Cahul project EN URBINO LED IK10





Luminaire with increased IK and convenient tool-free service access, with four types of mounting brackets available as an accessory. Future-proof luminaire with Zhaga / NEMA connector option.

- Possible illuminance control
- Modern design
- Simple one person mounting
- Reliability



Other pictures



Code	Type of optics	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
130822.7L162.190.002	O19	99	15000	152	5700	>70	-35 +50

URBINO LED IK10 ΕN



Technical data

Mounting

on pillar ø60/40mm, on outriggers ø60/40mm

Body colour gray

Optimum operating temperature 25°C

RAL

7035

Body high pressure die-cast aluminum

Lateral Surface Wind Exposed

0.039 m²

Electrical data

Power supply efficiency ≥93%

Power 220-240V 50/60Hz (permissible range 198-242 V)

Includes light source yes

Type of equipment D4i

Optical data

Way of lighting direct

Type of optic 019

Diffuser tempered glass

Colour temperature [K] 5700

CRI/Ra >70

MacAdam's steps 5

ULOR / DLOR 0% / 100%

Photobiological risk group RG1

General data

Additional information

Tool-free access to the power supply, ZHAGA*, Corrosion protection, NTC, Power cable 2x1.5 mm² - 1.5m, 10kV surge protection, power supply with dimming function from 100% to 50% in 10% steps, power supply with protection against voltage fluctuations, overvoltage, temperature and overload, THD <8%, internal marking of the luminaire (manufacturer's name, model number, year of manufacture, rated voltage, rated frequency, luminaire power, colour temperature)

Other remarks

the pole and boom are not part of the luminaire

Lifetime LED L90 100 000 h

Warranty 10 years

*Pictures and dimensions of the standard luminaire (does not include the ZHAGA socket)

Changing the power supply model* does not affect the luminous flux behaviour tolerance (+/-10%) and luminaire power consumption +/-5% (*While maintaining the same current settings) In order to apply the luminaire in an aggressive environment, for example with an increased concentration of sulfur, salt or other aggressive substances, a consultation with the LUG Technical Preparation of Production Branch is required. Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%. Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.

The parameters in the data sheet are given for Ta=25°C.

The operating temperature ranges apply only to luminaires used in the outdoor environment.

Colour temperature tolerance +/- 5%

Dimensions

Dimensions* [mm] LxWxH	Pallet quantity	Quantity in package	Net weight [kg]	ŀŀ
543x248x102	50	1	6.1	

Light beam curves





Łukasiewicz- IMiF PREDOM Division 53, Krakowiaków Str. 02-255 WARSAW, POLAND

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Test Report issued under the responsibility of: Łukasiewicz - IMiF PREDOM Division

TEST REPORT IEC 62471 Photobiological safety of lamps and lamp systems

Report Reference No	B10-3/122/B/22
Date of issue:	2022-08-23
Total number of pages:	21
Name of Testing Laboratory prepar- ing the Report:	Łukasiewicz - IMiF PREDOM Division 02-255 Warszawa, ul. Krakowiaków 53, Poland
Applicant's name:	LUG Light Factory Sp z.o.o.
Address:	65-127 Zielona Góra, ul. Gorzowska 11, Poland
Test specification:	
Standard:	IEC 62471:2006
Test procedure:	СВ
Non-standard test method:	N/A
Test Report Form No	IEC62471B
TRF Originator:	VDE Testing and Certification Institute
Master TRF:	Dated 2018-08-16

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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.

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Test item description:	naires for road and street lighting					
Trade Mark	5 5					
Manufacturer : LUG	ight Factory Sn z o o					
	rzowska 11 [,] 65-127 Zielona Góra, Poland					
Model/Type reference	NO LED IK10 family – series					
	······································					
Ratings: 220-2	40V, 50/60Hz, 102W, IP66, IK10, cl. II					
Responsible Testing Laboratory (as applica	ble), testing procedure and testing location(s):					
CB Testing Laboratory:	Łukasiewicz - IMiF PREDOM Division					
Testing location/ address:	02-255 Warszawa, ul. Krakowiaków 53, Poland					
Tested by (name, function, signature)	J. Śmigrodzki					
Approved by (name, function, signature) :	T. Małyska					
Supervised by (+ signature):	F. Walczak					
Tested by (name, function, signature) :						
Approved by (name, function, signature) :						
	1					
Testing procedure: CTF Stage 2:						
Testing location/ address: :						
Tested by (name + signature):						
Witnessed by (name, function, signature). :						
Approved by (name, function, signature):						
Testing procedure: CTF Stage 3:						
Testing procedure: CTF Stage 4:						
Testing location/ address :						
Tested by (name, function, signature) :						
Witnessed by (name, function, signature). :						
Approved by (name, function, signature) :						
Supervised by (name, function, signature) :						

See Attachment No.1 to this test report (Repo	rt No. B10-3/122/B/1/22) 2 pages		
Summary of testing: Tests Result – Positive			
According to ISO / IEC Guide 98-4 for the assessment of comp 50% risk of incorrect assessment decision belongs to the custor	liance of the measurement result with the requirements, criterion B was chosen. mer and 50% risk of incorrect assessment belongs to the laboratory		
Tests performed (name of test and test	Testing location:		
clause):	Łukasiewicz - IMiF PREDOM Division		
IEC 62471:2006	02-255 Warszawa, ul. Krakowiaków 53, Poland		
Summary of compliance with National Diffe	erences (List of countries addressed):		
See Attachment No.1 to this test report (Repo	rt No. B10-3/122/B/1/22)		
	·		
\boxtimes The product fulfils the requirements of	EN 62471:2008		



Test item particulars	
Tested lamp:	🖂 continuous wave lamps 🛛 🗌 pulsed lamps
Tested lamp system	130822.5LR7B27S1405.201.B.V
Lamp classification group	\boxtimes exempt \square risk 1 \square risk 2 \square risk 3
Lamp cap:	N/A
Bulb:	ML2167043.W727.01A
Rated of the lamp:	102 W, 220 - 240 V
Furthermore marking on the lamp	N/A
Seasoning of lamps according IEC standard	IEC 60589-1
Used measurement instrument	StellarNet UVN-50, IC2 Integrating cube
Temperature by measurement	25 °C
Information for safety use	N/A
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:	2022-07-11
Date (s) of performance of tests	2022-07-11 - 2022-08-23
Date (s) of performance of tests:	2022-07-11 - 2022-08-23
Date (s) of performance of tests: General remarks:	2022-07-11 - 2022-08-23
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General product information and other remarks:

Name and address of the license holder:	LUG Light Factory Sp. z.o.o. ul. Gorzowska 11, 65-127 Zielona Góra - Poland
Address of the factory:	LUG Light Factory Sp. z .o. ul. Gorzowska 11, 65-127 Zielona Góra - Poland
Name of product:	Luminaires for road and street lighting
Type (model):	URBINO LED IK10 family - series (see bellow)
Trade mark :	LUG
Technical data:	
rated voltage	220 - 240V
rated frequency	50 / 60Hz
protection against electric shock	class I or class II
degree of protection	IP 66; IK10
ta	-40°C to 50°C -35°C to 50°C* -30°C to 50°C** -25°C to 50°C***

- For luminaires equipped with:

Vossloh Schwabe SPC/230/10K/i

** - For luminaires equipped with:

Tridonic LCA 120W 300-1050mA

Philips Xi FP 70W 0.3-1.0A NLD C150 230V sXt

Philips Xi FP 110W 0.3-1.0A NLD C150 230V sXt

Vossloh Schwabe SP/230/10K

*** - For luminaires equipped with:

LACROIX DL-PAK 70

Choice shee	t of th	ne lu	mina	ires UR	BINO LE	D IK	(10 - sei	ries:		
Example of s	symb	ol:								
1207	Г Э	-	רח		2470	1	01 D		\/ D	K O
1201	כר. שע	J	κ/ι \'			ן ארע ו ארא י	UT.D).IN.	V.P.	
1	2	3	4	5	6	7	8		9 9	
Designations	usedu	on the	a marl	king of lu	minaires (s	some	designa	ation ma	av not a	unnear in the name) ·
1, 13075	useu		5 man		-	Co	de of the	e series	urbino	LED IK10 with LED Cree XPG-3
						mc	dules	oorioo	Urbing	
13082					-	mc	dules	e Series		LED IKTO WITH LED LUXEON 5050
2. 2					-	Сс	olor:			
						2:	grey			
						5:	graphite	e		
						0:	another	•		
3. 5L					-	Ту	pe of po	ower s	ypply:	
						2L	- DIMN	11-10\	V	
						3L	– DALI			
						5L	– on-of	f		
						6L	– on-of	f / DAl	_1	
						7L PI	– ZHA(– prog	GA D4 ramma	i ahle	
							. prog	lanne		
4. R7					-	CF	RI:			
						R7	7 = 70-7	9		
						R8	8 = 80-8	9		
5. B40					-	Сс	olor tem	peratu	re:	
						B2	22 = 220	00K		
						B2	27 = 270	00K		
						B3	30 = 300	00K		
						B4	0 = 400			
						B6	57 = 570 55 = 650			
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6. S2470					-	Lu	minous	flux (S	S2470 =	= 24700lm)
7.1					-	Sa	afety Cla	ass I		
2					-	Sa	afety Cla	ass II		
8, 01)otic tvo	e – for	road li	iahtina
						0	1 to 99	5 101	1000	.9,9
9. B.N.V.P.K	.0					- Ac	ditional	l equip	ment	
						A	 additic 	onal co	rrosior	n protection

B - Tool-free access to the LED Driver
N - NEMA Socket
Z - ZHAGA Socket
T - NTC Sensor
W - Twilight Sensor
V - Surge Device Protector 10kV
Y - Surge Device Protector 20kV
P- Anti pressure vent
I- iBloc ("URBAN" smart city system)
K- Knife switch connector
C - RAL Color

After the review of the construction and components the luminaire 130822.5LR7B27S1405.201.B.V has been tested as the representative of all luminaires.

Page 9 of 21 Report No.: B10-3/122						
Clause	Requirement + Test		Result – Remark	Verdict		

4	EXPOSURE LIMITS					
4.1	General	Р				
	The exposure limits in this standard is not less than 0,01 ms and not more than any 8-hour period and should be used as guides in the control of exposure	Р				
	Detailed spectral data of a light source are generally required only if the luminance of the source exceeds $10^4 \text{ cd} \cdot \text{m}^{-2}$ see clause 4.3	Р				
4.3	Hazard exposure limits	Р				
4.3.1	Actinic UV hazard exposure limit for the skin and eye	Р				
	The exposure limit for effective radiant exposure is 30 J·m ⁻² within any 8-hour period	Р				
	To protect against injury of the eye or skin from ul- traviolet radiation exposure produced by a broad- band source, the effective integrated spectral irra- diance, Es, of the light source shall not exceed the levels defined by:	Р				
	$E_{\rm s} \cdot t = \sum_{200}^{400} \sum_{t} E_{\lambda}(\lambda, t) \cdot S_{\rm UV}(\lambda) \cdot \Delta t \cdot \Delta \lambda \le 30 \qquad \qquad \text{J} \cdot \text{m}^{-2}$	Р				
	The permissible time for exposure to ultraviolet ra- diation incident upon the unprotected eye or skin shall be computed by:	Р				
	$t_{\max} = \frac{30}{E_s} \qquad s$	Р				
4.3.2	Near-UV hazard exposure limit for eye	Р				
	For the spectral region 315 nm to 400 nm (UV-A) the total radiant exposure to the eye shall not ex- ceed 10000 J·m ⁻² for exposure times less than 1000 s. For exposure times greater than 1000 s (approx- imately 16 minutes) the UV-A irradiance for the un- protected eye, E _{UVA} , shall not exceed 10 W·m ⁻² .	Р				
	The permissible time for exposure to ultraviolet ra- diation incident upon the unprotected eye for time less than 1000 s, shall be computed by:	Р				
	$t_{\max} \le \frac{10\ 000}{E_{\text{UVA}}} \qquad \text{s}$	Р				
4.3.3	Retinal blue light hazard exposure limit	Р				
	To protect against retinal photochemical injury from chronic blue-light exposure, the integrated spectral radiance of the light source weighted against the blue-light hazard function, $B(\lambda)$, i.e., the blue-light weighted radiance , L _B , shall not exceed the levels defined by:	Р				
	$L_{B} \cdot t = \sum_{300}^{700} \sum_{t} L_{\lambda}(\lambda, t) \cdot B(\lambda) \cdot \Delta t \cdot \Delta \lambda \le 10^{6} \qquad J \cdot m^{-2} \cdot sr^{-1} \text{for } t \le 10^{4} s \qquad t_{max} = \frac{10^{6}}{L_{B}}$	Р				

