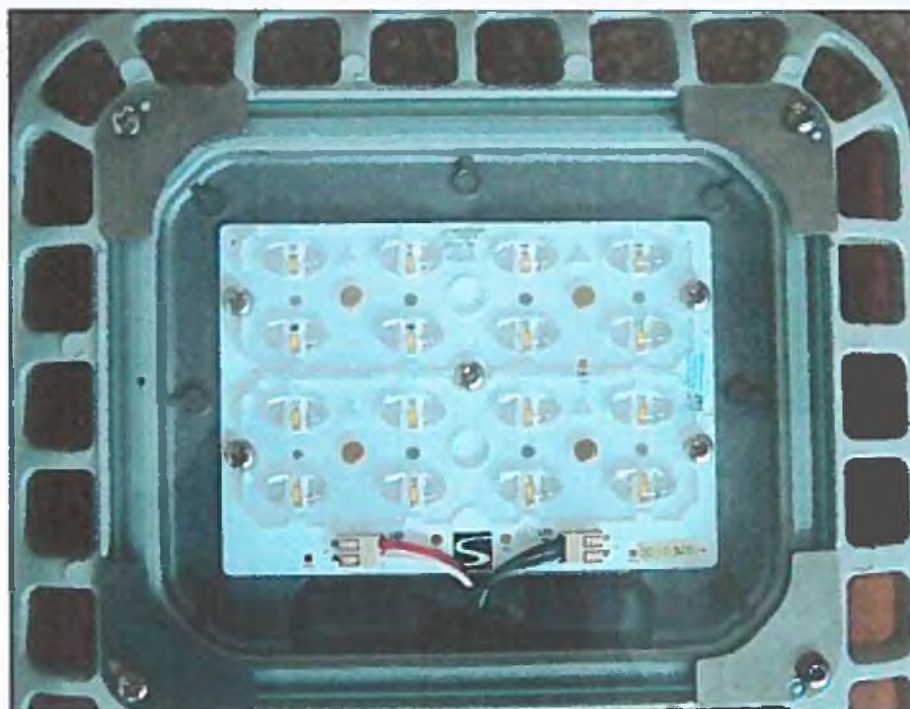


Fig. 1 – Corpul de iluminat VOLTANA2 16L – Cod VOLTA2-000037 înainte de verificarea la impact (IK 10)

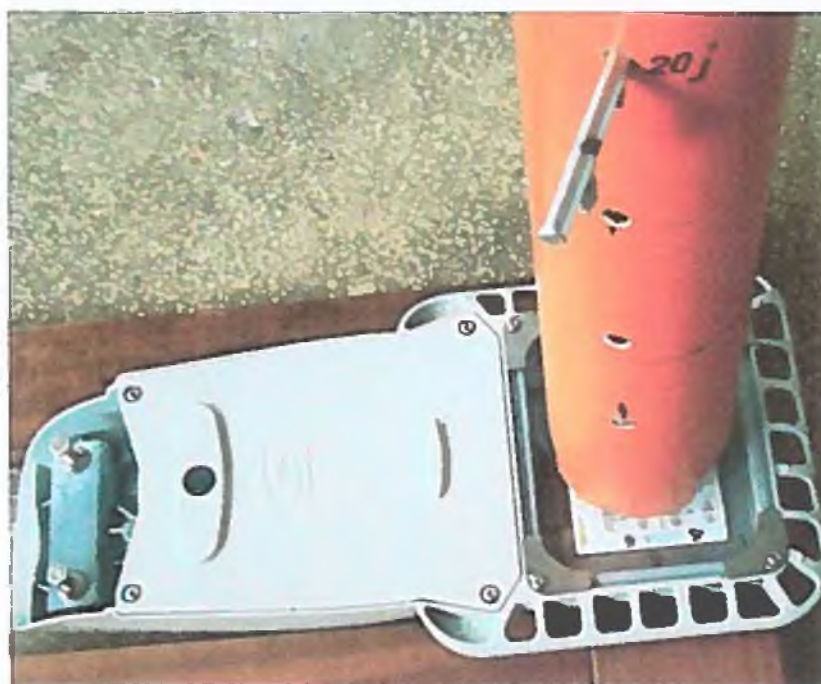


Fig. 2 – Corpul de iluminat VOLTANA2 16L – Cod VOLTA2-000037 pregătit pentru verificarea la impact (IK 10)

	ELECTRIC PRODUCTS CERTIFICATION INDEPENDENT BODY – OICPE		 LICPE
	Laboratorul de Încercări pentru Certificarea Produselor Electrice		
Raport de Încercări nr. 98 / 2019			Pag. 6 / 6
Articol din DN	Cerință conform SR EN 62262:2004	Rezultate	Mod de îndeplinire a cerinței

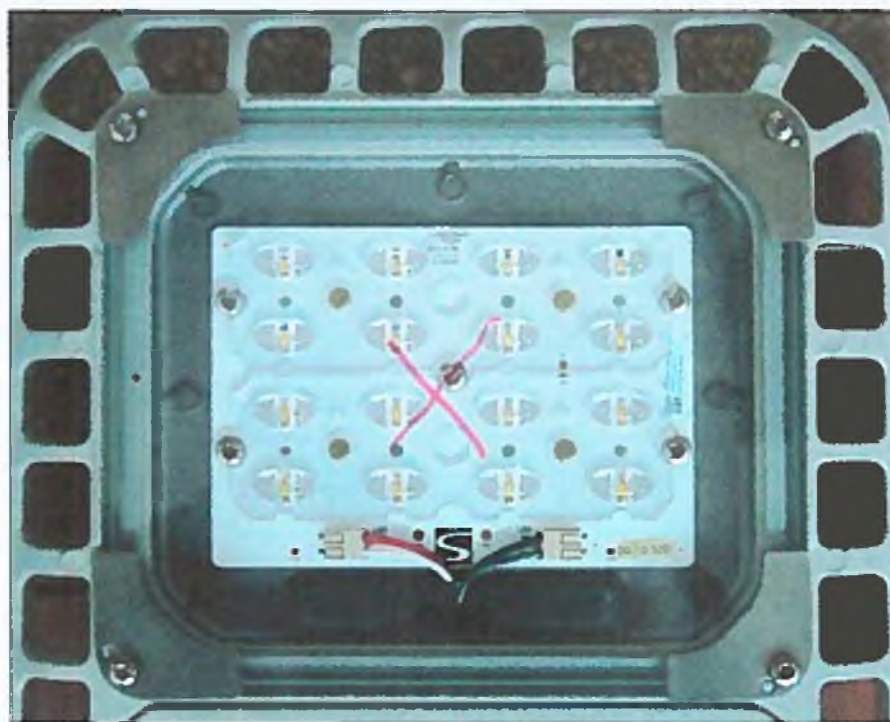


Fig. 3 – Corpul de iluminat VOLTANA2 16L – Cod VOLTA2-000037 după verificarea la impact (IK 10) – dispersorul din sticlă securizată tratată termic a rezistat la impactul mecanic

