





Test report No. 1/29.08.23./IK-13

Test report for determination of degrees of protection provided by enclosure for electrical equipment against external mechanical impacts (IK code – impact protection)

Report reference No.	1/29.08.23./IK-13
Date of Issue	12.09.2023.
Project Handler	Ingmārs Felcis
Testing Laboratory	SIA Baltic Research Center
Address	Gaujas iela 11, Rīga, LV-1026, Latvia
Client	SIA VIZULO
Client number	1
Address	Bukultu iela 11, Riga, LV-1005, Latvia
Testing specification	SIA Baltic Research Center test method is based on the
	requirements in the following standard: LVS EN 62262:2002
TRF originator	SIA Baltic Research Center, Ingmārs Felcis
Copyright blank test report	This report based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by SIA Baltic Research Center
	SIA Baltic Research Center takes no responsibility for and will not assume
	liability for damages resulting from the reader's interpretation of the
	reproduced material due to its placement and context.
Number of pages (Report)	3

Compiled and approved by: Head of Laboratory, Ingmārs Felcis (+signature)



BALTIC RESEARCH CENTER SIA

Test Report No.: 1/29.08.23./IK-13

Ph: +371 26648433 www.brc-lab.com, E-mail: office@brc-lab.com R1-01.06.2020.







Test object ID	012908202310
Type of test object	LED luminaire
Model and/or type reference	MRSTE 100 740 L05 AA016 NG1 (5mm printed glass with
	transparent logo with Zhaga)
Manufacturer	Same as above
Address	Same as above
Order Description	
	☐ Partial test according to manufacturer's specification
	☐ Device check
	□ Other ()
Date of order	10.08.2023.
Date of receipt of test item	29.08.2023.
Date(s) of performance of test	29.08.2023.
Equipment used:	B004 ruler, T015 freefall hammer
Test item particulars:	☑ full configuration
	☐ partial configuration (detail, cover etc.)
	□ other ()
Size-length, height:	520 x 220 mm
Rated IK code:	IK08
Environment (temperature, air	24.3 °C, 100.7 kPa
pressure):	
Designated impact locations:	From each side of test sample in operating position

Comments:

Preparation of test object for tests: Visually evaluated (recorded in photographs) and placed on a table for impact testing.

Page 2 of 3

Any deviation from the normal course of the test or any occurrence during the test: None.

Visual defects after test (mechanical damage, etc.): None.

Ph: +371 26648433 www.brc-lab.com, E-mail: office@brc-lab.com R1-01.06.2020.







General remarks:

Throughout this report, a point is used as the decimal separator.

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

This report shall not be reproduced except on full without the written approval of the testing laboratory.

SIA Baltic Research Center is an accredited testing laboratory for determination of degrees of protection provided by enclosure for electrical equipment against external mechanical impacts (IK code – impact protection; IK06 until IK10) by LATAK (Latvian National Accreditation Bureau) acc. to EN 17025 using testing method based on LVS EN 62262:2002 standard.

Photo(s) of the sample:



Photo No.1: test sample before testing

Results and determined IK code:

The manufacturer has rated the toughness of the test sample to withstand IK08. Test was performed using T015, which was placed 300 mm above the surface of the glass.

After testing and closer examination, the test object does not show any cracks or any other visual defect that might indicate its insecurity when used properly.

Based on test results and observations: The enclosure provides IK08-compliant security.

END OF TEST REPORT

BALTIC RESEARCH CENTER SIA Ph: +371 26648433 www.brc-lab.com, E-mail: office@brc-lab.com Page 3 of 3 R1-01.06.2020.