Page 10 of 21

Clause	Requirement + Test	Result – Remark	Verdict

$L_{\rm B} = \sum_{300}^{700} L_{\lambda} \cdot B(\lambda) \cdot \Delta \lambda \le 100 \qquad \qquad {\rm W} \cdot {\rm m}^{-2} \cdot {\rm sr}^{-1}$	for t > 10 ⁴ s	Р
Retinal blue light hazard exposure limit - small source	9	N/A
Thus the spectral irradiance at the eye E_{λ} , weighted against the blue-light hazard function $B(\lambda)$ shall not exceed the levels defined by:	see table 4.2	N/A
$E_{B} \cdot t = \sum_{300}^{700} \sum_{t} E_{\lambda}(\lambda, t) \cdot B(\lambda) \cdot \Delta t \cdot \Delta \lambda \le 100 \qquad J \cdot m^{-2}$	for t ≤ 100 s	N/A
$E_{\rm B} = \sum_{300}^{700} E_{\lambda} \cdot B(\lambda) \cdot \Delta \lambda \le 1 \qquad W \cdot m^{-2}$	for t > 100 s	N/A
Retinal thermal hazard exposure limit		Р
To protect against retinal thermal injury, the inte- grated spectral radiance of the light source, L_{λ} , weighted by the burn hazard weighting function $R(\lambda)$ (from Figure 4.2 and Table 4.2), i.e., the burn haz- ard weighted radiance, shall not exceed the levels defined by:		Ρ
$L_{R} = \sum_{380}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta \lambda \le \frac{50000}{\alpha \cdot t^{0,25}} \qquad W \cdot m^{-2} \cdot sr^{-1}$	(10 µs ≤ t ≤ 10 s)	Р
Retinal thermal hazard exposure limit – weak visual s	stimulus	N/A
For an infrared heat lamp or any near-infrared source where a weak visual stimulus is inadequate to activate the aversion response, the near infrared (780 nm to 1400 nm) radiance, L _{IR} , as viewed by the eye for exposure times greater than 10 s shall be limited to:		N/A
$L_{\rm IR} = \sum_{780}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta \lambda \le \frac{6000}{\alpha} \qquad W \cdot m^{-2} \cdot {\rm sr}^{-1}$	t > 10 s	N/A
Infrared radiation hazard exposure limits for the eye		Р
The avoid thermal injury of the cornea and possible delayed effects upon the lens of the eye (cataracto- genesis), ocular exposure to infrared radiation, E_{IR} , over the wavelength range 780 nm to 3000 nm, for times less than 1000 s, shall not exceed:		Ρ
$E_{\rm IR} = \sum_{780}^{3000} E_{\lambda} \cdot \Delta \lambda \le 18000 \cdot t^{-0,75} \qquad \rm W \cdot m^{-2}$	t ≤ 1000 s	Р
For times greater than 1000 s the limit becomes:		
$E_{\rm IR} = \sum_{780}^{3000} E_{\lambda} \cdot \Delta \lambda \le 100 \qquad \rm W \cdot m^{-2}$	t > 1000 s	Р
	$L_{\rm B} = \sum_{300}^{700} L_{\lambda} \cdot B(\lambda) \cdot \Delta \lambda \le 100 \qquad W \cdot m^{-2} \cdot {\rm sr}^{-1}$ Retinal blue light hazard exposure limit - small source Thus the spectral irradiance at the eye E _A , weighted against the blue-light hazard function B(λ) shall not exceed the levels defined by: $E_{\rm B} \cdot t = \sum_{300}^{700} \sum_{t} E_{\lambda}(\lambda,t) \cdot B(\lambda) \cdot \Delta t \cdot \Delta \lambda \le 100 \qquad J \cdot m^{-2}$ Retinal thermal hazard exposure limit To protect against retinal thermal injury, the inte- grated spectral radiance of the light source, L _A , weighted by the burn hazard weighting function R(λ) (from Figure 4.2 and Table 4.2), i.e., the burn haz- ard weighted radiance, shall not exceed the levels defined by: $L_{\rm R} = \sum_{360}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta \lambda \le \frac{50000}{\alpha \cdot t^{0,25}} \qquad W \cdot m^{-2} \cdot {\rm sr}^{-1}$ Retinal thermal hazard exposure limit – weak visual s For an infrared heat lamp or any near-infrared source where a weak visual stimulus is inadequate to activate the aversion response, the near infrared (780 nm to 1400 nm) radiance, L _R , as viewed by the eye for exposure times greater than 10 s shall be limited to: $L_{\rm HR} = \sum_{780}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta \lambda \le \frac{6000}{\alpha} \qquad W \cdot m^{-2} \cdot {\rm sr}^{-1}$ Infrared radiation hazard exposure limits for the eye The avoid thermal injury of the cornea and possible delayed effects upon the lens of the eye (cataracto- genesis), ocular exposure to infrared radiation, E _{IR} , over the wavelength range 780 nm to 3000 nm, for times less than 1000 s, shall not exceed: $E_{\rm IR} = \sum_{780}^{3000} E_{\lambda} \cdot \Delta \lambda \le 18000 \cdot t^{-0,75} \qquad W \cdot m^{-2}$ For times greater than 1000 s the limit becomes: $E_{\rm IR} = \sum_{780}^{3000} E_{\lambda} \cdot \Delta \lambda \le 100 \qquad W \cdot m^{-2}$	$ \begin{array}{l} L_{B} = \sum\limits_{200}^{20} L_{\lambda} \cdot \mathcal{B}(\lambda) \cdot \Delta \lambda \leq 100 \qquad W \cdot m^{-2} \cdot sr^{-1} \text{for } t > 10^4 \text{ s} \\ \hline Retinal blue light hazard exposure limit - small source \\ \hline Thus the spectral irradiance at the eye E_{\lambda, weighted against the blue-light hazard function B(\lambda) shall not exceed the levels defined by: \\ \hline E_{B} \cdot t = \sum\limits_{200}^{20} \sum\limits_{\tau} \mathcal{E}_{\lambda}(\lambda, t) \cdot \mathcal{B}(\lambda) \cdot \Delta \lambda \leq 100 \qquad J \cdot m^{-2} \text{for } t \leq 100 \text{ s} \\ \hline E_{B} = \sum\limits_{200}^{200} \sum\limits_{\tau} \mathcal{E}_{\lambda}(\lambda, t) \cdot \mathcal{A}(\lambda) \leq 1 \qquad W \cdot m^{-2} \text{for } t > 100 \text{ s} \\ \hline Retinal thermal hazard exposure limit \\ To protect against retinal thermal injury, the integrated spectral radiance of the light source, L, weighted by the burn hazard weighting function R(\lambda) (from Figure 4.2 and Table 4.2), i.e., the burn hazard aread weighting function R(\lambda) (from Figure 4.2 and Table 4.2), i.e., the burn hazard weighting function R(\lambda) (from Figure 4.2 and Table 4.2), i.e., the burn hazard weighting function R(\lambda) (from Figure 4.2 and Table 4.2), i.e., the burn hazard weighting function R(\lambda) (from Figure 4.2 and Table 4.2), i.e., the burn hazard weighting function R(\lambda) (from Figure 4.2 and Table 4.2), i.e., the burn hazard weighting function R(\lambda) (from Figure 4.2 and Table 4.2), i.e., the burn hazard weighted radiance, shall not exceed the levels defined by: \\ L_{\mathsf{R} = \sum_{300}^{10} L_{\lambda} \cdot R(\lambda) \cdot \Delta \lambda \leq \frac{50000}{\alpha \cdot r^{0.75}} W \cdot m^{-2} \cdot sr^{-1} (10\mus \le t \le 10s) \\ \hline Retinal thermal hazard exposure limit - weak visual stimulus \\ \mathsf{For an infrared heat lamp or any near-infrared source where a weak visual stimulus is inadequate to activate the aversion response, the near infrared (780 nm to 1400 nm) radiance, L_{\mathsf{R}, a viewed by the eye for exposure to infrared radiation, fie., over the wavelength range 780 nm to 3000 nm, for times less than 1000 s, shall not exceed: \\ \hline L_{IR} = \sum_{200}^{300} \mathcal{E}_{\lambda} \cdot \Delta \lambda \le 18000 \cdot r^{-0.75} W \cdot m^{-2} t \le 1000 s \\ \hline For times greater than 1000 s the li$

Page 11 of 21

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IEC 62471				
Clause	Requirement + Test		Result – Remark	Verdict

4.3.8	Thermal hazard exposure limit for the skin	Р
	Visible and infrared radiant exposure (380 nm to 3000 nm) of the skin shall be limited to:	
	$E_{H} \cdot t = \sum_{380}^{3000} \sum_{t} E_{\lambda}(\lambda, t) \cdot \Delta t \cdot \Delta \lambda \le 20000 \cdot t^{0.25} \qquad J \cdot m^{-2}$	Р
5	MEASUREMENT OF LAMPS AND LAMP SYSTEMS	Р
5.1	Measurement conditions	Р
	Measurement conditions shall be reported as part of the evaluation against the exposure limits and the assignment of risk classification.	Р
5.1.1	Lamp ageing (seasoning)	Р
	Seasoning of lamps shall be done as stated in the appropriate IEC lamp standard.	Р
5.1.2	Test environment	Р
	For specific test conditions, see the appropriate IEC lamp standard or in absence of such standards, the appropriate national standards or manufacturer's recommendations.	Р
5.1.3	Extraneous radiation	Р
	Careful checks should be made to ensure that ex- traneous sources of radiation and reflections do not add significantly to the measurement results.	Р
5.1.4	Lamp operation	Р
	Operation of the test lamp shall be provided in ac- cordance with:	Р
	 the appropriate IEC lamp standard, or 	N/A
	 the manufacturer' s recommendation 	Р
5.1.5	Lamp system operation	Р
	The power source for operation of the test lamp shall be provided in accordance with:	Р
	 the appropriate IEC standard, or 	N/A
	 the manufacturer' s recommendation 	Р
5.2	Measurement procedure	Р
5.2.1	Irradiance measurements	Р
	Minimum aperture diameter 7mm.	Р
	Maximum aperture diameter 50 mm.	Р
	The measurement shall be made in that position of the beam giving the maximum reading.	Р
	The measurement instrument is adequate calibrat- ed.	Р

Page	12	of	21	
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		IEC 62471		
Clause	Requirement + Test		Result – Remark	Verdict

5.2.2	Radiance measurements		Р
5.2.2.1	Standard method		N/A
	The measurements made with an optical system.		N/A
	The instrument shall be calibrated to read in abso- lute radiant power per unit receiving area and per unit solid angle to acceptance averaged over the field of view of the instrument.		N/A
5.2.2.2	Alternative method		Р
	Alternatively to an imaging radiance set-up, an irra- diance measurement set-up with a circular field stop placed at the source can be used to perform radi- ance measurements.		Ρ
5.2.3	Measurement of source size		Р
	The determination of α , the angle subtended by a source, requires the determination of the 50% emission points of the source.		Р
5.2.4	Pulse width measurement for pulsed sources		N/A
	The determination of Δt , the nominal pulse duration of a source, requires the determination of the time during which the emission is > 50% of its peak value.		N/A
5.3	Analysis methods		Р
5.3.1	Weighting curve interpolations		Р
	To standardize interpolated values, use linear inter- polation on the log of given values to obtain inter- mediate points at the wavelength intervals desired.	see table 4.1	Ρ
5.3.2	Calculations		Р
	The calculation of source hazard values shall be performed by weighting the spectral scan by the ap- propriate function and calculating the total weighted energy.		Ρ
5.3.3	Measurement uncertainty		Р
	The quality of all measurement results must be quantified by an analysis of the uncertainty.	see Annex C in the norm	Р
6	LAMP CLASSIFICATION		Р
	For the purposes of this standard it was decided that the values shall be reported as follows:		Р
	 for lamps intended for general lighting service, the hazard values shall be reported as either ir- radiance or radiance values at a distance which produces an illuminance of 500 lux, but not at a distance less than 200 mm 		Ρ
	 for all other light sources, including pulsed lamp sources, the hazard values shall be reported at a distance of 200 mm 		N/A

Page 13 of 21

Clause	Requirement + Test		Result – Remark	Verdict

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6.1	Continuous wave lamps		Р
6.1.1	Except Group		Р
	In the except group are lamps, which does not pose any photobiological hazard. The requirement is met by any lamp that does not pose:		Р
	 an actinic ultraviolet hazard (Es) within 8-hours exposure (30000 s), nor 		Р
	 a near-UV hazard (E_{UVA}) within 1000 s, (about 16 min), nor 		Р
	 a retinal blue-light hazard (L_B) within 10000 s (about 2,8 h), nor 		Р
	- a retinal thermal hazard (L _R) within 10 s, nor		Р
	– an infrared radiation hazard for the eye (E_{IR}) within 1000 s		Р
6.1.2	Risk Group 1 (Low-Risk)		N/A
	In this group are lamps, which exceeds the limits for the except group but that does not pose:		N/A
	 an actinic ultraviolet hazard (Es) within 10000 s, nor 		N/A
	- a near ultraviolet hazard (E _{UVA}) within 300 s, nor		N/A
	- a retinal blue-light hazard (L _B) within 100 s, nor		N/A
	– a retinal thermal hazard (L_R) within 10 s, nor		N/A
	– an infrared radiation hazard for the eye (E_{IR}) within 100 s		N/A
	Lamps that emit infrared radiation without a strong visual stimulus and do not pose a near-infrared retinal hazard (L_{IR}), within 100 s are in Risk Group 1.		N/A
6.1.3	Risk Group 2 (Moderate-Risk)		N/A
	This requirement is met by any lamp that exceeds the limits for Risk Group 1, but that does not pose:		N/A
	 an actinic ultraviolet hazard (Es) within 1000 s exposure, nor 		N/A
	– a near ultraviolet hazard (E _{UVA}) within 100 s, nor		N/A
	 – a retinal blue-light hazard (L_B) within 0,25 s (aversion response), nor 		N/A
	 a retinal thermal hazard (L_R) within 0,25 s (aversion response), nor 		N/A
	 an infrared radiation hazard for the eye (E_{IR}) within 10 s 		N/A
	Lamps that emit infrared radiation without a strong visual stimulus and do not pose a near-infrared retinal hazard (L_{IR}), within 10 s are in Risk Group 2.		N/A
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Page 14 of 21 Report No.: B10-3/122/E				3/122/B/2
IEC 62471				
Clause	Requirement + Test		Result – Remark	Verdict

6.1.4	Risk Group 3 (High-Risk)	N/A
	Lamps which exceed the limits for Risk Group 2 are in Group 3.	N/A
6.2	Pulsed lamps	N/A
	Pulse lamp criteria shall apply to a single pulse and to any group of pulses within 0,25 s.	N/A
	A pulsed lamp shall be evaluated at the highest nominal energy loading as specified by the manu- facturer.	N/A
	The risk group determination of the lamp being test- ed shall be made as follows:	N/A
	 a lamp that exceeds the exposure limit shall be classified as belonging to Risk Group 3 (High- Risk) 	N/A
	 for single pulsed lamps, a lamp whose weighted radiant exposure or weighted radiance does is below the EL shall be classified as belonging to the Exempt Group 	N/A
	 for repetitively pulsed lamps, a lamp whose weighted radiant exposure or weighted radiance dose is below the EL, shall be evaluated using the continuous wave risk criteria discussed in clause 6.1, using time averaged values of the pulsed emission 	N/A

Page 15 of 21	Report No.: B10-3	3/122/B/22
IEC 62471		
Clause Requirement + Test	Result – Remark	Verdict

Table 4.1 Spectr	Spectral weighting function for assessing ultraviolet hazards for skin and eye			
Wavelength λ, nm	UV hazard function S _{υν} (λ)	Wavelength λ, nm	UV hazard function S _{υν} (λ)	
200	0,030	313*	0,006	
205	0,051	315	0,003	
210	0,075	316	0,0024	
215	0,095	317	0,0020	
220	0,120	318	0,0016	
225	0,150	319	0,0012	
230	0,190	320	0,0010	
235	0,240	322	0,00067	
240	0,300	323	0,00054	
245	0,360	325	0,00050	
250	0,430	328	0,00044	
254*	0,500	330	0,00041	
255	0,520	333*	0,00037	
260	0,650	335	0,00034	
265	0,810	340	0,00028	
270	1,000	345	0,00024	
275	0,960	350	0,00020	
280*	0,880	355	0,00016	
285	0,770	360	0,00013	
290	0,640	365*	0,00011	
295	0,540	370	0,000093	
297*	0,460	375	0,000077	
300	0,300	380	0,000064	
303*	0,120	385	0,000053	
305	0,060	390	0,000044	
308	0,026	395	0,000036	
310	0,015	400	0,000030	

Wavelengths chosen are representative: other values should be obtained by logarithmic interpolation at intermediate wavelengths.
 * Emission lines of a mercury discharge spectrum.