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-2 16 led's @ 1A

Sample n°:

Test purpose: Tightness test IP66 following IEC/EN 60598-1 Standard

Remarks:

Test request n°: P-D14696

Folder n°: P-F14058

TEST CONDITIONS:

Operator: BOMBIL Patrick

Preconditioning: endurance test

Test	Result
IP6X : -Luminaire switched ON until stable T° -Talcum in suspension (blowing ON) -After 1', luminaire OFF -Talcum for 3 hours	OK.
IPX6 : - Luminaire switched ON until stable T° - Luminaire switched OFF and immediately sprayed with water jet - Hose Φ 12,5 mm - Water pressure: 1 kg/cm ² - Spraying distance: 3 m - Duration of test: 3 minutes	OK.

CONCLUSIONS:

VOLTANA-2 16 led's @ 1A satisfies the IP66 test following IEC/EN 60598-1 Standard.

Duplicate to: Mr M. Thijs
LAB 23/09/2014
J.P. Harchies

//P-14E696

A handwritten signature in blue ink, appearing to read "Harchies", with a horizontal line drawn underneath it.

Client:
DGC Primaria mun. Balti

Proiectant::
Zepto SRL

Data:
12.08.2019

Extinderea rețelelor de iluminat stradal din mun.Balti

Cuprins

Extinderea rețelelor de iluminat stradal din mun.Balti

Extinderea rețelelor de iluminat stradal din mun.Balti

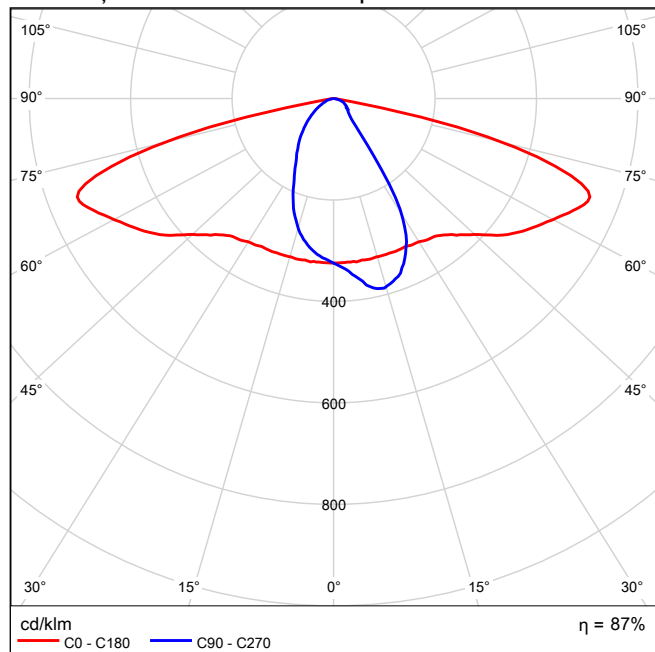
Schröder - VOLTANA 0 5136 Flat glass - 8 LH351C@700mA NW740 230V 00-17-210 425502 (1x8 LH351C@700mA NW740 230V 00-17-210).....	3
Schröder - VOLTANA 2 5163 Flat glass - 16 3535 G4L@1000mA NW740 230V 00-08-516 389102 (1x16 3535 G4L@1000mA NW740 230V 00-08-516).....	4
Situatia 1.1: Alternativă 1	
Rezultatele planificării.....	5
Situatia 1.2: Alternativă 2	
Rezultatele planificării.....	6
Situatia 2: Alternativă 3	
Rezultatele planificării.....	7
Situatia 3: Alternativă 4	
Rezultatele planificării.....	8
Situatia 4: Alternativă 5	
Rezultatele planificării.....	9
Situatia 5: Alternativă 6	
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Situatia 6: Alternativă 7	
Rezultatele planificării.....	11
Situatia 7: Alternativă 8	
Rezultatele planificării.....	12
Situatia 8: Alternativă 9	
Rezultatele planificării.....	13
Situatia 9: Alternativă 10	
Rezultatele planificării.....	14
Situatia 10: Alternativă 11	
Rezultatele planificării.....	15

Schröder 425502 VOLTANA 0 5136 Flat glass - 8 LH351C@700mA NW740 230V 00-17-210 425502 1x8 LH351C@700mA NW740 230V 00-17-210

Vedeți catalogul nostru
de corpuri de iluminat
pentru o imagine a
corpului de iluminat.

