

Page 1 of 14 Report No.: LCS210713010BS

TEST REPORT IEC 62262

Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts(IK code)

 Report Number
 LCS210713010BS

 Date of issue
 August 20, 2021

Total number of pages.....: 14 pages

Name of Testing Laboratory

preparing the Report.....: Shenzhen Southern LCS Compliance Testing Laboratory Ltd.

Applicant's name...... Shenzhen Goldenlux Co.,Ltd

Bao'an District, Shenzhen, China

Test specification:

Standard....: IEC 62262:2002

Test procedure.....: Type Test

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

Test Report Form No.....: IEC62262A

Test Report Form(s) Originator..: N/A

Master TRF.....: 2003-03

Copyright © 2003 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE 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.

General disclaimer:

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

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



Page 2 of 14 Report No.: LCS210713010BS

Test item description.....: LED High Bay

Trade Mark...... GOLDENLOX

Manufacturer..... Shenzhen Goldenlux Co.,Ltd

Bao'an District, Shenzhen, China

Model/Type reference.....: See model list on page 3

Testing location/ address :: Shenzhen Southern LCS Compliance Testing Laboratory Ltd.

101-201, No.39 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen, China

Tested by :: Anther Ruan
(Engineer)

Check by :: Torres He
(Senior engineer)

(Manager)

List of Attachments (including a total number of pages in each attachment):

Attachment No. 1: 5 pages of photo documentation.

Approved by.....:

General remarks:

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

Jesse Liu

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

In this test report, "P" means "Pass", "F" means "Fail", "N/A" means "Not Applicable".

Tests performed (name of test and test clause): IEC 62262

Testing location:

Shenzhen Southern LCS Compliance Testing Laboratory Ltd.

101-201, No.39 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen, China



Page 3 of 14 Report No.: LCS210713010BS

General product information:

- Series models have similar appearance except power, LED drivers and size are difference.
- Unless otherwise specified, the model GL-UFO240-N, GL-UFO200-C, GL-UFO200-K and GL-UFO500-J were chosen as representative model to perform all test.

Model list: AC 220-240V, 50/60Hz

Model No.	Power (W)	LED driver	Weight (kg)	Size (mm) (ΦxH)	Series
OL LIEGGO N	00	SS-120CNL-130	2.0		
GL-UFO80-N	80	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	2.2	Ø057:440	
OL LIEO400 N	400	SS-120CNL-130	0.0	Ø257x110	1
GL-UFO100-N	100	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	2.2		
		SS-150CNL-260			
GL-UFO120-N	120	Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S	2.7	Ø298x111	
		SS-150CNL-260		Ø290X111	
GL-UFO150-N	150	Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S	2.7		1
		SS-200CNL-260			
GL-UFO180-N	180	Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S	3.5		
		SS-200CNL-260		Ø363x115	
GL-UFO200-N	200	Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S	3.5		
GL-UFO240-N	240	SS-240CNL-260	3.5	Ø363x115	
0		SS-120CNL-130			
GL-UFO80-C	80	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	1.9		
0	100	SS-120CNL-130		Ø260x112	
GL-UFO100-C	100	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	1.9		
GL-UFO120-C		SS-150CNL-260			
	120	Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S	2.3		
	SS-150CNL-260			Ø300x115	2
GL-UFO150-C	150	Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S			
		SS-200CNL-260		Ø350x116	
GL-UFO180-C	180	Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S	2.9		
		SS-200CNL-260		Ø330X110	
GL-UFO200-C	200	Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S	2.9		
	_	SS-120CNL-130			
GL-UFO80-K	80	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	1.9		
		SS-120CNL-130		Ø273x121	
GL-UFO100-K	100	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	1.9		
		SS-150CNL-260			1
GL-UFO120-K	120	Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S	2.3	G000 100	3
		SS-150CNL-260		Ø308x126	3
GL-UFO150-K	150	Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S	2.3		
		SS-200CNL-260			<u> </u>
GL-UFO180-K	180	Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S	2.9	Ø349x126	
GL-UFO200-K 200		SS-200CNL-260	2.9		

LCSTRF-S-036-A-1



Page 4 of 14 Report No.: LCS210713010BS

		Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S			
CL LIEODO I	SS-120CNL-130		1.0		
GL-UFO80-J	80	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	1.9	Ø260x118	
GL-UFO100-J	100	SS-120CNL-130	1.9	611X002@	
GL-0FO100-3	100	Xi 100W 0.7-1.0A 1-10V 220-240V RI132S	1.9		
		SS-150CNL-260			
GL-UFO120-J	120 Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S		2.3	Ø310x125	
	SS-150CNL-260			J W3 10X 125	
GL-UFO150-J	150-J 150 x	Xi_150W_1.0-1.5A_1-10V_220-240V_RI132S	2.3		
		SS-200CNL-260		2.9 Ø350x133	4
GL-UFO180-J	180	Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S	2.9		
		SS-200CNL-260		2330X133	
GL-UFO200-J	200	Xi_200W_1.4-2.0A_1-10V_220-240V_RI132S	2.9		
GL-UFO240-J	240	SS-240CNL-260	3.5	Ø400x148	
GL-UFO300-J	300	SS-300CA-56BH	3.8	Ø400x148	
GL-UFO400-J	400	SS-480CA-228BH	5.1	Ø490x166	
GL-UFO500-J	500	SS-480CA-228BH	5.1	Ø490x166	