Page 16 of 21 Report No.: B10-3/122/B/2							
		IEC 62471					
Clause	Requirement + Test		Result – Remark	Verdict			

Table 4.2 Spectral weighting sources	functions for assessing retinal hazards fr	om broadband optical P
Wavelength nm	Blue-light hazard function B (λ)	Burn hazard function $R(\lambda)$
300	0,01	
305	0,01	
310	0,01	
315	0,01	
320	0,01	
325	0,01	
330	0,01	
335	0.01	
340	0.01	
345	0.01	
350	0.01	
355	0.01	
360	0.01	
365	0.01	
370	0.01	
375	0.01	
380	0.01	0.1
385	0.013	0.13
390	0.025	0.25
395	0.05	0.5
400	0.10	1.0
405	0.20	2.0
410	0.40	4 0
415	0.80	8.0
420	0.90	9,0
425	0.95	9,5
430	0.98	9,8
435	1.00	10.0
440	1.00	10.0
445	0.97	9.7
450	0.94	9.4
455	0.90	9.0
460	0.80	8.0
465	0.70	7.0
470	0.62	6.2
475	0.55	5,5
480	0.45	4.5
485	0.40	4.0
490	0.22	22
495	0.16	16
500-600	10 ^[(450-λ)/50]	1.0
600-700	0.001	1 0
700-1050	0,001	1Ω[(700-λ)/500]
1050-1150		0.2
1150-1200		0.2.100,02(1150-λ)
1200-1400		0.02
1200-1400		0,02

Page 17 of 21 Report No.: B10-3/122/						
	I	EC 62471				
Clause	Requirement + Test		Result – Remark	Verdict		

Table 5.4	5.4 Summary of the ELs for the surface of the skin or cornea (irradiance based values)								
Hazard Name	Relevant equation	Wavelength range nm	Exposure duration sec	Limiting aperture rad (deg)	EL in terms stant irra W•m	s of con- diance 1 ⁻²			
Actinic UV skin & eye	$E_{S} = \sum E_{\lambda} \bullet S(\lambda) \bullet \Delta \lambda$	200 - 400	< 30000	1,4 (80)	30/	t			
Eye UV-A	$E_{UVA} = \sum E_{\lambda} \bullet \Delta \lambda$	315 – 400	≤1000 >1000	1,4 (80)	1000 10	0/t			
Blue-light small source	$E_{B} = \sum E_{\lambda} \bullet B(\lambda) \bullet \Delta \lambda$	300 – 700	≤100 >100	< 0,011	100 1,0	/t)			
Eye IR	$E_{IR} = \sum E_{\lambda} \bullet \Delta \lambda$	780 –3000	≤1000 >1000	1,4 (80) 18000 1,2 (80) 10		't ^{0,75})			
Skin thermal	$E_{H} = \sum E_{\lambda} \bullet \Delta \lambda$	380 - 3000	< 10	2π sr	20000/	′t ^{0,75}			

Table 5.5	Summary of the ELs for the retina (radiance based values)						Р
Hazard Name		Relevant equation	Wavelength range nm	Exposure duration sec	Field of view radians	EL in te constant i W•m ⁻²	rms of radiance •sr ⁻¹)
Blue light		$L_B = \sum L_\lambda \bullet B(\lambda) \bullet \Delta \lambda$	300 – 700	0,25 – 10 10-100 100-10000 ≥ 10000	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		/t //t /t 0
Retinal thermal		$L_{R} = \sum L_{\lambda} \bullet R(\lambda) \bullet \Delta \lambda$	380 – 1400	< 0,25 0,25 – 10	0,0017 0,011•√(t/10)	50000/(0 50000/(0	α∙t ^{0,25}) α•t ^{0,25})
Retinal thermal (weak visual stimulus)		$L_{IR} = \sum L_{\lambda} \bullet R(\lambda) \bullet \Delta \lambda$	780 – 1400	> 10	0,011	6000)/α

Page 18 of 21

	IEC 62471	
Requirement + Test		Result -

Result – Remark

Verdict

Table 6.1	Emission limits for risk groups of continuous wave lamps								Р	
				Emission Measurement						
Risk	Action spectrum	Symbol	Units	Exe	mpt	Low	risk	Mod risk		
	opeenani			Limit	Result	Limit	Result	Limit	Result	
Actinic UV	S _{UV} (λ)	Es	W∙m⁻²	0,001	2,838 10 ⁻⁷	0,003	N/A	0,03	N/A	
Near UV		E _{UVA}	W∙m⁻²	10	0	33	N/A	100	N/A	
Blue light	Β(λ)	LB	W•m ⁻² •sr ⁻¹	100	46	10000	N/A	4000000	N/A	
Blue light, small source	Β(λ)	Ев	W∙m⁻²	1,0*	N/A	1,0	N/A	400	N/A	
Retinal thermal	R(λ)	L _R	W•m⁻²•sr⁻¹	28000/α	N/A	28000/α	N/A	71000/α	N/A	
Retinal thermal, weak visual stimulus**	R(λ)	Lir	W•m ⁻² •sr ⁻¹	6000/α	N/A	6000/α	N/A	6000/α	N/A	
IR radiation, eye		E _{IR}	W∙m⁻²	100	0	570	N/A	3200	N/A	
 * Small so ** Involves 	Small source defined as one with α < 0,011 radian. Averaging field of view at 10000 s is 0,1 radian.									

Clause

List of test equipment used:

A completed list of used test equipment shall be provided in the Test Reports when a Customer's Testing Facility according to CTF stage 1 or CTF stage 2 procedure has been used.

Note: This page may be removed when CTF stage 1 or CTF stage 2 are not used. See also clause 4.8 in OD 2020 for more details.

Clause	Measurement / testing	Testing / measuring equip- ment / material used, (Equipment ID)	Range used	Last Calibration date	Calibration due date

Photos: 130822.5LR7B27S1405.201.B.V





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	Page 1 of 2	Report No.: B10-3/12	22/B/1/22					
	IEC62471B A	TTACHME	NT					
Clause	Requirement + Test		Result - Remark	Verdict				
	ATTACHMENT No.1 TO	TEST REPO	ORT IEC 62471					
	Report Ref. No B10-3/122/B/22 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES							
	Photobiological safety of	lamps and la	amps systems					
Differences	s according to EN 62471:2008							
Annex For	m No EU_GD_IEC624	71B						
Annex For	m OriginatorOVE							
Master Ann	nex Form 2019-01-24							
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	CENELEC COMMON MODIFICATIONS (EN)				
4	EXPOSURE LIMITS Contents of the whole Clause 4 of IEC 62471:2006 moved into a new informative Annex ZB				
	Clause 4 replaced by the following:				
	Limits of the Artificial Optical Radiation Directive (2006/25/EC) have been applied instead of those fixed in IEC 62471:2006	See appended Table 6.1	Р		
4.1	General	·	Р		
	First paragraph deleted				

				Page 2 of 2			Repo	rt No.: B10-3	/122/B/1/22
Table 6.1	Emission limits for risk groups of continuous wave lamps (based on EU Directive 2006/25/EC)								Р
				Emission Measurement					
Risk	Action	Symbol	Units	Exempt		Lov	v risk	Mod risk	
	opoorani			Limit	Result	Limit	Result	Limit	Result
Actinic UV	Sυν(λ)	Es	W•m⁻²	0,001	N/A	-	-	-	-
Near UV		Euva	W•m⁻²	0,33	N/A	-	-	-	-
Blue light	Β(λ)	L _B	W•m ⁻² •sr ⁻¹	100	46	10000	N/A	4000000	N/A
Blue light, small source	Β(λ)	Ев	W•m⁻²	0,01*	N/A	1,0	N/A	400	N/A
Retinal thermal	R(λ)	L _R	W•m ⁻² •sr ⁻¹	28000/α	N/A	28000/α	N/A	71000/α	N/A
Retinal thermal,		Lis	Mem-2ecr-1	545000 0,0017≤ α ≤ 0,011	00 ≤ 0,011				
weak visual stimulus**	R(λ) L _{IR}	vv•m 2•Sr 1	6000/α 0,011≤ α ≤ 0,1		N/A				
IR radiation, eye		EIR	W•m⁻²	100	0	570	N/A	3200	N/A
 * Small source defined as one with α < 0,011 radian. Averaging field of view at 10000 s is 0,1 radian. ** Involves evaluation of non-GLS source NOTE The action functions: see Table 4.1 and Table 4.2 The applicable aperture diameters: see 4.2.1 The limitations for the angular subtenses: see 4.2.2 									
The	The related measurement condition 5.2.3 and the range of acceptance angles: see Table 5.5.								



OD ECS 040-3 ed. January 2019

TEST REPORT				
EN 62262				
Degre	e of protection provided			
by enclos	ures for electrical equipment			
against extern	against external mechanical impacts (IK code)			
Report Number:	B10-3/125/B/22			
Date of issue:	2022-08-30			
Total number of pages	14			
Name of Testing Laboratory	Łukasiewicz - IMiF PREDOM Division			
preparing the Report	02-255 Warszawa, ul. Krakowiaków 53, Poland			
Applicant's name:	LUG Light Factory Sp. z.o.o.			
Address				
Address	65-127 Zielona Góra, ul. Gorzowska 11, Poland			
Address: Test specification:	65-127 Zielona Góra, ul. Gorzowska 11, Poland			
Address: Test specification: Standard:	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011)			
Address: Test specification: Standard: Test procedure:	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011)			
Address: Test specification: Standard: Test procedure: Non-standard test method:	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011) ENEC CCA NTR Other: N/A			
Address: Test specification: Standard: Test procedure: Non-standard test method: Test Report Form No	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011) ENEC CCA NTR Other: N/A EN_EN62262A			
Address : Test specification: : Standard : Test procedure : Non-standard test method : Test Report Form No. : Test Report Form(s) Originator:	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011) ENEC CCA NTR Other:			
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Address : Test specification: : Standard : Test procedure : Non-standard test method : Test Report Form No. : Test Report Form(s) Originator : Master TRF : Copyright © 2019 ETICS, Brussels, I This publication may be reproduced in whole or copyright owner and source of the material. ETIC from the reader's interpretation of the reproduced	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011) □ ENEC □ CCA NTR □ Other:			
Address : Test specification: : Standard : Test procedure : Non-standard test method : Test Report Form No. : Test Report Form(s) Originator : Master TRF : Copyright © 2019 ETICS, Brussels, I This publication may be reproduced in whole or copyright owner and source of the material. ETIC from the reader's interpretation of the reproduce If this Test Report Form is used by nor ENEC/CCA Scheme procedure shall b	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011) □ ENEC □ CCA NTR □ Other:			
Address : Test specification: : Standard : Test procedure : Non-standard test method : Test Report Form No. : Test Report Form(s) Originator : Master TRF : Copyright © 2019 ETICS, Brussels, I This publication may be reproduced in whole or copyright owner and source of the material. ETIC from the reader's interpretation of the reproduce If this Test Report Form is used by nor ENEC/CCA Scheme procedure shall b General disclaimer:	65-127 Zielona Góra, ul. Gorzowska 11, Poland EN 62262:2002 (in conjunction with IEC/TR 62696:2011) □ ENEC □ CCA NTR □ Other:			

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pad and street lighting
ry Sp. z.o.o. , 65-127 Zielona Góra, Poland
l 0 family – series – see also "General on"
Hz, IP66, IK10, cl. II (see details –

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):

\boxtimes	ECS Testing Laboratory:	Łukasiewicz - IMiF P	REDOM Division
Testing location/ address:		02-255 Warszawa, u	ul. Krakowiaków 53, Poland
Test	ed by (name, function, signature) :	J. Śmigrodzki	-pi-
Аррі	roved by (name, function, signature) :	T. Małyska	A.
Supe	ervised by (name, function, signature) :	F. Walczak	Trud leg
	Testing procedure: TMP/CTF Stage 1:		
Test	ing location/ address:		
Test	ed by (name, function, signature) :		
Арр	roved by (name, function, signature):		
	Testing procedure: WMT/CTF Stage 2:		
Test	ing location/ address:		
Test	ed by (name + signature)		
Witn	essed by (name, function, signature). :		
Арр	roved by (name, function, signature) :		

List of Attachments (including a total number of pages in each attachment): N/A				
Summary of testing: Positive According to ISO / IEC Guide 98-4 for the assessment of con criterion B was chosen. 50% risk of incorrect assessment de assessment belongs to the laboratory.	npliance of the measurement result with the requirements, cision belongs to the customer and 50% risk of incorrect			
Tests performed (name of test and test	Testing location:			
clause):	Łukasiewicz- IMiF PREDOM Division			
62696:2011) - all clauses.	02-255 Warszawa, ul. Krakowiaków 53, Poland			
Summary of compliance with National Difference	es (List of countries addressed): N/A			
The product fulfils the requirements of	(insert standard number and edition and			
delete the text in parentnesis, leave it blank or o	leiete the whole sentence, if not applicable)			
Copy marking plate:				
E≣ LUG C	€ ₩ EHE & 30			
130752.5L021.090	0.001			
URBINO LED IK ED 550lm/740 IP/	10 56 O9 szary I kl.			
130752.5LR7B40S55.109.B				
LED	MADE IN POLAND 7M-41184585 / 841444			
220-240V 50/60Hz 1x max 5W				
IP66				
	L.GORZOWSKA 11			
	5-127 ZIELUNA GORA			

Pad	е	4	of	1	4
	~		<u> </u>		

Page 4 of	14	Report No. B10-3/125/B/22
Test item particulars::	Luminaire for road and str	eet lighting
Classification of installation and use:	Normal	
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:	2022-07-11	
Date (s) of performance of tests:	2022-07-11 - 2022-08-30	
Conoral romarka		
General remarks.		
"(See appended table)" refers to a table appended to the Throughout this report a 🖂 comma / 🗌 point is u	pended to the report. he report. sed as the decimal sepa	rator.
Name and address of factory (ies) :	LUG Light Factory Sp. z.c ul. Gorzowska 11; 65-127	.o. Zielona Góra, Poland

Name and address of the license	LUG Light Factory Sp. z o.o.
holder:	ul. Gorzowska 11, 65-127 Zielona Góra - Poland
Address of the factory:	LUG Light Factory Sp. z o.o. ul. Gorzowska 11, 65-127 Zielona Góra - Poland
Name of product:	Luminaires for road and street lighting
Type (model):	LIPBINO I ED IK10 family - series (see bellow)
Trada mark i	
Trade mark .	
	000 0401/
rated frequency	220 - 240V
protection against electric shock	class I or class II
degree of protection	IP 66: IK10
	-40°C to 50°C
to	-35°C to 50°C*
la	-30°C to 50°C**
	-25°C to 50°C***
 For luminaires equipped with: 	
Vossloh Schwabe SPC/230/10K/i	
 For luminaires equipped with: 	
Tridonic I CA 120W 300-1050mA	
Bhiling, Xi EB 70W 0.3.1.04 NLD C1	E0 2201/ oVt
Philips XI FP 110W 0.3-1.0A NLD C	150 230V SXt
Vossloh Schwabe SP/230/10K	
** - For luminaires equipped with:	
- LACKOIA DE-FAR 70	
- LACKOIA DE-FAR 70	
Choice sheet of the luminaires URE	BINO LED IK10 - series:
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Thoice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O 7 8 9
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S $12 3 4 5$ Designations used on the marking	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: $\begin{array}{c} 130752.5LR7B40S \\ 1 & 2 & 3 & 4 & 5 \end{array}$ Designations used on the marking 1. 13072	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: $\begin{array}{c} 130752.5LR7B40S \\ 1 & 2 & 3 & 4 & 5 \end{array}$ Designations used on the marking 1. 13072	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: $\begin{array}{c} 130752.5LR7B40S \\ 1 & 2 & 3 & 4 & 5 \end{array}$ Designations used on the marking 1. 13072 13082	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: $\begin{array}{c} 130752.5LR7B40S \\ 1 & 2 & 3 & 4 & 5 \end{array}$ Designations used on the marking 1. 13072 13082	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: $\begin{array}{c} 130752.5LR7B40S \\ 1 & 2 & 3 & 4 & 5 \end{array}$ Designations used on the marking 1. 13072 13082 2. 2	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: $\begin{array}{c} 130752.5LR7B40S \\ 1 & 2 & 3 & 4 & 5 \\ \end{array}$ Designations used on the marking 1. 13072 13082 2. 2	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: $\begin{array}{c} 130752.5LR7B40S \\ 1 & 2 & 3 & 4 & 5 \\ \end{array}$ Designations used on the marking 1. 13072 13082 2. 2	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2	SINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2 3. 5L	SINO LED IK10 - series: 2470.101.B.N.V.P.K.O 6 7 8 9 of luminaries (some designation may not appear in the name) Code of the series Urbino LED IK10 with LED Cree XPG-3 modules Code of the series Urbino LED IK10 with LED Luxeon 5050 modules Color: 2: grey 5: graphite 0: another - Type of power sypply:
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2 3. 5L	SINO LED IK10 - series: 2470.101.B.N.V.P.K.O 6 7 8 9 of luminaries (some designation may not appear in the name) - Code of the series Urbino LED IK10 with LED Cree XPG-3 modules - Code of the series Urbino LED IK10 with LED Luxeon 5050 modules - Color: 2: grey 5: graphite 0: another - Type of power sypply: 2L - DIMM 1-10V
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2 3. 5L	SINO LED IK10 - series: 2470.101.B.N.V.P.K.O
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2 3. 5L	SINO LED IK10 - series: 2470.101.B.N.V.P.K.O 6 7 8 9 of luminaries (some designation may not appear in the name) - Code of the series Urbino LED IK10 with LED Cree XPG-3 modules - Code of the series Urbino LED IK10 with LED Luxeon 5050 modules - Color: 2: grey 5: graphite 0: another - Type of power sypply: 2L - DIMM 1-10V 3L - DALI EL on off
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2 3. 5L	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O 6 7 6 7 7 8 9 of luminaries (some designation may not appear in the name) - Code of the series Urbino LED IK10 with LED Cree XPG-3 modules - Code of the series Urbino LED IK10 with LED Luxeon 5050 modules - Color: 2: grey 5: graphite 0: another - - Type of power sypply: 2L - DIMM 1-10V 3L - DALI 5L - on-off 5L - on-off
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2 3. 5L	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O 6 7 8 9 of luminaries (some designation may not appear in the name) - Code of the series Urbino LED IK10 with LED Cree XPG-3 modules - Code of the series Urbino LED IK10 with LED Luxeon 5050 modules - Color: 2: grey 5: graphite 0: another - Type of power sypply: 2L - DIMM 1-10V 3L - DALI 5L - on-off 6L - on-off / DALI
Choice sheet of the luminaires URE Example of symbol: 130752.5LR7B40S. 1 2 3 4 5 Designations used on the marking 1. 13072 13082 2. 2 3. 5L	BINO LED IK10 - series: 2470.101.B.N.V.P.K.O 6 7 8 9 of luminaries (some designation may not appear in the name) - Code of the series Urbino LED IK10 with LED Cree XPG-3 modules - Code of the series Urbino LED IK10 with LED Luxeon 5050 modules - Color: 2 grey 5 graphite 0 another - Type of power sypply: 2L - DIMM 1-10V 3L - DALI 5L - on-off 6L - on-off / DALI 7L - ZHAGA D4i

4. R7	- CRI: R7 = 70-79 R8 = 80-89
5. B40	 Color temperature: B22 = 2200K B27 = 2700K B30 = 3000K B40 = 4000K B57 = 5700K B65 = 6500K
6. S2470	- Luminous flux (S2470 = 24700lm)
7. 1 2	 Safety Class I Safety Class II
8. 01	 Optic type – for road lighting 01 to 99
9. B.N.V.P.K.O	 Additional equipment A - additional corrosion protection B - Tool-free access to the LED Driver N - NEMA Socket Z - ZHAGA Socket T - NTC Sensor W - Twilight Sensor V - Surge Device Protector 10kV Y - Surge Device Protector 20kV P- Anti pressure vent I- iBloc ("URBAN" smart city system) K- Knife switch connector C - RAL Color
	del estise above teristic of particular models, technical

After review of technical documentation, model series, characteristic of particular models, technical parameters, and components, etc., the luminaire 130752.5LR7B40S55.109.B,has been tested as the representative of all models of luminaires.