Randament luminos: 86.52%
Fluxul luminos al lămpii: 2810 lm
Flux luminos corpuri de iluminat: 2431 lm
Putere: 18.9 W
Eficiența luminoasă: 128.6 lm/W
Clasificarea corpurilor de iluminat conform DIN: A40
Clasificarea corpurilor de iluminat conform BZ: BZ 5/1.75/BZ 4
Clasificarea corpurilor de iluminat conform UTE: 0.87D
Clasificarea corpurilor de iluminat conform CIE: 100
Cod flux CIE: 50 80 97 100 87

Distribuția luminoasă 1 / LVK polar

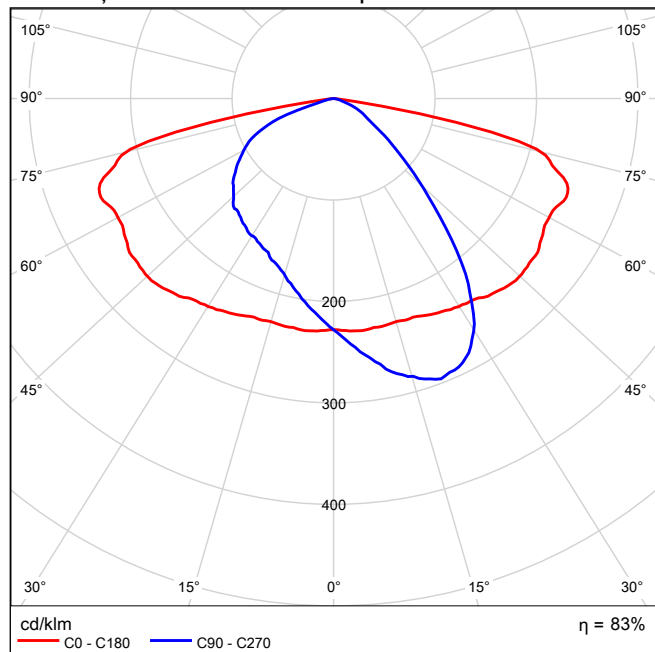


Schröder 389102 VOLTANA 2 5163 Flat glass - 16 3535 G4L@1000mA NW740 230V 00-08-516 389102 1x16 3535 G4L@1000mA NW740 230V 00-08-516

Vedeți catalogul nostru
de corpuri de iluminat
pentru o imagine a
corpului de iluminat.

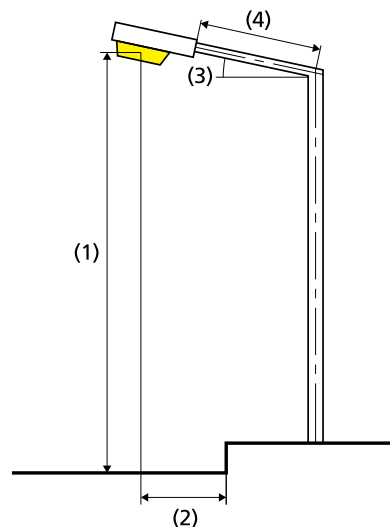
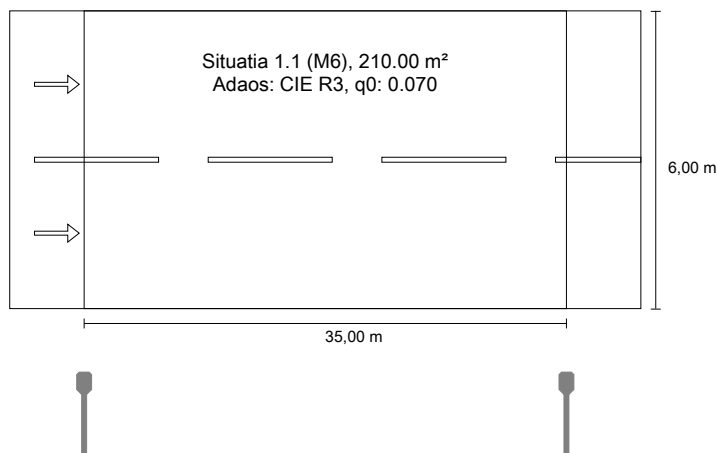
Randament luminos: 82.98%
Fluxul luminos al lămpii: 7245 lm
Flux luminos corpuri de iluminat: 6012 lm
Putere: 54.0 W
Eficiența luminoasă: 111.3 lm/W
Clasificarea corpurilor de iluminat conform DIN: A40
Clasificarea corpurilor de iluminat conform BZ: BZ 6/0.75/BZ 5
Clasificarea corpurilor de iluminat conform UTE: 0.83E
Clasificarea corpurilor de iluminat conform CIE: 100
Cod flux CIE: 43 75 96 100 83

Distribuția luminoasă 1 / LVK polar



Situatia 1.1 până la EN 13201:2015

Schröder 425502 VOLTANA 0 5136 Flat glass - 8
LH351C@700mA NW740 230V 00-17-210 425502



Rezultate pentru câmpurile de evaluare

Factorul de menținere: 0.85

Situatia 1.1 (M6)

Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	UI ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.31	✓ 0.46	✓ 0.75	✓ 11	✓ 0.44

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.018 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 0 5136 Flat glass - 8 LH351C@700mA NW740 230V 00-17-210 425502 (75.6 kWh/an)	0.4 kWh/m² an

Lampă:	1x8 LH351C@700mA NW740 230V 00-17-210
Flux luminos (corp de iluminat):	2431.35 lm
Flux luminos (lampă):	2810.00 lm
Ore de lucru	
4000 h:	100.0 %, 18.9 W
W/km:	548.1
Aranjament:	Pe o parte Jos
Distanță stâlp:	35.000 m
Înclinare consolă (3):	15.0°
Lungime consolă (4):	1.500 m
Înălțimea deasupra planului util (1):	8.000 m
Ieșirea în consolă a punctului de lumină (2):	-1.528 m

ULR:	0.00
ULOR:	0.00

Valori maxime ale intensității luminoase

La 70°:	639 cd/klm
La 80°:	333 cd/klm
La 90°:	14.6 cd/klm

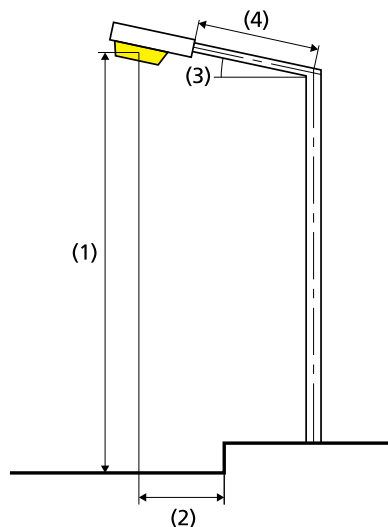
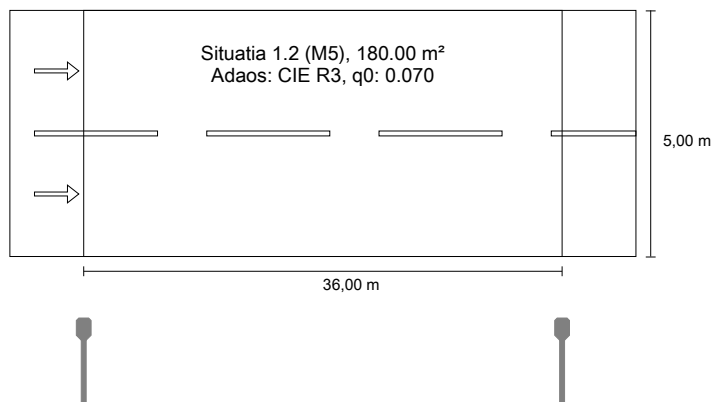
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.1

