

## TEST REPORT EN 62262

# Degree of protection provided by enclosures for electrical equipment 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:	65-127 Zielona Góra, ul. Gorzowska 11, Poland
Test specification:	
Standard:	EN 62262:2002 (in conjunction with IEC/TR 62696:2011)
Test procedure:	
Non-standard test method:	N/A
Test Report Form No:	EN_EN62262A
Test Report Form(s) Originator:	Łukasiewicz - IMiF PREDOM Division
Master TRF:	Dated 2021-11-22
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Test item description:	Luminaires for road and street lighting			
Trade Mark:	LUG			
Manufacturer:	LUG Light Factory Sp. z.o.o.			
	ul. Gorzowska 11, 65-127 Zielona Góra, Poland			
Model/Type reference:	<b>URBINO LED IK10 family – series</b> – see also "General product information"			
Ratings:	220-240 V 50/60 Hz, IP66, IK10, cl. II (see details – pages 3-6)			
Responsible Testing Laboratory (as applicate	ole), testing procedure and testing location(s):			
	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 (name, function, signature) :	F. Walczak			
Testing procedure: TMP/CTF Stage 1:				
Testing location/ address:				
Tested by (name, function, signature):				
Approved by (name, function, signature):				
☐ Testing procedure: WMT/CTF Stage 2:				
Testing location/ address:				
Tested by (name + signature):				
Witnessed by (name, function, signature).:				
Approved by (name, function, signature):				

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 concriterion B was chosen. 50% risk of incorrect assessment de assessment belongs to the laboratory.	
Tests performed (name of test and test	Testing location:
clause): EN 62262:2002 (in conjunction with IEC/TR	Łukasiewicz- IMiF PREDOM Division
62696:2011) - all clauses.	02-255 Warszawa, ul. Krakowiaków 53, Poland
Summary of compliance with National Difference	os (List of countries addressed): N/A
Summary of compliance with National Difference	es (List of Countries addressed). N/A
☐ The product fulfils the requirements of delete the text in parenthesis, leave it blank or delete the text in parenthesis.	
Copy marking plate:	
	€ € EH[ € 30
130752.5L021.090	0.001
URBINO LED IK ED 550lm/740 IPO	310
130752.5LR7B40	
LED	MADE IN POLAND ZM-41184585 / 841444
220-240V 50/60Hz 1x max 5W	UK G
IP66 IK10	CAX
4 5000	5-127 ZIELONA G6RA

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	Luminaire for road and street 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
General remarks:  "(See Enclosure #)" refers to additional information approximation a	
"(See appended table)" refers to a table appended to t	·
Throughout this report a 🖂 comma / 🗌 point is u	sed as the decimal separator.
Throughout this report a  comma /  point is u  Name and address of factory (ies)::	· 
	· 

#### 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.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		
	-40°C to 50°C		
ta	-35°C to 50°C*		
ια	-30°C to 50°C**		
	-25°C to 50°C***		

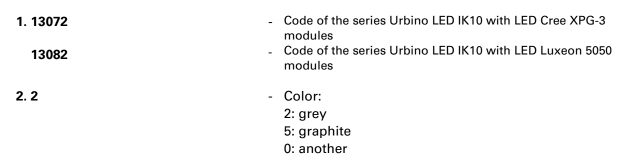
- For luminaires equipped with:
  - Vossloh Schwabe SPC/230/10K/i
- \*\* For luminaires equipped with:
  - Tridonic LCA 120W 300-1050mA
  - Philips Xi FP 70W 0.3-1.0A NLD C150 230V sXt
  - Philips Xi FP 110W 0.3-1.0A NLD C150 230V sXt
  - Vossloh Schwabe SP/230/10K
- \*\*\* For luminaires equipped with:
  - LACROIX DL-PAK 70

#### Choice sheet of the luminaires URBINO LED IK10 - series:

#### **Example of symbol:**



Designations used on the marking of luminaries (some designation may not appear in the name):



3. 5L - Type of power sypply: 2L - DIMM 1-10V

3L – DALI 5L – on-off 6L – on-off / DALI 7L – ZHAGA D4i PL – programmable

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	<ul><li>Safety Class I</li><li>Safety Class II</li></ul>
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

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	Troport No. D1			
Clause	Requirement + Test	Result - Remark	Verdict		
4.	DESTIGNATION				
4.1	Arrangement of the IK code		P		
	Codes letters (international mechanical protection)  Characteristic group numeral (0 to 10)	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		Р		
	Where appropriate, such a standard should also specify the method of marking which is to be used when:				
	<ul> <li>one part of an enclosure has different degree of protection to that of another part of the same enclosure;</li> </ul>		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				
	Unless otherwise specified in the relevant product state carried out under the standard atmospheric condition IEC60068-1 as:				
	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				
	The relevant product standard shall specify:				

	EN 62262	<u> </u>	
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;		Р
	— 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)		Р
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)		Р
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)		Р		
	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)		Р		
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)		Р		
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)		Р		
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)		Р		
	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	Р			
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	Р			
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)		Р			
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.  (IEC TR 62696)		Р			
7.	TEST APPARATUS		Р			
	The test shall be done by using one of the test apparatus as described in EN 60068-2-75		Р			

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	EN 62262					
Clause	Requirement + Test Result - Remark					
	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.		Р			
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						Р	
						rk(s) of oformity <sup>1)</sup>	
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							
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

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### **Photos** 130752.5LR7B40S55.109.B