EN 62262				
Clause	Requirement + Test	Result - Remark	Verdict	
4.	DESTIGNATION		Р	
4.1	Arrangement of the IK code		Р	
	Codes letters (international mechanical protection)	IK10	Р	
4.2	Characteristic group numerals of the IK code and their meanings	Each characteristic group numeral, represents an impact energy value as shown in Table1. See table 1 of EN62262, IK10 Impact energy: 20 J	Р	
4.3	Application of the IK code	-	N/A	
	In general the degree of protection applies to the complete enclosure. If parts of the enclosure have differing degrees of protection, the latter shall be separately indicated		N/A	
4.4	Marking		Р	
	In case where the relevant product committee decides that marking of the IK-code shall be required, the marking requirements shall be detailed in the relevant product standard		Ρ	
	Where appropriate, such a standard should also speawhich is to be used when:	cify the method of marking	N/A	
	 one part of an enclosure has different degree of protection to that of another part of the same enclosure; 		N/A	
	 — the mounting position has an influence on the degree of protection 		N/A	
5.	GENERAL REQUIREMENTS FOR TESTS		Р	
5.1	Atmospheric conditions for tests		Р	
	Unless otherwise specified in the relevant product sta carried out under the standard atmospheric condition IEC60068-1 as:	andard, the test shall be s for tests described in		
	Temperature range 15°C to 35°C	23°C	Р	
	Air pressure 86 kPa to 106 kPa (860mbar to 1060 mbar)	100,2 kPa	Р	
	When the altitude at which the test is performed is higher than 2000 m the height of fall shall be adjusted where necessary to result in the specified impact energy.		N/A	
5.2	Enclosures under test		Р	
	each enclosure under test shall be in a clean and new condition, complete with all their parts in place unless otherwise specified in the relevant product standard		Р	
5.3	Specifications to be given in the relevant product	standard	Р	
	The relevant product standard shall specify:		Р	

EN 62262			
Clause	Requirement + Test	Result - Remark	Verdict
	 the definition of "enclosure" as it applies to the particular type of equipment; 		Р
	— the test equipment (e.g. pendulum hammer, spring hammer or vertical hammer, see Clause7);		Р
	- the number of samples to be tested;		Р
	— the conditions for mounting, assembling and positioning the samples, e.g. by the use of an artificial surface(ceiling, floor or wall), in order to stimulate intended service conditions as far as possible;		Ρ
	— the pre-conditioning, if any, which is to be used;		Р
	- whether to be tested energized; No energized		Р
	— whether to be tested with any moving parts in motion; No moving parts	No moving parts	Р
	— the number of impacts and their points of application (see 6.3).		Р
	In the absence of such specifications in the relevant product standard, conditions of this standard shall apply.		Р
XXX	IEC TR 62696 Requirements		Р
XXX 3	Conditions of testing (IEC TR 62696)		Р
XXX 3.1	In general, testing is conducted in accordance with IEG 62262, having regard to the general test conditions specified by IEG 60598-1, Subclause 4.13, and the following conditions which are specific for the 1K testing and rating of luminaires, (IEC TR 62696)		Ρ
XXX3.2	Impacts should not be applied through openings in the luminaire enclosure with an area less than 64 cm2. NOTE For example, no impact should be applied through the individual openings in optical controls (louvers) it their size is less than 64 cm2. (IEC TR 62696)		Ρ
XXX3.3	Luminaires should be tested fully assembled and installed for use. (IEC TR 62696)		Р
	Luminaires for ceiling or wall mounting should be mounted on a rigid wooden board. (IEC TR 62696)		N/A
	Suspended luminaires should be tested as in normal use, with the minimum suspension length detailed by the manufacturer's instructions. (IEC TR 62696)		N/A

EN 62262			
Clause	Requirement + Test	Result - Remark	Verdict
	Luminaires to be installed on a pole, with or without a mast arm, should be installed on a rigid portion of the pole. (IEC TR 62696)		Ρ
	Floor mounted luminaires should be tested in a suitable rigid structure to simulate normal use. (IEC TR 62696)		N/A
XXX3.4	Luminaires should not to be energised during test and no preconditioning of the luminaire sample is required. (IEC TR 62696)		Ρ
XXX3.5	Testing should be conducted on a single luminaire sample unless the results of impact testing of other areas of the luminaire could influence assessment of the result. Three impact blows should be applied to the point(s) of the luminaire considered to be the weakest. (IEC TR 62696)		Ρ
XXX3.6	Impact testing should be conducted using striking elements with head radius and material type as specified by IEC 60068-2-75. Spring hammer apparatus should be used for ratings up to and including 1K06. For ratings IKO7 and above, the use of pendulum or vertical hammer apparatus is acceptable, as most appropriate for the luminaire design and its intended installation (IEC TR 62696)		Ρ
XXX3.7	Impact testing should be conducted with the luminaire in its intended mounting orientation whenever this is possible, and when this could affect the outcome of the test (e.g. for assessment of mounting surface fixing security). (IEC TR 62696)		Ρ
	When impact testing of a ceiling-mounted luminaire is required from below the luminaire, and this is impractical, the luminaire may be rotated 90° (to a wall mounted position) for the purposes of this testing. (IEC TR 62696)		N/A
XXX3.8	In cases where it may be impossible to carry out the impact test due to the luminaire construction, it is acceptable to use a specially-prepared luminaire to perform the test- For this situation, the modification should not impair the mechanical strength characteristics of the luminaire. (IEC TR 62696)		N/A
6	TEST TO VERIFY THE PROTECTION AGAINST ME	ECHANICAL IMPACTS	Р
6.1	The tests specified in this standard are type tests		Р

	EN 62262						
Clause	Requirement + Test	Result - Remark	Verdict				
	 6.2 In order to verify the protection against mechanical impacts blows shall be applied to the enclosure to be tested. The device to be used for this test are described in Clause7 		Р				
6.3	During the test the enclosure shall be mounted, according to the manufacturer instructions for use, on a rigid support. A support is considered to be sufficiently rigid if its displacement is less than or equal to 0,1mm under the effect of an impact directly applied and whose energy corresponds to the degree of protection. Alternative mounting and support, suitable for the product, may be specified in the relevant product standard	Displacement is less than or equal to 0,1 mm	Ρ				
6.4	The number of impacts shall be five on each exposed face unless otherwise specified in the relevant product standard. The impacts shall be evenly distributed on the faces of the enclosure (s) under test. In no case shall more than three impacts be applied in the surroundings of the same 5 points	3 times per point	Ρ				
6.5	Test evaluation		Р				
	The relevant product standard shall specify the criteria upon which the acceptance or rejection of the enclosure is to be based on particularly:		Р				
	admissible damages;		Р				
	-verification criteria relative to the continuity of the safety and reliability of the equipment		Р				
XXX4	Conditions of acceptance (IEC TR 62696)		Р				
XXX4.1	Safety of the luminaire is to be maintained as per the criteria given in IEG 60598-1, Subclause 4.13. Furthermore, the fixings of the luminaire to the mounting surface should remain secure. Non safety critical damage to the luminaire enclosure and optics is accepted, but no parts of the luminaire should become detached. Acceptance is checked by visual inspection, and test/measurement where required. (IEC TR 62696)		Ρ				
XXX4.2	Protection of the light source should be provided and basic functioning of the luminaire should be maintained. Acceptance is checked by visual inspection and by operation of the luminaire following the test.		Р				
	(IEC TR 62696)						
7.			Р				
	The test shall be done by using one of the test apparatus as described in EN 60068-2-75		Р				
	EN 62262						
--------	--	-----------------	---------	--	--	--	--
Clause	Requirement + Test	Result - Remark	Verdict				
	The striking surface shall be visually examined before each impact in order to ensure that there is no damage that might affect the result of the test		Р				
7.1	Test Ehc: Vertical hammer		Р				
7.2	The hammer consists basically of a striking element which falls freely from rest through a vertical height, selected from table2, on to the specimen surface held in a horizontal plane. The characteristics of the striking element shall comply with table 1. The fall of the striking element shall be along a guide way, for example a tube, with negligible braking. This guide way shall not rest on the specimen and the striking element shall be free of the guide way on striking the specimen. In order to reduce the friction, the length I of the striking element shall not be smaller than its diameter D, and a small gap (for example 1 mm) shall be provided between the striking element and the guide way.		Ρ				
7.3	Height of fall		Р				
	The height of fall shall be as given in table2, the equivalent mass stated therein being equal to the actual mass of the striking element		Р				

Note (XXX – requirements of IEC/TR 62696:2011)

TABLE: Critical components information								
Object / par No.	t	Manufacturer/ trademark	Type / model	Technical data	Standard	Mar con	′k(s) of Iformity ¹⁾	
see the list of components in the TR B10-123/B/22 dated 2022-09-20 and TR B10-3/124/B/22 dated 2022-09-21								
Supplementa 1) Provided e	Supplementary information: ¹⁾ Provided evidence ensures the agreed level of compliance. See OD-CB2039.							

List of test equipment used:

A completed list of used test equipment shall be provided in the Test Reports when a Manufacturer Testing Laboratory according to TMP/CTF stage 1 or TMP/CTF stage 2 procedure has been used. Note: This page may be removed when CTF stage 1 CTF stage 2 are not used.

Clause	Measurement / testing	Testing / measuring equipment / material used, (Equipment ID)	Range used	Last Calibration date	Calibration due date

Page 13 of 14 Photos 130752.5LR7B40S55.109.B











TEST REPORT IEC CISPR15

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

Report Number:	B10-4/076/EMC/22
Date of issue:	2022-08-03
Total number of pages	63
Name of Testing Laboratory preparing the Report :	Łukasiewicz - IMiF PREDOM Division 02-255 Warszawa, ul. Krakowiaków 53, Poland
Applicant's name:	LUG Light Factory Sp. z o.o.
Address:	65-127 Zielona Góra, ul. Gorzowska 11, Poland
Test specification:	
Standard :	PN-EN IEC 55015:2019-11+A11:2020-07, PN-EN 61547:2009, PN-EN IEC 61000-3-2:2019-04+A1:2021-08 PN-EN 61000-3-3:2013-10+A1:2019-10 EN IEC 55015:2019+A11:2020, EN 61547:2009, EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:2019, CISPR 15:2018, IEC 61547:2009, IEC 61000-3-2:2018+AMD1:2020, IEC 61000-3-3:2013+AMD1:2017
Test procedure:	EMC
Non-standard test method	N/A
Test Report Form No	PREDOM IEC CISPR15_IEC 61547/21
Test Report Form(s) Originator :	Łukasiewicz - IMiF PREDOM Division 02-255 Warszawa, ul. Krakowiaków 53, Poland
Master TRF:	Dated 2022-01

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Test	item description:	Street	luminaire	
Trad	e Mark(s):	USHT FACTORY	LUG®	
Origi Manu	nal Product/Equipment ufacturer:	LUG L 65-127	ight Factory Sp. z o.o. ′ Zielona Góra, ul. Gorzo	wska 11, Poland
Bran	ding Manufacturer(s):	LUG		
Mode	el/Type reference:	URBIN ED D4	IO IK10 LED i 18850lm/730 IP66 O5 sz	zary I kl.
Ratir	ngs:	220-24	0 V 50/60 Hz 1 x max 11	7 W IP66 cl. I
Resp	oonsible Testing Laboratory (as a	pplicat	ble), testing procedure a	and testing location(s):
\boxtimes	Testing Laboratory:		Łukasiewicz - IMiF PRE	DOM Division
Testi	ng location/ address	:	02-255 Warszawa, ul. K	rakowiaków 53, Poland
Test	ed by (name, function, signature)	:	Marek Gabryszewski	Cold
Appr	roved by (name, function, signatu	ıre) :	Tomasz Małyska	\checkmark
Supe	ervised by (name, function, signa	ture).:	Filip Walczak	True ler
	Testing procedure: CTF Stage 1			
Testi	ing location/ address	:		
Test	ed by (name, function, signature)	:		
Appr	oved by (name, function, signatu	ıre) :		
	Testing procedure: CTF Stage 2:	:		
Testi	ng location/ address	:		
Tested by (name + signature):				
Witnessed by (name, function, signature). :				
Approved by (name, function, signature) :				
	Testing procedure: CTF Stage 3			
	Testing procedure: CTF Stage 4	_		

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): N/A							
Summary of testing: Tests results - Positive							
According to ISO / IEC Guide 98-4 for the assessment of compliar B was chosen. 50% risk of incorrect assessment decision belongs to the laboratory.	nce of the measurement result with the requirements, criterion to the customer and 50% risk of incorrect assessment belongs						
Tests performed (name of test and test clause):	Testing location:						
Conducted EMISSIONS (4.3)	Łukasiewicz - IMiF PREDOM Division						
Radiated electromagnetic disturbances (4.5.2)	02-255 Warszawa, ul. Krakowiaków 53, Poland						
Radiated EMISSIONS (4.5.3)							
Harmonic Currents (7)							
Voltage Fluctuations and Flicker (5)							
Electrostatic Discharges (5.2)							
RF Electromagnetic Fields (5.3)							
Power frequency magnetic fields (5.4)							
Electrical Fast Transients (5.5)							
Conducted Disturbances Induced by RF Fields (5.6)							
Surge (5.7)							
Voltage Dips and short Interruptions (5.8)							
Summary of compliance with National Differences (List of countries addressed): N/A							
Statement concerning the uncertainty of the measurement systems used for the tests no required (N/A)							
☑ Internal procedure used for type testing through which traceability of the measuring uncertainty has been established:							
Procedure number, issue date and title: General c uncertainty of measurement, dated: October 2013	concept of methodologies for determining						
Calculations leading to the reported values are on file conducted the testing.	e with the NCB and testing laboratory that						

☐ Statement not required by the standard used for type testing



Test item particulars:	For test item particulars refer to item 1					
Classification of installation and use	Street luminaire					
Supply Connection	Power 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:	2022-07-11					
Date (s) of performance of tests:	2022-07-11 ÷ 2022-07-15					
General remarks:						
"(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to th Throughout this report a comma / point is us	pended to the report. e report. sed as the decimal separator.					
Manufacturer's Declaration per sub-clause 4.2.5 of I	ECEE 02:					
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	e General product information section.					
Name and address of factory (ies)	LUG Light Factory Sp. z o.o.					
	65-127 Zielona Góra, ul. Gorzowska 11, Poland					
General product information (GPI) and other remarks:						
The results in this report reflect the results for that specific model and serial number. It is the responsibility of the manufacturer to ensure that all production models meet the requirements detailed in this report. According to the information from our Applicant, the tests were done on 230 V / 50 Hz supply.						