Situatia 1.2 până la EN 13201:2015

Schröder 389102 VOLTANA 2 5163 Flat glass - 16
3535 G4L@1000mA NW740 230V 00-08-516 389102



Rezultate pentru câmpurile de evaluare

Factorul de menținere: 0.85

Situatia 1.2 (M5)

Lm [cd/m²] ≥ 0.50	Uo ≥ 0.35	Ui ≥ 0.40	TI [%] ≤ 15	EIR ≥ 0.30
✓ 0.63	✓ 0.57	✓ 0.68	✓ 12	✓ 0.68

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.030 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 2 5163 Flat glass - 16 3535 G4L@1000mA NW740 230V 00-08-516 389102 (216.0 kWh/an)	1.2 kWh/m² an

Lampă: 1x16 3535 G4L@1000mA
NW740 230V 00-08-516

Flux luminos (corp de iluminat): 6012.24 lm

Flux luminos (lampă): 7245.00 lm

Ore de lucru

4000 h: 100.0 %, 54.0 W

W/km: 1512.0

Aranjament: Pe o parte Jos

Distanță stâlp: 36.000 m

Înclinare consolă (3): 10.0°

Lungime consolă (4): 1.504 m

Înălțimea deasupra planului util (1): 8.000 m

Ieșirea în consolă a punctului de
lumină (2): -1.500 m

ULR: 0.00

ULOR: 0.00

Valori maxime ale intensității luminoase

La 70°: 573 cd/klm

La 80°: 391 cd/klm

La 90°: 4.24 cd/klm

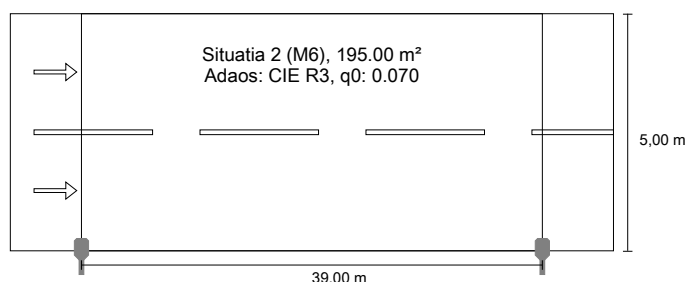
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a
corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.0

Situatia 2 până la EN 13201:2015

Schröder 425502 VOLTANA 0 5136 Flat glass - 8
LH351C@700mA NW740 230V 00-17-210 425502



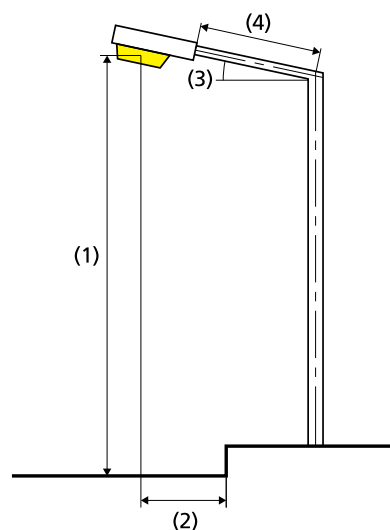
Rezultate pentru câmpurile de evaluare
Factorul de menținere: 0.85

Situatia 2 (M6)

Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	UI ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.36	✓ 0.53	✓ 0.60	✓ 11	✓ 0.62

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.019 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 0 5136 Flat glass - 8 LH351C@700mA NW740 230V 00-17-210 425502 (75.6 kWh/an)	0.4 kWh/m² an



Lampă:	1x8 LH351C@700mA NW740 230V 00-17-210
Flux luminos (corp de iluminat):	2431.35 lm
Flux luminos (lampă):	2810.00 lm
Ore de lucru	
4000 h:	100.0 %, 18.9 W
W/km:	491.4
Aranjament:	Pe o parte Jos
Distanță stâlp:	39.000 m
Înclinare consolă (3):	10.0°
Lungime consolă (4):	0.502 m
Înălțimea deasupra planului util (1):	8.000 m
Ieșirea în consolă a punctului de lumină (2):	0.010 m

ULR:	0.00
ULOR:	0.00

Valori maxime ale intensității luminoase

La 70°:	638 cd/klm
La 80°:	256 cd/klm
La 90°:	6.14 cd/klm

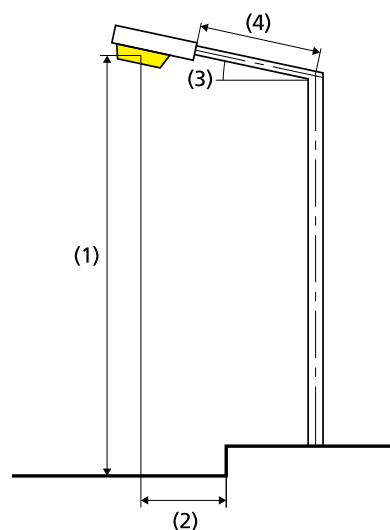
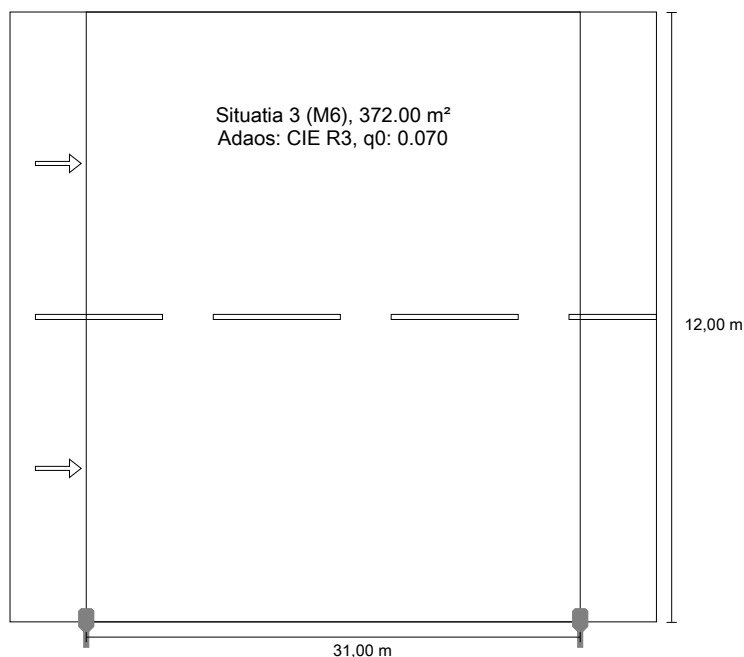
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.3

Situatia 3 până la EN 13201:2015

Schröder 389102 VOLTANA 2 5163 Flat glass - 16
3535 G4L@1000mA NW740 230V 00-08-516 389102



Rezultate pentru câmpurile de evaluare

Factorul de menținere: 0.85

Situatia 3 (M6)

Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	UI ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.51	✓ 0.43	✓ 0.78	✓ 12	✓ 0.38

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.017 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 2 5163 Flat glass - 16 3535 G4L@1000mA NW740 230V 00-08-516 389102 (216.0 kWh/an)	0.6 kWh/m² an

Lampă:	1x16 3535 G4L@1000mA NW740 230V 00-08-516
Flux luminos (corp de iluminat):	6012.24 lm
Flux luminos (lampă):	7245.00 lm
Ore de lucru	
4000 h:	100.0 %, 54.0 W
W/km:	1728.0
Aranjament:	Pe o parte Jos
Distanță stâlp:	31.000 m
Înclinare consolă (3):	15.0°
Lungime consolă (4):	0.500 m
Înălțimea deasupra planului util (1):	8.500 m
Ieșirea în consolă a punctului de lumină (2):	0.011 m

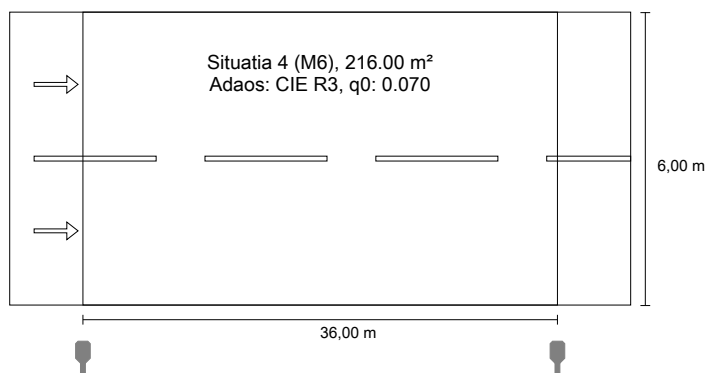
ULR:	0.00
ULOR:	0.00
Valori maxime ale intensității luminoase	
La 70°:	573 cd/klm
La 80°:	492 cd/klm
La 90°:	18.2 cd/klm
Clasă intensitate luminoasă:	/

Orice direcție ce formează unghiul dat cu verticala în jos a
corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.0

Situatia 4 până la EN 13201:2015

Schröder 425502 VOLTANA 0 5136 Flat glass - 8
LH351C@700mA NW740 230V 00-17-210 425502



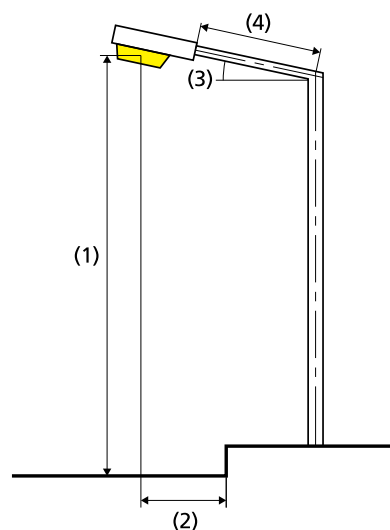
Rezultate pentru câmpurile de evaluare
Factorul de menținere: 0.85

Situatia 4 (M6)

Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	UI ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.32	✓ 0.43	✓ 0.74	✓ 11	✓ 0.33

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.017 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 0 5136 Flat glass - 8 LH351C@700mA NW740 230V 00-17-210 425502 (75.6 kWh/an)	0.4 kWh/m² an



Lampă:	1x8 LH351C@700mA NW740 230V 00-17-210
Flux luminos (corp de iluminat):	2431.35 lm
Flux luminos (lampă):	2810.00 lm
Ore de lucru	
4000 h:	100.0 %, 18.9 W
W/km:	529.2
Aranjament:	Pe o parte Jos
Distanță stâlp:	36.000 m
Înclinare consolă (3):	10.0°
Lungime consolă (4):	0.500 m
Înălțimea deasupra planului util (1):	8.000 m
Ieșirea în consolă a punctului de lumină (2):	-0.992 m