Table of Contents:

1.1 Description of test item(s) according to CISPR 15	ç
1.2 Photos of the test item	11
2 Verdict summary section	14
3 Test conditions	15
3.1 General	15
3.2 Specific test conditions for CISPR 15	15
Emission	16
4.1 Conducted disturbances	16
4.2 Radiated electromagnetic disturbances (9 kHz to 30 MHz)	21
4.3 Radiated electromagnetic disturbances(30 MHz to 1000 MHz)	26
5 Harmonic current emissions according to IEC 61000-3-2	33
Voltage changes, voltage fluctuations and flicker according to IEC 61000-3-3	
/ Immunity	
7.1 General information	39
7.2 Electrostatic discharges	4(
7.3 Radio-frequency electromagnetic fields	44
7.4 Power frequency magnetic fields	48
7.5 Fast transients	50
7.6 Injected currents (radio-frequency common mode)	52
7.7 Surges	54
7.8 Voltage dips and short interruptions	56
3 List of test equipment	59
Measurement instrumentation uncertainties	60
0 Annex	61
10.1 Annex A:	6
10.2 Anney B [.]	6,

1	General description of test	item(S))
		(- /	

Description	Street	luminaire					
Model number	13082	2.7L151.050.001					
	URBIN	NO IK10 LED					
Serial number	N/A						
Brand name	LUG						
Ports	Port n	ame and description				Cable	•
				Specified length [m]		Attached during test	Shielded
Local wired ports:	Mains power	, Supply Connection: cord 3 x 2.5 mm ²		0.	8		
Wired network ports:	N/A						
Supplemental information to						I	I
the ports	N/A						
Rated power supply:		Voltage and frequency	1 ph	/ PE	2 p	h/N/PE 3	3 ph/N/PE
	\square	AC: 230 V / 50 Hz	\boxtimes	$' \boxtimes$	□ /] / 🗌 / 🔲
		DC:					
Rated power	1 x ma	ax 117 W					
Protection class	cl. I						
Clock frequencies	No ava	ailable data for these selection o	criteria	1			
Other parameters:	See pa	age 4					
Software version:	of 07_	2022					
Hardware version	of 07_	2022					
Dimensions in mm (L x W x H):	550 x	250 x 130					
						w	
Mounting position		Table top equipment					
		Wall/Ceiling mounted equipm	ent				
		Floor standing equipment					
		Hand-held equipment					
		Other: In accordance with the	man	ufactu	urer's	instruction	าร

Modules / parts	Module / parts of test item	Туре	Manufacturer				
	See section Annex A						
	Supplementary in	formation: See section Ann	ex B				

Operating modes	No.	Operating mod	e of test	Applied for testing		
		item		Emission	Immunity	
	1	Powered by 230 in accordance w manufacturer's i	VAC 50 Hz, vith the nstructions			
	2	Powered by 120 in accordance w manufacturer's i) VAC 60 Hz, vith the nstructions			
	3	EUT with batter Powered byV battery), in acco the manufacture instructions	y power DC (built-in rdance with er's			
Supplemental information to the operating modes	N/A					
Accessories (not part of the test item)	Accessory		Туре	Manufacturer		
,	N/A	N/A		N/A		
AE						
Documents as provided by	Descri	otion	File name	Issue date		
the applicant	N/A		N/A	N/A		
Modifications to the test item during testing	N/A					

1.1 Description of test item(s) according to CISPR 15 and IEC 61000-3-2

Description of the test item:	\boxtimes	Luminaire
		Rope light (6.3)
		Internal Module (6.4.3)
		External module (6.4.4)
		Module having multiple applications (6.4.2)
		Single capped self-ballasted lamp (6.4.5)
		Double-capped self-ballasted lamps, double-capped lamp adapters, double-capped semi-luminaires and double-capped retrofit lamps used in fluorescent lamp luminaires (6.4.6)
		ELV lamps (6.4.7)
		Single-capped semi-luminaires (6.4.8)
		Independent igniter (6.4.9)
		Replaceable starters for fluorescent lamps (6.4.10)
		Others: LED converter
Lamp technology used:	\boxtimes	Light emitting diode (LED/OLED)
		High pressure discharge lamp (HID)
		Fluorescent lamp
		Tungsten halogen lamp
		Incandescent lamp
		Others:
Control Gear:	\boxtimes	Electronic control gear
		Magnetic control gear / transformer
		Others:

Dimming:	\square	Test item has NO dimming functions			
		Test item includes dimming functions other than phase control			
		Test item has phase control dimming functions with the following characteristic(s):			
		□ rated power less than or equal to 1 kW when operating incandescent lamps			
	rated power less than or equal to 200 W for trailin dimmers, and universal phase control dimmers w default mode set to trailing edge, when operating equipment other than incandescent lamps				
			rated power less than or equal to 100 W for leading edge dimmers, and universal phase control dimmers without default mode set to trailing edge, when operating lighting equipment other than incandescent lamps		
			Other:		

Type of equipment:	\boxtimes	Not for professional use
		For professional use
		Others: Supply power

Page 11 of 63

1.2 Photos of the test item







2 Verdict summary section

CISPR15				
Clause	Requirement – Test case	Basic standard	Verdict	
4.3	Assessment of wired network ports	CISPR 16-1-1:2019	Page	
	Table 1, Table 2, Table 3	CISPR 16-1-2:2014+AMD1:2017	F 455	
4.4	Assessment of local wired ports	CISPR 16-2-1:2014+AMD1:2017	N1/A	
	Table 4, Table 5, Table 6	CISPR 32:2015+AMD1:2019	N/A	
4.5	Assessment of the enclosure port			
4.5.2	Frequency range 9 kHz to 30 MHz Table 8, Table 9	CISPR 16-1-4:2019+AMD1:2020 CISPR 15:2018	Pass	
4.5.3	Frequency range 30 MHz to 1 GHz Table 10	CISPR 16-2-3:2016+AMD1:2019	Pass	
	IEC 6100	0-3-2	•	
Clause	Requirement – Test case	Basic standard	Verdict	
6.2		IEC 61000-3-2:2018+AMD1:2020	Pass	
6.3	Harmonic current emissions	IEC 61000-4-7:2002+AMD1:2008		
	IEC 61000	D-3-3		
Clause	Requirement – Test case	Basic standard	Verdict	
4	Voltage changes, voltage fluctuations and	IEC 61000-3-3:2013+AMD1:2017	Deee	
	flicker	IEC 61000-4-15:2010	Pass	
	IEC 615	647	1	
Clause	Requirement – Test case	Basic standard	Verdict	
5.2	Electrostatic discharge	IEC 61000-4-2:2008	Pass	
5.3	Radio-frequency electromagnetic fields	IEC 61000-4-3:2020	Pass	
5.4	Power frequency magnetic fields	IEC 61000-4-8:2009	Pass	
5.5	Fast transients	IEC 61000-4-4:2012	Pass	
5.6	Injected currents (radio-frequency common mode)	IEC 61000-4-6:2013	Pass	
5.7	Surges	IEC 61000-4-5:2014+AMD1:2017	Pass	
5.8	Voltage dips and short interruptions	IEC 61000-4-11:2020	Pass	
Suppleme	entary information:		I	

According to ISO / IEC Guide 98-4 for the assessment of compliance of the measurement result with the requirements, criterion B was chosen. 50% risk of incorrect assessment decision belongs to the laboratory.

3 Test conditions

3.1 General

Environmental reference conditions:	The climatic conditions during the tests are within the limits specified by the manufacturer for the operation of the EUT and the test equipment. The climatic conditions during the tests were within the following limits:				
	Temperature	Humidity	Atmospheric pressure		
	15°C – 35°C	30% - 60%	860 hPa – 1060 hPa		
	If explicitly required in the basic standard or applied product standard the climatic values are recorded and documented separately in this test report.				
Measurement uncertainties:	For all measurements where guidance for the calculation of the instrumentation uncertainty of a measurement is specified in CISPR 16-4-2, IEC 61000-4 series or a product standard, the measurement instrumentation uncertainty has been calculated an applied in accordance with these standards.				
	In all cases if the test laboratory uncertainty is larger than the value for UCISPR given in CISPR 16-4-2 the uncertainty are included in the test report annex.				
	In case the standard standard requires th these uncertainty va	ds in the IEC 610 ne indication of th alues are include	000-4 series or the product ne uncertainty in the report d in the annex.		

3.2 Specific test conditions for CISPR 15

Test set up:	\square	CISPR 15
		CISPR 30 technical report applied for built-in appliances
Type of test item (Clause 6.2 of CISPR 15)	\boxtimes	Active EUT
		Passive EUT (Deemed to comply without further testing)
		Others:
Maximum clock frequency (Clause 3.2.2):		\leq 30 MHz \rightarrow Measurement of radiated emissions up to 300 MHz is sufficient.
No available data for these selection criteria	⊠	> 30 MHz \rightarrow Measurement of radiated emissions up to 1000 MHz is required.

4 Emission

4.1 Conducted disturbances

Tested by:	Marek Gabryszewski			
Test date:	2022-07-12			
Test Location (stand):	Disturbance voltage stand Faraday Cage U-11			
Test set-up description:	Set-up Type A (40 cm distance to vertical ground plane, 80 cr ground plane)			
	Set-up Type B (40 cm distance to horizontal ground plane)			
	Floor standing equipment set-up (10 cm over ground plane)			
	□ Other:			
	Artificial hand applied (See photo)			
Supplementary Test set-up description	Operating mode: 1			
Test method applied:	Voltage disturbance measurement (Table 1, Table 2, Table 4, Table 5)			
	Current disturbance measurement (Table 3, Table 6)			
	Other:			
Supplementary information:				



IMiF P Distur EUT: Manuf: Test Spec: Comment: File name: Date:	REDOM Dance URBINO LUG Lig EN 5501 Phase L _55015_ 12. Jul	Diyi Volt Ikio LED Int Factory RES 22 09:03	ag v sp	on je M	easur	emer	it		
Overview Sca	n Settings	(2 Range:	5)						
H	requencies				Receiv	er Sett:	ings		
Start	Stop	Step		IF BW	Detector	M-Time	Atten	Preamp	
9k	150k	61.0Hz		200Hz	PK+AV	10ms	60dBLN	OFF	
150k	30M	3.9k		9k	PK+AV	10ms	15dBLN	OFF	
Final Measur	rement: x Q Mea	P / + AV s Time:	1	s					
	Sub	ranges:	25						
	Acc	Margin:	25d	B					



Page 18 of 63

IMiF PREDOM Division Disturbance Voltage Measurement

EUT: URBINO IK10 LED Manuf: LUG Light Factory sp. z o.o. Test Spec: EN 55015 Comment: Phase L1 File name: _55015_.RES Date: 12. Jul 22 09:03

Final Measurement Results:

Indicated Phase/PE shows Configuration of max. Emission

Frequency	QP Level	Delta Limit	Phase	PE
MHz	dBuV	dB	-	-
0.0422031	83.7	-26.2	Ll	gnd
0.05014	72.9	-17.0	N	gnd
0.07571	57.8	-28.3	N	gnd
0.22813	34.8	-27.7	Ll	gnd
0.30625	35.3	-24.8	Ll	gnd
0.33750	39.2	-20.1	Ll	gnd
0.50547	41.2	-14.7	Ll	gnd
0.65391	38.4	-17.5	L1	gnd
0.92734	32.2	-23.7	Ll	gnd
3.07578	33.8	-22.1	N	gnd
3.11094	33.7	-22.2	N	gnd
4.82578	30.9	-25.0	N	gnd
15.54063	31.5	-28.4	N	gnd
21.68516	38.8	-21.1	L1	gnd
22.59141	40.1	-19.9	Ll	gnd
Frequency	AV Level	Delta Limit	Phase	PE
MHz	dBuV	dB	-	-
0.0099155	70.6		N	gnd
0.0135776	59.2		Ll	gnd
0.0199253	53.9		N	gnd
0.0329258	61.3		Ll	gnd
0.0425083	83.8		N	gnd
0.0457432	74.9		N	gnd
0.07571	54.4		Ll	gnd
0.08786	41.4		Ll	gnd
0.12637	27.1		Ll	gnd
0.24375	28.3	-23.7	Ll	gnd
0.34141	29.3	-19.9	N	gnd
0.48984	32.8	-13.3	N	gnd
0.65391	29.3	-16.6	N	gnd
0.92344	22.2	-23.7	N	gnd
2.98203	24.4	-21.5	Ll	gnd
3.24766	22.8	-23.1	N	gnd
4.89609	23.2	-22.7	N	gnd
15.48203	22.5	-27.4	L1	gnd
21.50547	35.6	-14.4	Ll	gnd
24.57578	37.5	-12.5	Ll	gnd

* limit exceeded

Page 19 of 63

IMiF PREDOM Division Disturbance Voltage Measurement URBINO IK10 LED EUT: LUG Light Factory sp. z o.o. Manur: Test Spec: EN 555 Phase N 55015 Manuf: EN 55015 Comment: File name: _55015_.KE5 7-40. 12. Jul 22 09:23 Overview Scan Settings (2 Ranges) |----- Frequencies ------ Receiver Settings ------StartStopStepIF BWDetectorM-TimeAttenPreamp9k150k61.0Hz200HzPK+AV10ms60dBLNOFF50k30M3.9k9kPK+AV10ms15dBLNOFF 150k Final Measurement: x QP / + AV Meas Time: 1 Subranges: 25 1 s Acc Margin: 25dB



IMiF PREDOM Division Disturbance Voltage Measurement

 DISCUIDANCE VOICAGE ME

 EUT:
 URBINO IK10 LED

 Manuf:
 LUG Light Factory sp. z o.o.

 Test Spec:
 EN 55015

 Comment:
 Phase N

 File name:
 55015.RES

 Date:
 12. Jul 22 09:23

Final Measurement Results:

Indicated Phase/PE shows Configuration of max. Emission

Frequency	QP Level	Delta Limit	Phase	PE
MHz	dBuV	dB	-	-
0.0429966	87.7	-22.2	L1	and
0.05002	73.9	-16.0	N	gnd
0.07644	57.7	-28.4	N	and
0.31406	35.4	-24.4	L1	and
0.33750	39.8	-19.5	L-1	and
0.50938	41.4	-14.5	L1	and
0.65391	39.1	-16.8	N	and
0.94297	24.7	-31.2	N	gnd
2.22422	29.6	-26.3	N	gnd
3.08750	34.7	-21.2	L1	gnd
3.11875	33.4	-22.5	N	gnd
4.61094	27.1	-28.8	N	gnd
15.66172	31.5	-28.4	N	gnd
21.50156	40.4	-19.6	Ll	gnd
25.22813	41.1	-18.8	Ll	gnd
Frequency	AV Level	Delta Limit	Phase	PE
MHz	dBuV	dB	-	
0.0099766	70.5		N	gnd
0.0135776	58.2		Ll	gnd
0.0199863	54.1		N	gnd
0.0329258	61.3		Ll	gnd
0.0425693	79.9		N	gnd
0.0458652	73.8		Ll	gnd
0.07614	54.4		Ll	gnd
0.08737	42.7		Ll	gnd
0.13424	26.6		N	gnd
0.24766	29.9	-21.9	L1	gnd
0.33750	33.2	-16.1	Ll	gnd
0.51328	26.6	-19.3	N	gnd
0.65000	28.8	-17.1	Ll	gnd
0.92734	23.8	-22.1	Ll	gnd
1.27500	15.3	-30.6	N	gnd
2.20078	21.7	-24.2	N	gnd
2.80234	25.8	-20.1	N	gnd
3.23984	22.8	-23.1	N	gnd
4.64609	23.8	-22.1	Ll	gnd
15.60703	22.8	-27.1	N	gnd
21.50547	35.3	-14.6	Ll	gnd
24.57578	37.6	-12.3	Ll	qnd

* limit exceeded

4.2 Radiated electromagnetic disturbances (9 kHz to 30 MHz)

Tested by	Marel	Marek Gabryszewski			
Test date:	2022-	07-13			
Test Location (stand):	Radia	ted electromagnetic disturbances (9 kHz to 30 MHz) stand			
Applied Limit for antenna measurement (Table 9):		Loop antenna radiated disturbance limit 9 kHz – 30 MHz for equipment with a dimension > 1.6 m			
Applied limit according to LLAS	\square	2 m for equipment length not exceeding 1.6 m			
diameter (1 able 8)		3 m for equipment length between 1.6 m and 2.6 m			
		4 m for equipment length between 2.6 m and 3.6 m			
Test set-up description:	\square	Equipment placed in the centre of the LLAS			
		Equipment on a table 80 cm height			
		Equipment on the floor (isolated from ground plane)			
		Other:			
Supplementary test set-up description:	Position: Vertical and Horizontal Operating mode: 1				
Supplementary information:					



IMiF PREDOM Division
Measurement of Radiation DisturbancesEUT:URBINO IK10 LEDManuf:LUG Light Factory sp. z o.o.Test Spec:EN 55015Comment:VerticalFile name:55015 V.RES

13. Jul 22 10:31 Date: Overview Scan Settings (2 Ranges) ----- Frequencies ------ Receiver Settings ------IF BW Detector M-Time Atten Preamp Stop Step Start 150k 61.0Hz 200Hz PK 10ms 35dBLN OFF 9k PK 10ms 5dBLN OFF 30M 3.9k 9k 150k Final Measurement: x Hor-Max / + Vert-Max Meas Time: 1 s

> Subranges: 25 Acc Margin: 25dB



IMiF PREDOM Division Measurement of Radiation Disturbances

EUT: URBINO IK10 LED Manuf: LUG Light Factory sp. z o.o. Test Spec: EN 55015 Comment: Vertical File name: 55015_V.RES Date: 13. Jul 22 10:31

Final Measurement Results:

Frequency	QP Level hor.	QP Level vert.	Delta Limit
MHz	dBuV	dBuV	dB
1 09141	-3.7	-3.7	-38.0
1.56406	-3.7	-3.8	-33.6
2.22031	-3.8	-3.8	-29.5
3.05234	-3.7	-3.7	-25.7
3.59922	-3.8	-4.0	-25.8
4.69297	-3.7	-3.8	-25.7
6.81406	-3.8	-3.6	-25.6
8.85313	-3.8	-3.9	-25.8
13.47813	-3.8	-3.8	-25.8
19.40000	-3.9	-3.7	-25.7
26.94688	-3.8	-3.8	-25.8

* limit exceeded

IMiF Measu	PREDOM	Division of Radiation	Disturbances
EUT :	URBINO I	K10 LED	
Manuf:	LUG Ligh	t Factory sp. z o.o.	

Manur:	TOG TIG	IL Factor	y sp.	. 2 0.0				
Test Spec:	EN 5501	.5						
Comment:	Horizon	ntal						
File name:	55015_H	I.RES						
Date:	13. Ju.	. 22 11:53	2					
Overview Sc	an Settings	(2 Range	s)					
	Frequencies	3			Receiv	er Sett:	ings	
Start	Stop	Step		IF BW	Detector	M-Time	Atten	Preamp
9k	150k	61.0Hz		200Hz	PK	10ms	35dBLN	OFF
150k	3 0 M	3.9k		9k	PK	lOms	lOdBLN	OFF
Final Measu	rement: x (QP / + AV						
	Me	as Time:	1	s				
	Sul	oranges:	25					
	Ac	Margin:	25d	в				



IMiF PREDOM Division Measurement of Radiation Disturbances

EUT: URBINO IK10 LED Manuf: LUG Light -BOT:ORBING IRTO LEDManuf:LUG Light Factory sp. z o.o.Test Spec:EN 55015Comment:HorizontalFile name:55015_H.RESDate:13. Jul 22 11:52

Final Measurement Results:

Frequency	QP Level	Delta Limit
MHz	dBuV	aв
		25.4
1.07969	-1.1	-35.4
1.56797	-1.4	-31.3
2.16172	-0.7	-26.7
2.97031	-0.8	-23.1
4.27891	-0.2	-22.2
4.72813	-0.4	-22.4
6.55625	0.7	-21.2
8.73203	0.6	-21.3
12.57969	0.8	-21.1
20.71641	1.0	-20.9
25.74375	1.2	-20.7
Frequency	AV Level	Delta Limit
Frequency MHz	AV Level dBuV	Delta Limit dB
Frequency MHz	AV Level dBuV	Delta Limit dB
Frequency MHz 1.07969	AV Level dBuV -2.4	Delta Limit dB
Frequency MHz 1.07969 1.56797	AV Level dBuV -2.4 -2.4	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172	AV Level dBuV -2.4 -2.4 -2.0	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031	AV Level dBuV -2.4 -2.0 -2.0	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031 4.27891	AV Level dBuV -2.4 -2.0 -2.0 -1.5	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031 4.27891 4.72813	AV Level dBuV -2.4 -2.0 -2.0 -1.5 -1.6	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031 4.27891 4.72813 6.55525	AV Level dBuV -2.4 -2.0 -2.0 -1.5 -1.6 0.4	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031 4.27891 4.72813 6.55625 8.73203	AV Level dBuV -2.4 -2.0 -2.0 -1.5 -1.6 0.4 -0.3	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031 4.27891 4.72813 6.55625 8.73203 12.57969	AV Level dBuV -2.4 -2.0 -2.0 -1.5 -1.6 0.4 -0.3 -0.3	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031 4.27891 4.72813 6.55625 8.73203 12.57969 20.7164	AV Level dBuV -2.4 -2.0 -2.0 -1.5 -1.6 0.4 -0.3 -0.3 0.0	Delta Limit dB
Frequency MHz 1.07969 1.56797 2.16172 2.97031 4.27891 4.72813 6.55625 8.73203 12.57969 20.71641 25.74375	AV Level dBuV -2.4 -2.0 -2.0 -1.5 -1.6 0.4 -0.3 -0.3 0.0 0.5	Delta Limit dB

* limit exceeded

4.3 Radiated electromagnetic disturbances (30 MHz to 1000 MHz)

Tested by:	Marel	Marek Gabryszewski					
Test date:	2022-)22-07-11					
Test Location (stand):	Radia Semi-	ted electromagnetic disturbances stand · anechoic chamber U-86					
Applied limit class:		Table 10 Radiated disturbance limits					
		Other:					
Test set-up description:	\square	Equipment on a table of 80 cm height					
		Equipment on the floor (insulated from ground plane)					
		Equipment located approximately in the middle of the validated test volume (FAR)					
		Equipment on a 10 cm support over the ground plane according CDNE-Method					
		Other:					
Supplementary test set-up description:	Opera	ating mode: 1					
Test method applied:		CDN(E)					
	\square	OATS or SAC with measurement distance [m]: 10					
		FAR with measurement distance [m]:					
		TEM Waveguide (test item without cables and max. 300 mm dimension)					
		Other:					
Supplementary information:							



EMC32 Report

EMI Auto Test Template: 55015 EMI Test Auto 30MHz-1000MHz - 10m

Hardware Setup: Measurement Type: Frequency Range: Graphics Level Range:	HL562 EMI Open-Area-Test-Site 30 MHz - 1 GHz 0 dBµV/m - 60 dBµV/m
Preview Measurements: Scan Test Template:	EMI Prescan auto
Frequency Zoom: Zoom Scan Template:	EMI Zoom auto
Maximization Measurements: Template for Single Meas.:	EMI Prescan auto
Final Measurements: Template for Single Meas.:	EMI Final auto



EMC32 Report 0deg

Frequency	QuasiPeak	Limit	Margin	Meas.	Bandwidth	Height	Pol	Azimuth	Corr.
(MHz)	(dBµV/m)	(dBµV/m)	(dB)	Time	(kHz)	(cm)		(deg)	(dB/m)
				(ms)					
32.160000	23.35	30.00	6.65	1000.0	120.000	300.0	н	0.0	21
32.606500	23.51	30.00	6.49	1000.0	120.000	300.0	Н	0.0	21
34.860000	20.28	30.00	9.72	1000.0	120.000	100.0	V	0.0	20
40.140000	21.68	30.00	8.32	1000.0	120.000	100.0	V	0.0	17
41.402100	23.71	30.00	6.29	1000.0	120.000	100.0	V	0.0	16
41.580000	23.63	30.00	6.37	1000.0	120.000	100.0	V	0.0	16
50.605900	19.87	30.00	10.13	1000.0	120.000	100.0	V	0.0	11
50.940000	19.76	30.00	10.24	1000.0	120.000	100.0	V	0.0	11
61.561300	16.19	30.00	13.81	1000.0	120.000	200.0	V	0.0	8
62.220000	16.60	30.00	13.40	1000.0	120.000	200.0	V	0.0	9
81.720000	20.33	30.00	9.67	1000.0	120.000	300.0	V	0.0	12
81.961400	19.90	30.00	10.10	1000.0	120.000	200.0	V	0.0	12
160.620000	13.68	30.00	16.32	1000.0	120.000	200.0	V	0.0	11
161.595500	13.41	30.00	16.59	1000.0	120.000	100.0	V	0.0	11
222.225500	6.13	30.00	23.87	1000.0	120.000	100.0	н	0.0	12
658.500000	15.53	37.00	21.47	1000.0	120.000	400.0	н	0.0	22
963.444500	17.87	37.00	19.13	1000.0	120.000	100.0	н	0.0	26



EMC32 Report 90deg

Frequency	QuasiPeak	Limit	Margin	Meas.	Bandwidth	Height	Pol	Azimuth	Corr.
(MHz)	(dBµV/m)	(dBµV/m)	(dB)	Time	(kHz)	(cm)		(deg)	(dB/m)
				(ms)					
31.920000	23.29	30.00	6.71	1000.0	120.000	300.0	Н	90.0	21
32.636500	23.93	30.00	6.07	1000.0	120.000	300.0	Н	90.0	21
40.740000	22.86	30.00	7.14	1000.0	120.000	100.0	V	90.0	16
41.523000	24.00	30.00	6.00	1000.0	120.000	100.0	V	90.0	16
50.280000	19.22	30.00	10.78	1000.0	120.000	100.0	V	90.0	11
50.805000	19.43	30.00	10.57	1000.0	120.000	100.0	V	90.0	11
62.358300	16.26	30.00	13.74	1000.0	120.000	100.0	V	90.0	9
72.900000	10.51	30.00	19.49	1000.0	120.000	400.0	V	90.0	11
91.020000	15.68	30.00	14.32	1000.0	120.000	100.0	V	90.0	11
96.480000	12.82	30.00	17.18	1000.0	120.000	400.0	V	90.0	11
102.448000	21.25	30.00	8.75	1000.0	120.000	200.0	V	90.0	11
105.621500	19.81	30.00	10.19	1000.0	120.000	200.0	V	90.0	11
153.120000	12.62	30.00	17.38	1000.0	120.000	200.0	V	90.0	11
159.175500	13.60	30.00	16.40	1000.0	120.000	200.0	V	90.0	11
216.796000	10.58	30.00	19.42	1000.0	120.000	400.0	н	90.0	12
647.280000	15.44	37.00	21.56	1000.0	120.000	100.0	V	90.0	21
990.813500	18.17	37.00	18.83	1000.0	120.000	400.0	н	90.0	26

60T 55-50 45 40 EN 55015 Electric Strength Field 30-1000MHz 10m Level in dBµV/m 35 30 25 . Mdd 20 Sec. Ba ٠ 15 10-5 01 80 100M 200 30M 50 60 300 400 500 800 1G Frequency in Hz

EMC32 Report 180deg

Frequency	QuasiPeak	Limit	Margin	Meas.	Bandwidth	Height	Pol	Azimuth	Corr.
(MHz)	(dBµV/m)	(dBµV/m)	(dB)	Time	(kHz)	(cm)		(deg)	(dB/m)
				(ms)					
32.130100	25.33	30.00	4.67	1000.0	120.000	300.0	Н	180.0	21
32.520000	25.22	30.00	4.78	1000.0	120.000	300.0	Н	180.0	21
40.860000	24.29	30.00	5.71	1000.0	120.000	100.0	V	180.0	16
41.513300	24.86	30.00	5.14	1000.0	120.000	100.0	V	180.0	16
50.716200	20.36	30.00	9.64	1000.0	120.000	100.0	V	180.0	11
50.760000	20.08	30.00	9.92	1000.0	120.000	100.0	V	180.0	11
61.620000	14.44	30.00	15.56	1000.0	120.000	200.0	V	180.0	8
61.751300	14.71	30.00	15.29	1000.0	120.000	100.0	V	180.0	9
72.360000	10.77	30.00	19.23	1000.0	120.000	300.0	V	180.0	11
80.935300	12.91	30.00	17.09	1000.0	120.000	300.0	V	180.0	12
102.428000	21.25	30.00	8.75	1000.0	120.000	200.0	V	180.0	11
105.600000	15.43	30.00	14.57	1000.0	120.000	300.0	V	180.0	11
144.600000	15.36	30.00	14.64	1000.0	120.000	200.0	V	180.0	11
148.800000	16.52	30.00	13.48	1000.0	120.000	200.0	V	180.0	11
161.234000	16.53	30.00	13.47	1000.0	120.000	100.0	V	180.0	11
321.240000	10.35	37.00	26.66	1000.0	120.000	100.0	V	180.0	14
657.180000	15.50	37.00	21.50	1000.0	120.000	100.0	Н	180.0	22
987.976000	18.24	37.00	18.76	1000.0	120.000	200.0	Н	180.0	26