ULR:	0.00
ULOR:	0.00

Valori maxime ale intensității luminoase

La 70°:	638 cd/klm
La 80°:	256 cd/klm
La 90°:	6.14 cd/klm

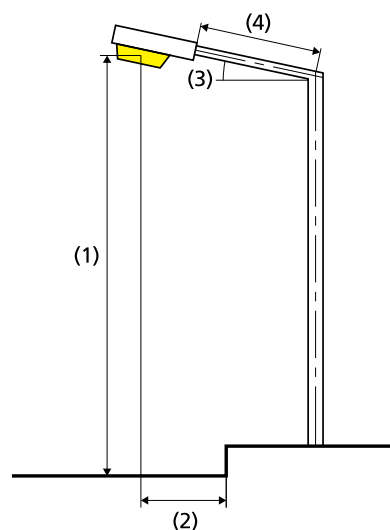
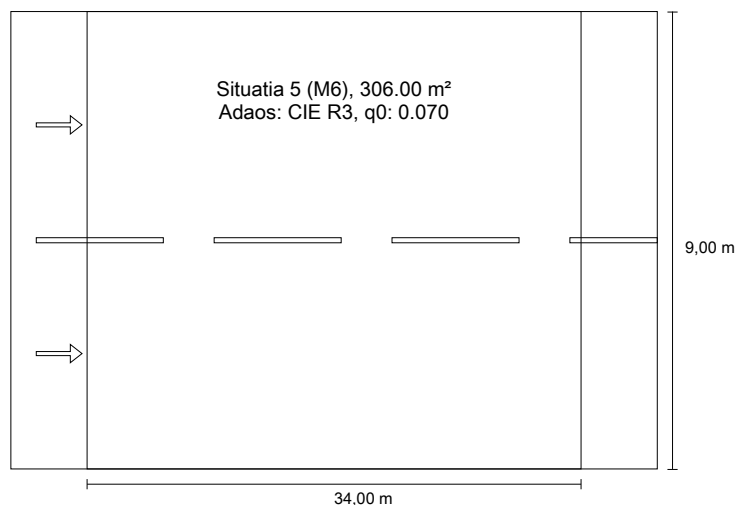
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbie D.3

Situatia 5 până la EN 13201:2015

Schröder 389102 VOLTANA 2 5163 Flat glass - 16
3535 G4L@1000mA NW740 230V 00-08-516 389102



Rezultate pentru câmpurile de evaluare Factorul de menținere: 0.85

Situatia 5 (M6)

Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	UI ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.38	✓ 0.41	✓ 0.74	✓ 13	✓ 0.40

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.026 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 2 5163 Flat glass - 16 3535 G4L@1000mA NW740 230V 00-08-516 389102 (216.0 kWh/an)	0.7 kWh/m² an

Lampă:	1x16 3535 G4L@1000mA NW740 230V 00-08-516
Flux luminos (corp de iluminat):	6012.24 lm
Flux luminos (lampă):	7245.00 lm
Ore de lucru	
4000 h:	100.0 %, 54.0 W
W/km:	1566.0
Aranjament:	Pe o parte Jos
Distanță stâlp:	34.000 m
Înclinare consolă (3):	15.0°
Lungime consolă (4):	1.006 m
Înălțimea deasupra planului util (1):	8.500 m
Ieșirea în consolă a punctului de lumină (2):	-4.000 m

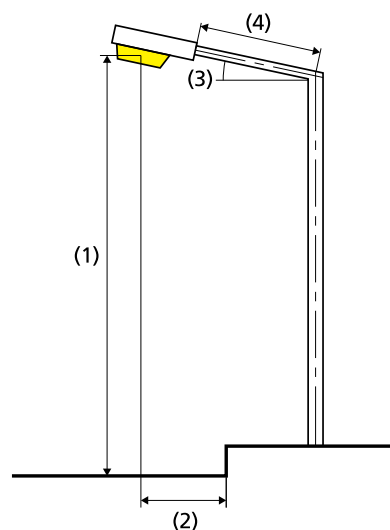
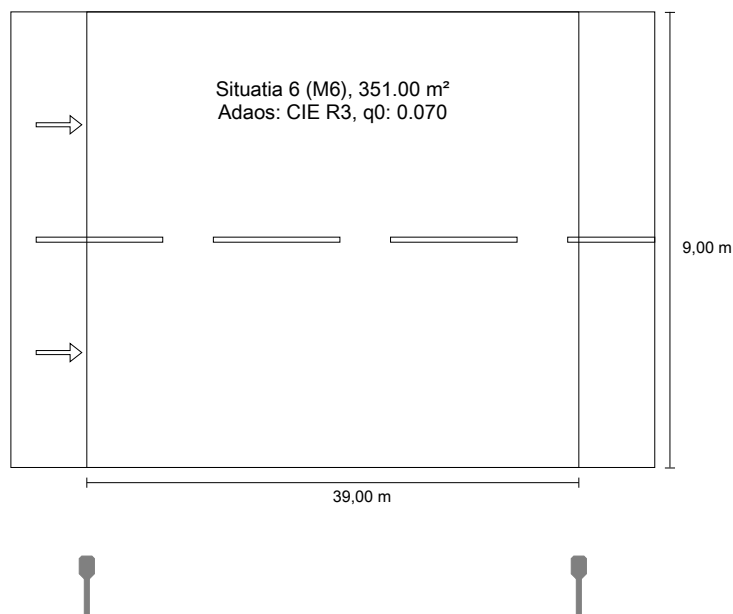
ULR:	0.00
ULOR:	0.00
Valori maxime ale intensității luminoase	
La 70°:	573 cd/klm
La 80°:	492 cd/klm
La 90°:	18.2 cd/klm
Clasă intensitate luminoasă:	/

Orice direcție ce formează unghiul dat cu verticala în jos a
corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.0

Situatia 6 până la EN 13201:2015

Schröder 389102 VOLTANA 2 5163 Flat glass - 16
3535 G4L@1000mA NW740 230V 00-08-516 389102



Rezultate pentru câmpurile de evaluare

Factorul de menținere: 0.85

Situatia 6 (M6)

Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	UI ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.41	✓ 0.46	✓ 0.65	✓ 14	✓ 0.43

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.022 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 2 5163 Flat glass - 16 3535 G4L@1000mA NW740 230V 00-08-516 389102 (216.0 kWh/an)	0.6 kWh/m² an

Lampă:	1x16 3535 G4L@1000mA NW740 230V 00-08-516
Flux luminos (corp de iluminat):	6012.24 lm
Flux luminos (lampă):	7245.00 lm
Ore de lucru	
4000 h:	100.0 %, 54.0 W
W/km:	1404.0
Aranjament:	Pe o parte Jos
Distanță stâlp:	39.000 m
Înclinare consolă (3):	15.0°
Lungime consolă (4):	1.006 m
Înălțimea deasupra planului util (1):	8.500 m
Ieșirea în consolă a punctului de lumină (2):	-2.000 m