EMC32 Report 270deg

T	Frequency	QuasiPeak	Limit	Margin	Meas.	Bandwidth	Height	Pol	Azimuth	Corr.
	(WIFIZ)	(uoµv/m)	(ασμν/π)	(ав)	(ms)	(KHZ)	(cm)		(deg)	(ub/m)
	32.009200	24.58	30.00	5.42	1000.0	120.000	300.0	Н	270.0	21
	35.220000	22.01	30.00	7.99	1000.0	120.000	100.0	V	270.0	19
	40.109000	23.89	30.00	6.11	1000.0	120.000	100.0	V	270.0	17
	40.200000	24.08	30.00	5.92	1000.0	120.000	100.0	V	270.0	17
	41.820000	24.12	30.00	5.88	1000.0	120.000	100.0	V	270.0	16
	50.820000	21.43	30.00	8.57	1000.0	120.000	100.0	V	270.0	11
	50.895900	21.52	30.00	8.48	1000.0	120.000	100.0	V	270.0	11
	61.380000	15.98	30.00	14.02	1000.0	120.000	200.0	V	270.0	8
	61.761600	16.62	30.00	13.38	1000.0	120.000	200.0	V	270.0	9
	81.711400	15.15	30.00	14.85	1000.0	120.000	200.0	V	270.0	12
	81.720000	15.15	30.00	14.85	1000.0	120.000	200.0	V	270.0	12
	101.035000	24.68	30.00	5.32	1000.0	120.000	200.0	V	270.0	11
	102.438000	20.44	30.00	9.56	1000.0	120.000	200.0	V	270.0	11
	103.025000	19.48	30.00	10.52	1000.0	120.000	200.0	V	270.0	11
	103.080000	18.07	30.00	11.93	1000.0	120.000	100.0	V	270.0	11
	105.612000	15.66	30.00	14.34	1000.0	120.000	300.0	V	270.0	11
	161.182500	14.30	30.00	15.70	1000.0	120.000	100.0	V	270.0	11
	161.520000	14.48	30.00	15.52	1000.0	120.000	100.0	V	270.0	11
	219.547500	9.55	30.00	20.45	1000.0	120.000	400.0	н	270.0	12
	296.160000	9.02	37.00	27.98	1000.0	120.000	100.0	V	270.0	14
	656.160000	15.61	37.00	21.39	1000.0	120.000	200.0	V	270.0	22
	961.037000	17.94	37.00	19.06	1000.0	120.000	400.0	Н	270.0	26
5 Harmonic current emissions according to IEC 61000-3-2

Tested by	Marek Gabryszewski				
Test date:	2022-	07-13			
Test Location (stand):	U-84				
Version of measurement		IEC 6	1000-4-7:1991		
61000-4-7 (Clause 7)	\boxtimes	IEC 6	1000-4-7:2002 + AMD1	:2008	
Test set-up description:					
Operating modes of EUT:	1				
Limit classification in accordance		Class	A		
with the standard		Class	В		
	\square	Class	C with rated power > 2	5 W (Table 2)	
	Class C with rated power ≥ 5 and ≤ 25 W (First requirement, Table 3 column 2)			and ≤ 25 W olumn 2)	
			Table 3, column 2 (Po	wer related limits)	
			3 rd harmonic ≤ 86 %, 5 conditions	^{ith harmonic ≤ 61 % and waveform}	
			THD ≤ 70 %, Harmonie 9 th and 11 th ≤ 20 %, 2 ⁿ	cs: 3 rd ≤35 %, 5 th ≤ 25 %, 7 th ≤ 30 %, ^d ≤ 5 %	
			Other: Lighting equipm - test not required.	nent having a rated power-less to 5 W	
		Class	D		
Observation period:	Desci	ription		Period selected T _{obs}	
	\boxtimes	Quasi	i stationary	2.5 min	
		Short	cyclic	$T_{\rm obs} \ge 10 \text{ cycles } =$	
		Rand	om	T _{obs} =	
		Long	cyclic	Full program cycle or 2.5 min. with highest THC 7 _{obs} =	
Control method used in the sample according clause 6.2 of the standard:	\boxtimes	The E metho confo the ap	UT does not utilize hall od to control the active i rmity with the standard oplicable limit.	f-wave rectification or any other nput power. Such equipment is in if the measured values comply with	
	The EUT uses half-wave rectification directly on the mains so or it uses symmetrical or asymmetrical methods to control the active input power. Such equipment is permitted under condonly. An evaluation on the control method is required. Howe the equipment shall still comply with the harmonic requirement the standard.			tification directly on the mains supply, mmetrical methods to control the ipment is permitted under conditions introl method is required. However, oly with the harmonic requirements of	
Supplementary information:					



Tabulated/Graphical Results for Harmonic Current Emissions:

Name:		Serial no:		
Department:		Operating mode	S:	
Company:	IMIF PREDOM Division	Comment1:		
Test report no:	B10-4/076/EMC/22	Comment2:		
Device:	Street luminaire	Comment3:		
Specimen:		Comment4:		
Manufacturer:	LUG Light Factory	Date:	13.07.2022	
Туре:	URBINO IK10 LED	Test date:	13.07.2022	

 $\label{eq:maximum RMS current and corresponding values in timewindow 1:$

-0.741 Apk

P1=117.1 W CosPhi1: 0.991

Voltage:	230.31 Vrms
Current:	0.514 Arms
Power:	117.1 W
Power factor:	0.989

	••		
THD=0.01 %	THV=0.012 V	POHV=0.005 V	PWHD=0.02 %
THD=5.52 % 118.4 VA	THC=0.028 A	POHC=0.006 A	PWHD=10.18 %

Test conditions EN IEC 61000-3-2:2019/FprA1:2020, f=50 Hz, Phase=L1, Range=0.80 A

Time window=16, Grouping (>2nd harm.)=off, Rated I1=3.0 A

No Ztest selected

Time window=16, Grouping (>2nd harm.)=off, Rated I1=3.0 A

HARMONIC ANALYSIS: Test PASS

Tobs = worst 2.5 min: tw 1..469; POHC (C.2): avg=0.01 A, limit=0.05 A

lavg=0.514 Ams; Rated I1 exceeded, changed to 0.513 A

	Entire measurement (2.5 min = 469 time windows) Worst 2.5 min Worst 2.5 min avg						Ρ	F				
На	Maximum	Window	EN61000-3-2	Margin	100 to	Ex-	100 to	Ex-	Value	Ex-	A	A
			Class C>25W	in MaxWin	150%	ceeded	150%	ceeded		ceeded	s	Ľ.
DC	0.0014.0	15			0	0	0	0	0.0007.4	0	V	<u> </u>
	-0.0014 A	10			0				-0.0007 A		≎	
	0.0105 A	1	0.0103.4	-95 / %					0.0127 A		Ŷ	
2	0.0000 A	122	0.0100 A	-95.9 %		0	0	0	0.0000 A	0		
4	0.0007 A	722	0.1000 A	-30.3 70					0.0000 A		$\mathbf{\hat{x}}$	
5	0.0029 A	423	0.0513 A	-94.4 %	0	0	0	0	0.0028 A	0	x	
6	0.0001 A	32	0.001077		0	0	0	0	0.0001 A	0	x	
7	0.0156 A	421	0 0359 A	-567%	0	Ő	0	0	0 0155 A	0	x	
8	0.0001 A	311			0	0	0	0	0.0001 A	0	X	
9	0.0133 A	405	0.0257 A	-48.1 %	0	0	0	0	0.0133 A	0	x	
10	0.0001 A	213			0	0	0	0	0.0001 A	0	x	
11	0.0103 A	1	0.0154 A	-33.0 %	0	0	0	0	0.0103 A	0	X	
12	0.0001 A	311			0	0	0	0	0.0001 A	0	X	
13	0.0093 A	2	0.0154 A	-39.8 %	0	0	0	0	0.0092 A	0	X	
14	0.0001 A	213			0	0	0	0	0.0001 A	0	X	
15	0.0084 A	1	0.0154 A	-45.7 %	0	0	0	0	0.0083 A	0	X	
16	0.0001 A	213			0	0	0	0	0.0000 A	0	X	
17	0.0066 A	19	0.0154 A	-56.8 %	0	0	0	0	0.0066 A	0	X	
18	0.0001 A	213			0	0	0	0	0.0001 A	0	Х	
19	0.0022 A	311	0.0154 A	-85.6 %	0	0	0	0	0.0022 A	0	Х	
20	0.0002 A	213			0	0	0	0	0.0001 A	0	Х	
21	0.0036 A	1	0.0154 A	-76.5 %	0	0	0	0	0.0036 A	0	Х	
22	0.0001 A	214			0	0	0	0	0.0000 A	0	Х	
23	0.0015 A	460	0.0154 A	-90.2 %	0	0	0	0	0.0015 A	0	Х	
24	0.0001 A	214			0	0	0	0	0.0000 A	0	Х	
25	0.0023 A	230	0.0154 A	-84.9 %	0	0	0	0	0.0023 A	0	X	
26	0.0001 A	213			0	0	0	0	0.0000 A	0	X	
27	0.0019 A	213	0.0154 A	-87.8 %	0	0	0	0	0.0018 A	0	X	
28	0.0001 A	160			0	0	0	0	0.0000 A	0	X	
29	0.0023 A	36	0.0154 A	-85.3 %	0	0	0	0	0.0022 A	0	X	
30	0.0001 A	311			0	0	0	0	0.0001 A	0	X	
31	0.0015 A	213	0.0154 A	-90.3 %	0	0	0	0	0.0014 A	0	X	
32	0.0001 A	213		05.7.0/	0	0	0	0	0.0000 A	0	X	
33	0.0007 A	439	0.0154 A	-95.7 %	0	0	0	0	0.0006 A	0		
34	0.0001 A	213	0.0454.4	02.4.9/					0.0000 A		$\left \begin{array}{c} \\ \\ \\ \end{array} \right $	
35	0.0011 A	214	0.0154 A	-93.1 %	0	0	0	0	0.0010 A	0	l÷	
30	0.0001 A	213	0.0154.0	02.6.9/					0.0000 A		1	
3/	0.0011A	213	0.0154 A	-92.0 %					0.0011A		10	
30	0.0001 A	213	0.0154.0	08.2.9/					0.0000 A		1	
39	0.0003 A	214	0.0154 A	-90.2 %					0.0002 A			
40	0.0001 A	311			0	0	0	0	0.0000 A	0	^	

average value < 0.6 % of lavg or < 5 mA

Tested with SPSEMC4 5.1 / PAS5000 by Spitzen berger & Spies Gmb H & Co. KG, Schmids tr. 32-34, 942 34 Viechtach, Germany, 13.07 202 2



6 Voltage changes, voltage fluctuations and flicker according to IEC 61000-3-3

Tested by	Marek Gabryszewski			
Test date:	2022-07-13			
Test Location (stand):	U-84			
Test set-up description:				
Test method:	4.2.2 Flicker meter according IEC 61000-4-15			
	4.2.3 Simulation			
	4.2.4 Analytical method			
	4.2.5 Use of P_{st} = 1 curve			
Observation time selected:	10 Minutes			
	120 Minutes			
	24 times switching according to Annex B			
Limit for dmax applied:				
	6 %			
Supplementary information:				



Tabulated Results for Voltage Fluctuations and Flicker:

Name:		Serial no:	
Department:		Operating modes:	
Company:	IMiF PREDOM Division	Comment1:	
Test report no:	B10-4/076/EMC/22	Comment2:	
Device:	Street luminaire	Comment3:	
Specimen:		Comment4:	
Manufacturer:	LUG Light Factory	Date:	13.07.2022
Туре:	URBINO IK10 LED	Test date:	13.07.2022

Test conditions EN 61000-3-3:2013 + A1:2019 / 230 V / 50 Hz / Phase L1 EN 61000-4-15:2011 / d(t) = 3.3 % / Obs 1 x 10 min / Ztest (0.400+j0.250) Ohm Ra+jXa (0.2400+j0.1500) Ohm / Rn+jXn (0.1600+j0.1000) Ohm

FLICKER: Test PASS!								
Time	Pmax	Pst	Sliding Plt	Tmax [s]	dmax [%]	dc [%]	PASS	FAIL
08:39:25	0.000	0.0090	0.0090	0.000	0.000		X	
Limits: 1.000		0.650	0.500	6.000	3.300			
Plt: 0.009000								
Evaluated: PST, dc, dmax, Tmax								

FLICKER: Source test PASS!

Time	Pmax	Pst	Sliding Plt	Tmax [s]	dmax [%]	dc [%]	PASS	FAIL
08:39:25	0.000	0.0080		0.000	0.000		х	
PIt: 0.008	Plt: 0.008000							
Evaluated: PST <= 0.4 dmax < 20 % dmax1								

Tested with SPSEMC4.5.1 /PAS5000 by Spitz enberger & Spies Gmb H & Co.KG, Schmids tr. 32-34, 94234 Viechtach, Germany, 13.072022

7 Immunity

7.1 General information

Performance criteria as defined by the standard				
Criterion	Description from standard			
A	During the test, no change of the luminous intensity shall be observed and the regulating control, if any shall operate during the test as intended.			
В	During the test, the luminous intensity may change to any value. After the test, the luminous intensity shall be restored to its initial value within 1 min. Regulating controls need not function during the test, but after the test, the mode of the control shall be the same as before the test provided that during the test no mode changing commands were given.			
С	During and after the test, any change of the luminous intensity is allowed and the lamp(s) may be extinguished. After the test, within 30 min, all functions shall return to normal, if necessary by temporary interruption of the mains supply and/or operating the regulating control. Additional requirement for lighting equipment incorporating a starting device: After the test, the lighting equipment is switched off.			
	an hour, it is switched on again. The lighting equipment shall start and operate as intended.			
Other:				

Manufacturer defined performance	Criterion	Description	
cnteria:	А	Manufacturer defined performance	
	В	criteria- not specified. Apply performance criteria as defined by	
	С	the standard.	
	D	See above: Performance criteria as defined by the standard	
Monitoring during the tests:	Radio-frequency electromagnetic fields: visual EUT observation using camera.		
Mains voltage applied during the testing if not otherwise specified:	AC: 230 V	/ 50 Hz	

7.2 Electrostatic discharges

Tested by:	Marek Gabryszewski				
Test date:	2022	2022-07-15			
Test Location(Stand):	ESD	stand			
Test set-up:	\boxtimes	Table top e	quipment		
		Floor standing equipment			
		Wall or ceili	ng mounted equipment (Treated as table top)		
Supplementary test set-up description:	Operating mode: 1				
Size of horizontal coupling plate:	1.6 x 0.8 m				
Size of vertical coupling plate:	0.5 x 0.5 m				
Number of discharges for each test point:	10 positive / 10 negative				
Discharge interval:	1/s				
Performance criterion:	В				
Supplementary information:					
Symbols identifying discharge applied:			Contact discharge		
			Air discharge		
	\langle		Air discharge, discharge did not occur		









No.	Location of discharge	Polarity	Discharge	Number of discharges	Test level [kV]	Operating mode	Observations	
1	НСР	Р	С	10	4	1	Pass	
2	VCP	Р	С	10	4	1	Pass	
3	Points on conductive surface as indicated in the picture above	Р	с	10	4	1	Pass	
4	Points on conductive surface as indicated in the picture above		с	10	4	1	Pass	
5	Points on non-conductive 5 surface as indicated in the picture above		A	10	8	1	Pass	
6	Points on non-conductive surface as indicated in the picture above	N	A	10	8	1	Pass	
HCP = Horizontal coupling plate VCP = Vertical coupling plate			N = Negative P = Positive			A = Air discharge C = Contact discharge X = Not performed nor required		

7.3 Radio-frequency electromagnetic fields

Tested by:	Marek Gabryszewski							
Test date:	2022	-07-15						
Test location (stand):	Radio U-86	Radio-frequency electromagnetic fields stand Semi-anechoic chamber U-86						
Test set-up:		Equipment on the table (see ph	otos below)					
		Equipment standing on floor (0.05 – 0.15 m height)						
Supplementary test set up description:	Opera	ating mode: 1						
Exposed side of EUT:		0° (Front)	180°					
		90 °	Тор					
	\square	180 ° (Rear)	270° – – EUT Front-side of EUT					
		270 °	0°					
	\square	Top side						
		Bottom side	Antenna					
Reason for not exposing a side :	As a most	result of the analysis, it was foun susceptible to radiation, see belo	d that the EUT (front) side is the ow photos, next page.					
Distance Antenna to EUT:	3 m							
Step size [%]:	1							
Performance criterion:	А							
Supplementary information:								



Frequency range	Test Level [V/m]	Polarization	Modulation	Operating mode	Dwell time [s]	Observations
80 MHz ÷ 1 GHz	3.0	V	AM: 80.0 %; 1.0 kHz	1	1.0	Pass
80 MHz ÷ 1 GHz	3.0	Н	AM: 80.0 %; 1.0 kHz	1	1.0	Pass
H = Horizontal V = Vertical X = Not performed r	nor required					

EMC32 Report position antenna: V

EMS Scan Template: EMS Scan 3Vm 80-1000MHz [EMS Radiated]