ULR:	0.00
ULOR:	0.00

Valori maxime ale intensității luminoase

La 70°:	573 cd/klm
La 80°:	492 cd/klm
La 90°:	18.2 cd/klm

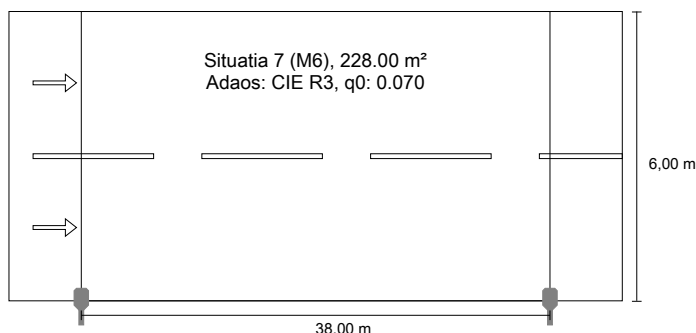
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a
corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.0

Situatia 7 până la EN 13201:2015

Schröder 425502 VOLTANA 0 5136 Flat glass - 8
LH351C@700mA NW740 230V 00-17-210 425502



Rezultate pentru câmpurile de evaluare
Factorul de menținere: 0.85

Situatia 7 (M6)

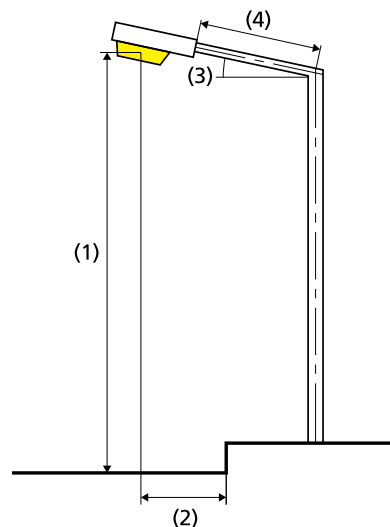
Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	Ui ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.33	✓ 0.50	✓ 0.71	✓ 11	✓ 0.51

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp) 0.017 W/lxm²

Densitatea consumului de energie

Aranjament: VOLTANA 0 5136 Flat glass - 8 0.3 kWh/m² an
LH351C@700mA NW740 230V 00-17-210 425502 (75.6 kWh/an)



Lampă: 1x8 LH351C@700mA
NW740 230V 00-17-210

Flux luminos (corp de iluminat): 2431.35 lm
Flux luminos (lampă): 2810.00 lm

Ore de lucru
4000 h: 100.0 %, 18.9 W
W/km: 491.4

Aranjament: Pe o parte Jos
Distanță stâlp: 38.000 m
Înclinare consolă (3): 10.0°
Lungime consolă (4): 0.504 m
Înălțimea deasupra planului util (1): 8.500 m
Ieșirea în consolă a punctului de lumină (2): 0.012 m

ULR: 0.00
ULOR: 0.00

Valori maxime ale intensității luminoase

La 70°: 638 cd/klm
La 80°: 256 cd/klm
La 90°: 6.14 cd/klm

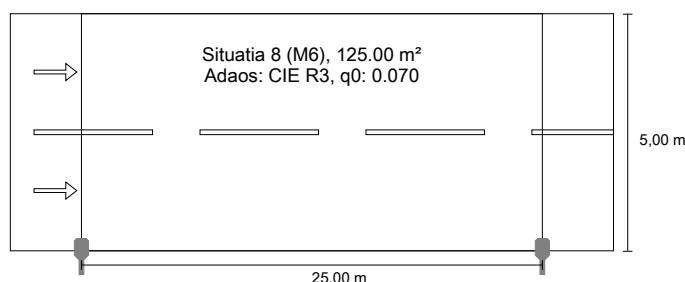
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.3

Situatia 8 până la EN 13201:2015

Schröder 425502 VOLTANA 0 5136 Flat glass - 8
LH351C@700mA NW740 230V 00-17-210 425502



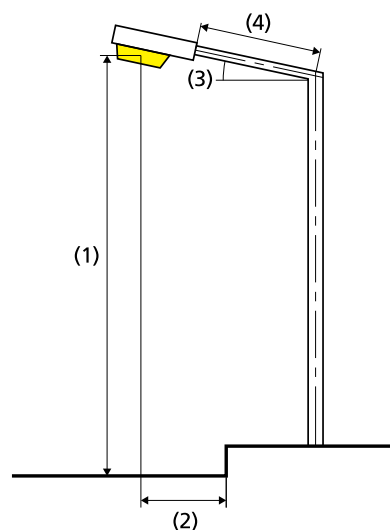
Rezultate pentru câmpurile de evaluare
Factorul de menținere: 0.85

Situatia 8 (M6)

Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	UI ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.57	✓ 0.61	✓ 0.86	✓ 8	✓ 0.62

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp)	0.019 W/lxm²
Densitatea consumului de energie	
Aranjament: VOLTANA 0 5136 Flat glass - 8 LH351C@700mA NW740 230V 00-17-210 425502 (75.6 kWh/an)	0.6 kWh/m² an



Lampă:	1x8 LH351C@700mA NW740 230V 00-17-210
Flux luminos (corp de iluminat):	2431.35 lm
Flux luminos (lampă):	2810.00 lm
Ore de lucru	
4000 h:	100.0 %, 18.9 W
W/km:	756.0
Aranjament:	Pe o parte Jos
Distanță stâlp:	25.000 m
Înclinare consolă (3):	10.0°
Lungime consolă (4):	0.504 m
Înălțimea deasupra planului util (1):	8.000 m
Ieșirea în consolă a punctului de lumină (2):	0.012 m