Frequency in Hz

EMC32 Report position antenna: H

EMS Scan Template: EMS Scan 3Vm 80-1000MHz [EMS Radiated]

Hardware Setup:	EN 24 Su	EMS radiated\Copy of Hardware Setup 80-1000MHz 24.05.2017_SMBV100A Substitution Method: EMS radiated\.Kalibracja pola					
Subrange 80MHz - 1GHz	EN Step Width 1% LOG	/IS\C28Vm_80 Level 3V/m	⊢1000 Modulation AM: 80.0%; 1.0kHz	Dwell Time 1s			

Imm Level



Ant In Fwd



7.4 Power frequency magnetic fields

Tested by:	Marek Gabryszewski				
Test date:	2022-	07-15			
Test location (Stand):	PMM	1008			
Applicability:	\boxtimes	The test was performed			
		The test was not performed			
		Reason: According to the manufacturers information there are no magnetic sensitive components in the product.			
Test set-up:		0.1 m above metal surface			
		Homogeneous field (Helmholtz coil). Dimensions:			
	\boxtimes	Single Coil. Dimensions: 1 x 1 m			
		Single Coil. Dimensions: 1 x 2.6 m			
Performance criterion:	A				
Supplementary information:					



Test frequency	Test Level [A/m]	Test time [s]	Coil size/type	Axis	Operating mode	Mains voltage/ frequency (PMM)	Observations	
50 Hz	3.0	180	1 m x 1 m	Х	1	230 V / 50 Hz	Pass	
50 Hz	3.0	180	1 m x 1 m	Y	1	230 V / 50 Hz	Pass	
50 Hz	3.0	180	1 m x 1 m	Z	1	230 V / 50 Hz	Pass	
X = Not performed nor required								

7.5 Fast transients

Marek Gabryszewski			
2022-07-14			
Fast transient stand			
Equipment on the table (0.1 \pm 0.01) m above ground plane			
Equipment standing on floor at (0.1 ± 0.01) m above ground plane			
Artificial hand applied. Location see photo.			
Operating mode: 1			
5 kHz			
4 min			
В			



Test results fast transients								
Port	Coupling	Level [kV]	Polarity	Operating mode	Mains voltage/ frequency	Observation		
AC power port	L1 N	1	Positive			х		
AC power port	L1 N	1	Negative			Х		
AC power port	L1 N PE	1	Positive	1	230 V / 50 Hz	Pass		
AC power port	L1 N PE	1	Negative	1	230 V / 50 Hz	Pass		
SIP/SOP	Clamp	0.5	Positive			Х		
SIP/SOP	Clamp	0.5	Negative			Х		
X = Not performed nor required								
Supplementary information: No observed response from EUT.								

7.6 Injected currents (radio-frequency common mode)

Tested by:	Marek Gabryszewski			
Test date:	2022-07-14			
Test location (Stand):	Injected currents stand			
Test set-up:	Equipment located (0.1 \pm 0.05) m above ground plane			
	Elevated ground plane according to Annex F			
	Artificial hand applied. Location see photo			
Supplementary test set-up description:	Operating mode: 1			
Modulation:	80 % AM with 1 kHz			
	Other:			
Step size:	1 %			
Performance criterion:	A			
Supplementary information:				



Frequency range	Test Level [V]	Port under test	CDN type	Port with terminated CDN	Operating mode	Dwell time [s]	Observations
0.15 ÷ 80 MHz	3.0	AC power port	CDN-M2				х
0.15 ÷ 80 MHz	3.0	AC power port	CDN-M3	ATT 6	1	1.0	Pass
0.15 ÷ 80 MHz	3.0	AC power port	CDN-M5				х
X = Not performed nor required							

7.7 Surges

Tested by:	Marek Gabryszewski
Test date:	2022-07-14
Test location(Stand):	Surge stand
Test set-up description:	Operating mode: 1
Repetition rate:	1 / min
Number of pulses for each coupling:	5
Performance criterion:	В
Supplementary information:	



Test resul	est results for surges										
Port	Coupling	CDN	Level [kV]	Polarity	Phase angles [°]	Operating mode	Mains voltage/ frequency	Observation *			
AC power port	L1-N	MCN	1	Positive	90	1	230 V / 50 Hz	Pass			
AC power port	L1-N	MCN	1	Negative	270	1	230 V / 50 Hz	Pass			
AC power port	N-PE	MCN	2	Positive	90	1	230 V / 50 Hz	Pass			
AC power port	N-PE	MCN	2	Negative	270	1	230 V / 50 Hz	Pass			
AC power port	L1-PE	MCN	2	Positive	90	1	230 V / 50 Hz	Pass			
AC power port	L1-PE	MCN	2	Negative	270	1	230 V / 50 Hz	Pass			
Lower test	levels:			Tested							
			\boxtimes	Not tested							
P = Positiv N = Negati X = Not pe	e ve rformed nor	required		MCN = Mains Coupling Network ICN = Coupling Network for interconnection lines D = Direct Coupling (shielded lines)							
Supplemer *Observed Temporary from which Consistent	ntary inform response fr loss of fund the equipm with the eva	ation: om EUT. ction or de nent under aluation c	During th egradation r test reco riterion.	ne test, the lu n of performa overs its norm	uminous inte ance which o mal performa	ensity chang ceases afte ance, withou	e, dimming, flas r the disturbance ut operator interv	hing light. e ceases, and vention.			

7.8 Voltage dips and short interruptions

Tested by	Marek Gabryszewski
Test date:	2022-07-13
Test Location (Stand):	U-84
Test set-up description:	Operating mode: 1
Repetition rate:	10 s
Number of dips or interruptions :	3
Performance criterion:	B (Voltage dips)
	C (Short interruptions $U_N = 0$ %)
Supplementary information:	

Test results voltage dips						
<i>U</i> ∾ [V]	Frequency in Hz	Test Level [% of <i>U</i> ⊮]	Phase angle	Duration [Cycles]	Operating mode	Observations*
230	50	70	0°	12	1	Pass

Supplementary information:

*Observed response from EUT. During the test, the luminous intensity change, dimming, flashing light. Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention. Consistent with the evaluation criterion.

Test results voltage interruptions

<i>U</i> ∾ [V]	Frequency [Hz]	Test Level [% of <i>U</i> ⊮]	Phase angle	Duration [Cycles]	Operating mode	Observations*
230	50	0	0°	0.5	1	Pass

Supplementary information:

*Observed response from EUT. During the test, the luminous intensity change, dimming, flashing light. Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention. Consistent with the evaluation criterion.



Page 58 of 63

Tabulated Results for Voltage Dips and Interruptions:

Name: Department: Company: Test report no: Device: Specimen:	IMiF PREDOM Division B10-4/076/EMC/22 Street luminaire	Serial no: Operating mode Comment1: Comment2: Comment3: Comment4:	25:
Manufacturer:	LUG Light Factory	Date:	13.07.2022
Туре:	URBINO IK10 LED	Test date:	13.07.2022
Test conditions	EN 61000-4-11 voltage dips Voltage / frequency: Test phase: Executed test: Test description: Disturbances per step:	s, short interruptions and var 230.0 V / 50.0 Hz Single phase / L1-N 61547 dips 3 (per phase angle) / 10.5	riationstest sec delay between

Step	Disturbance	Test level	Duration	Phase angle(s) (Ref. L1)
1	Voltage dip / short interruption	70 %	10 periods	0° L1

Test results:

- ° Normal performance within limits specified by manufacturer, requestor or purchaser
- Temporary loss of function or degradation of performance which ceases after the disturbance ceases, and from which the equipment under test recovers its normal performance, without operator intervention
- Temporary loss of function or degradation of performance, the correction of which requires operator intervention
- Loss of function or degradation of performance which is not recoverable, owing to damage to hardware or software, or loss of data

Comments:

Pass, in accordance with the criterion

Tested with SPSEMC 4.1.3 /PAS5000 by Spitzenberger & Spies GmbH & Co.KG, Schmidstr.32-34, 94234 Vechtach, Germany, 1307.2022

Name:		Serial no:	
Department:		Operating modes:	
Company:	IMIF PREDOM Division	Comment1:	
Test report no:	B10-4/076/EMC/22	Comment2:	
Device:	Street luminaire	Comment3:	
Specimen:		Comment4:	
Manufacturer:	LUG Light Factory	Date:	13.07.2022
Туре:	URBINO IK10 LED	Test date:	13.07.2022
T = =4 = = = = = = = = =		- 4 : - 4 4 :	

rest conditions	EN 61000-4-11 voltage dips, short menuptions and variations test				
	Voltage / frequency:	230.0 V / 50.0 Hz			
	Test phase:	Single phase / L1-N			
	Executed test:	61547 short			
	Test description:				
	Disturbances per step:	3 (per phase angle) / 10.5 sec delay between			

Step	Disturbance	Testlevel	Duration	Phase angle(s) (Ref. L1)
1	Voltage dip / short interruption	0 %	0.5 periods	0° L1

Test results:

- ° Normal performance within limits specified by manufacturer, requestor or purchaser
- Temporary loss of function or degradation of performance which ceases after the disturbance ceases,
- and from which the equipment under test recovers its normal performance, without operator intervention
- Temporary loss of function or degradation of performance, the correction of which requires operator intervention
- Loss of function or degradation of performance which is not recoverable, owing to damage to hardware or software, or loss of data

Comments:

Pass, in accordance with the criterion

Tes led with SPSEMC 4.1.3 / PAS5000 by Spitzen berger & Spies Gmb H & Co. KG, Schmidistr. 32-34, 94234 Vechlach, Germany, 1307.2022

8 List of test equipment

Equipment	Туре		Manufacturer			
Test Stand:	Disturbance voltages	Disturbance voltages				
EMI Test Receiver	ESCS 30	U-57	Rohde & Schwarz			
Artificial Mains Network	ESH 2-Z5	U-57/A	Rohde & Schwarz			
Artificial hand	RC	Pp-416	PREDOM-OBR			
Faraday Cage	EK-1	U-11	Unitra Unima Olsztyn			
Test Stand:	Disturbance powerstanc	1				
EMI Test Receiver	ESCS 30	U-57	Rohde & Schwarz			
Absorbing clamp	MDS-21	P-395/A	Rohde & Schwarz			
Faraday Cage	EK-1	U-11	UnitraUnima Olsztyn			
Test Stand:	Harmonic current emiss	ions, Voltage ch	anges, voltage fluctuations and flicker			
Test System	EMV D 15000/PAS	U-84	Spitzenberger+Spies GmbH			
Test Stand:	Electrostatic discharges					
Simulator ESD	NSG 435	P-396	Schaffner			
Test Stand:	Fast Transients / Surges	Fast Transients / Surges				
Multifunctional Test Generator	COMPACT NX5	U-117A	EM TEST			
Combined 3-Phase Coupling/ Decoupling Networks	COUPLING NX5	U-117B	EM TEST			
Test Stand:	Conducted Disturbances	Conducted Disturbances Immunity				
Continuous Wave Simulator	CWS 500	U-56	EM TEST			
Coupling-Decoupling Network	CDN-M5,M3,M2	U-56/D,C,B	EM TEST			
Attenuator	ATT 6	U-56/F	EM TEST			
Test Stand:	Radiated electromagnet	ic disturbances s	stand Semi-anechoic chamber U-86			
EMI Test Receiver	ESIB 26	P-377	Rohde & Schwarz			
Antenna	HL 562	P-382	Rohde & Schwarz			
Test Stand:	Radiated, radio-frequency	/, electromagnetic	c field stand Semi-anechoic chamber U-86			
Vector Signal Generator	SMBV100A	P-601	Rohde & Schwarz			
Power Amplifier	BLWA 0810-250/75D	P-370	BONN Elektronik			
Power Amplifier	BLMA 0830-40	P-369	BONN Elektronik			
Power Amplifier	BLMA 4060-10	P-467	BONN Elektronik			
Power Meter	NRVD	P-375	Rohde & Schwarz			
Power Sensor	NRP-Z211	P-468/469	Rohde & Schwarz			
Power Sensor	URV5-Z2	P-373/374	Rohde & Schwarz			
Ultra log antenna	HL 046	P-434	Rohde & Schwarz			
Horn antenna	HF 907	P-447	Rohde & Schwarz			
Test Stand:	Power frequency magne	etic fields	- 1			
Magnetic field generator	1008	P-326	РММ			

9 Measurement instrumentation uncertainties

Type of disturbance test method	Used test equipment (only main instruments, no details)	Calculated uncertainty	UCISPR
Disturbance voltage Mains terminals 9 kHz … 150 kHz 150 kHz … 30 MHz	EMI Test Receiver Artificial Mains Network	3.6 dB	4.0 dB 3.6 dB
Electric field strength Horiz. 30 MHz 200 MHz Horiz. 200 MHz 1000 MHz Vert. 30 MHz 130 MHz Vert. 130 MHz 200 MHz Vert. 200 MHz 1000 MHz	EMI Test Receiver Antenna	Horiz. 30 MHz 200 MHz 4.9 dB Horiz. 200 MHz 300 MHz 5.2 dB Vert. 30 MHz 200 MHz 5.1 dB Vert. 30 MHz 200 MHz 5.2 dB Vert. 200 MHz 300 MHz 5.2 dB	5.2 dB

10 Annex

10.1 Annex A:

Critical components information				
Object	Manufacturer/ Trademark	Type/Model	Remark	
Power supply	OSRAM	OPTOTRONIC OT DX 110/220-240/1A0 DIMA LT2 E	I _{rated} /U _{rated} 200-1050mA / 75-220V P _{rated} 110W, λ≥0.98 I _N /f _N 220-240V 50/60Hz	

See Technical documentation and photos Annex B.

10.2 Annex B:

TABLE: Photography of the components				
Component/ Part No.	Photography			







End of the Report

EU DECLARATION OF CONFORMITY CLS/2024/03/134



We

LUG Light Factory Ltd. Gorzowska 11 65-127 Zielona Góra, Poland

declare under our sole responsibility that the product

Name URBINO LED IK10 Group Infrastructural lighting Factory number Attachment

is in conformity with the provisions of the following acts:

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility

Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products

Commision regulation (EU) 2019/2020 of 1 October 2019 laying down ecodesign requirements for light sources and separate control gears pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulations (EC) No 244/2009, (EC) No 245/2009 and (EU) No 1194/2012

and the following harmonized standards:

PN-EN 60598-1:2015-04 PN-EN IEC 55015:2019-11 PN-EN IEC 55015:2019-11/A11:2020-07 PN-EN 61547:2009 PN-EN IEC 61000-3-2:2019-04 PN-EN IEC 61000-3-2:2019-04/A1:2021-08 PN-EN 61000-3-3:2013-10

LUG Light Factory Sp.

mgr inz. Marcin Bialas

Issued by

PN-EN 61000-3-3:2013-10/A1:2019-10 PN-EN 62493:2015-11 PN-EN IEC 63000:2019-01 PN-EN 62471:2010 PN-EN 60598-2-3:2006/A1:2012 PN-EN 60598-2-3:2006/A1:2012

> DYREKTOR DS. TECHNICZNYCH mgr inż. Mariusz Ejsmont Manusz Symont

Authorized person signature

Date of issue: 21-02-2024

LUG Light Factory Sp. z o.o. ul. Gorzowska 11 65-127 Zielona Góra tel. +48 68 411 72 68 NIP: PL 929-17-85-452, REGON 080212116 WEE E0001382WZ, KRS 0000290498 Sąd Rejonowy w Zielonej Górze Page

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EU DECLARATION OF CONFORMITY

CLS/2024/03/134

ATTACHMENT

Factory number

130822.7L162.190.002

This declaration applies to all serial numbers produced under the given factory symbol.

Date of issue: 21-02-2024

LUG Light Factory Sp. z o.o. ul. Gorzowska 11 65-127 Zielona Góra tel. +48 68 411 72 68

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