ULR:	0.00
ULOR:	0.00

Valori maxime ale intensității luminoase

La 70°:	638 cd/klm
La 80°:	256 cd/klm
La 90°:	6.14 cd/klm

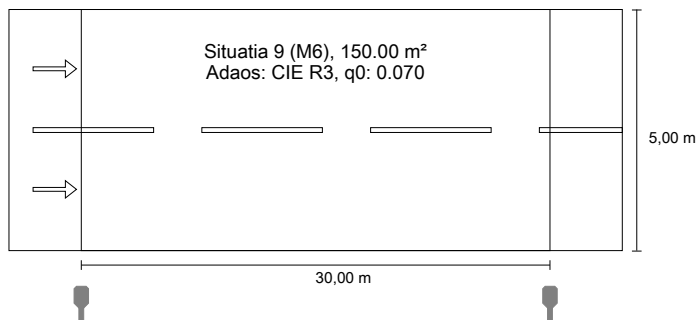
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.3

Situatia 9 până la EN 13201:2015

Schröder 425502 VOLTANA 0 5136 Flat glass - 8
LH351C@700mA NW740 230V 00-17-210 425502



Rezultate pentru câmpurile de evaluare
Factorul de menținere: 0.85

Situatia 9 (M6)

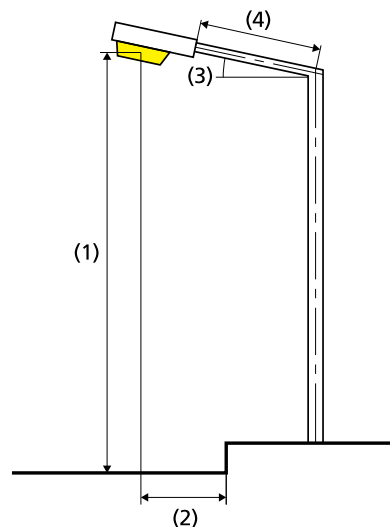
Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	Ui ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.42	✓ 0.53	✓ 0.81	✓ 10	✓ 0.51

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp) 0.020 W/lxm²

Densitatea consumului de energie

Aranjament: VOLTANA 0 5136 Flat glass - 8 0.5 kWh/m² an
LH351C@700mA NW740 230V 00-17-210 425502 (75.6 kWh/an)



Lampă: 1x8 LH351C@700mA
NW740 230V 00-17-210

Flux luminos (corp de iluminat): 2431.35 lm

Flux luminos (lampă): 2810.00 lm

Ore de lucru

4000 h: 100.0 %, 18.9 W

W/km: 623.7

Aranjament: Pe o parte Jos

Distanță stâlp: 30.000 m

Înclinare consolă (3): 10.0°

Lungime consolă (4): 0.500 m

Înălțimea deasupra planului util (1): 8.000 m

Ieșirea în consolă a punctului de lumină (2): -0.992 m

ULR: 0.00

ULOR: 0.00

Valori maxime ale intensității luminoase

La 70°: 638 cd/klm

La 80°: 256 cd/klm

La 90°: 6.14 cd/klm

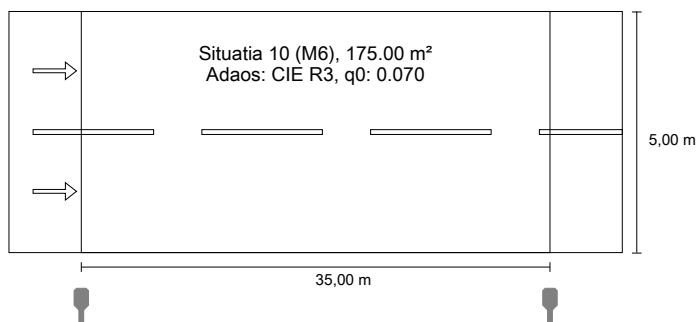
Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.3

Situatia 10 până la EN 13201:2015

Schröder 425502 VOLTANA 0 5136 Flat glass - 8
LH351C@700mA NW740 230V 00-17-210 425502



Rezultate pentru câmpurile de evaluare
Factorul de menținere: 0.85

Situatia 10 (M6)

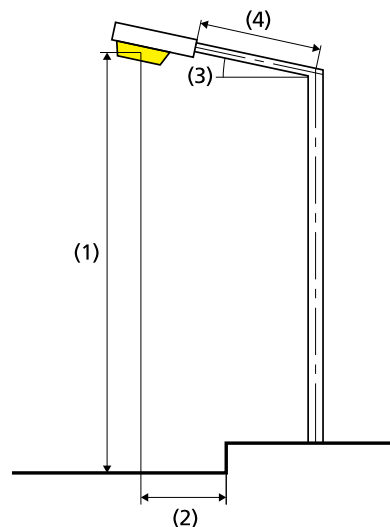
Lm [cd/m²] ≥ 0.30	Uo ≥ 0.35	Ui ≥ 0.40	TI [%] ≤ 20	EIR ≥ 0.30
✓ 0.36	✓ 0.50	✓ 0.75	✓ 11	✓ 0.51

Rezultate pentru indicatorii de eficiență energetică

Indicatorul densității de putere (Dp) 0.020 W/lxm²

Densitatea consumului de energie

Aranjament: VOLTANA 0 5136 Flat glass - 8 0.4 kWh/m² an
LH351C@700mA NW740 230V 00-17-210 425502 (75.6 kWh/an)



Lampă: 1x8 LH351C@700mA
NW740 230V 00-17-210

Flux luminos (corp de iluminat): 2431.35 lm

Flux luminos (lampă): 2810.00 lm

Ore de lucru

4000 h: 100.0 %, 18.9 W

W/km: 548.1

Aranjament: Pe o parte Jos

Distanță stâlp: 35.000 m

Înclinare consolă (3): 10.0°

Lungime consolă (4): 0.500 m

Înălțimea deasupra planului util (1): 8.000 m

Ieșirea în consolă a punctului de lumină (2): -0.992 m

ULR: 0.00

ULOR: 0.00

Valori maxime ale intensității luminoase

La 70°: 638 cd/klm

La 80°: 256 cd/klm

La 90°: 6.14 cd/klm

Clasă intensitate luminoasă: /

Orice direcție ce formează unghiul dat cu verticala în jos a corpurilor de iluminat instalate pentru utilizare.

Aranjamentul respectă clasa cu indici de orbire D.3