Page 5 of 14 Report No.: LCS210713010BS

	IEC 62262		
Clause	Requirement - Test	Result - Remark	Verdict

4	Designations		
4.1	Arrangement of the IK code	IK08	
	IK 05		
	Codes letters (international mechanical protection)		
	2015 A 1980 C 19		
4.0	Characteristic group numeral (00 to 10)	0 11 4 (150	
4.2	Characteristic group numerals of the IK code and their	See able 1 of IEC	
	meanings Each characteristic group numeral, represents an	62262, IK08	
	impact energy value as shown in Table1.	Impact energy	
4.0	And Parties of the HZ and a	Joule 5J	NI/A
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		
4.4	protection, the latter shall be separately indicated.		
4.4	Marking	11/00	
	In case where the relevant product committee decides that	IK08	Р
	marking of the IK-code shall be required, the marking		
	requirements shall be detailed in the relevant product standard. Where appropriate, such a standard should also specify the		
	method of marking which is to be used when:		
	one part of an enclosure has different degree of protection to		N/A
	that of another part of the same enclosure;		IN/A
	,		N/A
	— the mounting position has an influence on the degree of		IN/A
_	protection.		
5 5.1	General requirements for tests Atmospheric conditions for tests		
5.1	Unless otherwise specified in the relevant product standard, the		Р
	test shall be carried out under the standard atmospheric		
	conditions for tests described in IEC60068-1as:		
	Temperature range15°C to 35°C	25°C	P
	Air pressure 86kPa to 106kPa (860mbar to 1060mbar)	95kPa	г Р
	When the altitude at which the test is performed is higher than	Below 2000m	
	2000m the height of fall shall be adjusted where necessary to	Below 2000III	N/A
	result in the specified impact energy.		
5.2	Enclosures under test		
J.Z	Each enclosure under test shall be in a clean and new		P
	condition, complete with all their parts in place unless otherwise		Г
	specified in the relevant product standard.		
5.3	Specifications to be given in the relevant product standard		
0.0	The relevant product standard shall specify:		
	— the definition of "enclosure" as it applies to the particular type		N/A
	of equipment;		. 1// 1
	— the test equipment (e.g. pendulum hammer, spring hammer		P
	or vertical hammer, seeClause7);		•
	— the number of samples to be tested;	1	P
	·	1	<u>г</u> Р
	— the conditions for mounting, assembling and positioning the		۲
	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; — the pre-conditioning if any which is to be used:		N/A
	— the pre-conditioning, if any, which is to be used;		IN/A

LCSTRF-S-036-A-1



Page 6 of 14 Report No.: LCS210713010BS

	IEC 62262		
Clause	Requirement - Test	Result - Remark	Verdict

	— whether to be tested energized;	No energized	N/A
	— whether to be tested with any moving parts in motion;	No moving parts	N/A
	— the number of impacts and their points of application (see 6.3).		Р
	In the absence of such specifications in the relevant product stadard, conditions of this standard shall apply.		Р
6	Test to verify the protection against mechanical impacts		
6.1	The tests specified in this standard are type tests.		
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 0,1mm	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 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;	No damage	Р
	 verification criteria relative to the continuity of the safety and reliability of the equipment. 	No broken	Р
7	Test apparatus		
	The test shall be done by using one of the test apparatus as described in EN60068-2-75.		Р
	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.	See Figure 1	Р
7.1	Test Ehc: Vertical hammer		
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.	See table 1 of IEC 60068-2-75	P

LCSTRF-S-036-A-1



Page 7 of 14 Report No.: LCS210713010BS

		IEC 622	262			
Clause		Requirement - Test		Result - Re	mark	Verdict
	mass s	ight of fall shall be as given in table2, the tated therein being equal to the actual nelement.			200mm	Р

REMARKS:

- 1. The test report is valid for above tested sample only and shall not be reproduced in part without written approval of the laboratory
- 2. Characterization & Condition of Sample: Normal

Table 1 of IEC 62262-2002:

Table 1- Relation between IK code and impact energy

IKcode	IK00	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Impact energy Joule	а	0,14	0,2	0,35	0,5	0,7	1	2	5	10	20
Not protected acc	Not protected according to this standard										

NOTE 1 When higher impact energy is required the value of 50 Joule is recommended.

NOTE 2 A characteristic group numeral of two figures has been chosen to avoid confusion with some former national standards which used a single numeral for a specific impact energy.

Table 2 of IEC 60068-2-75:

Table 2- Height of tall

Energy J	0,14	0	,2	(0,3)	0,35	(0,4)	0	,5	0,7	1	2	5	10	20	50
Equivalent mass kg	0,25	(0,2)	0,25	(0,2)	0,25	(0,2)	(0,2)	0,25	0,25	0,25	0,5	1,7	5	5	10
Height of tall mm±1%	56	(100)	80	(150)	140	(200)	(250)	200	280	400	400	300	200	400	500

NOTES

¹ See note in 3.2.2.

² In this part of IEC 60068, the energy, J, is calculated taking the standard acceleration clue to the earth's $Gravity(g_n)$, rounded up to the nearest whole number, that is $10m/s^2$.



Page 8 of 14 Report No.: LCS210713010BS

	IEC 62262		
Clause	Requirement - Test	Result - Remark	Verdict

Table 1 of IEC 60068-2-75

Table 1 - Co-ordinated charateristics of the striking elements

Energy value	≤1	2	5	10	20	50				
J	±10%	±5%	±5%	±5%	±5%	±5%				
Equivalent mass ±2% kg	0,25 (0,2)	0,5	1,7	5	5	10				
Material	Polyamide ¹⁾	Polyamide ¹⁾ Steel ²⁾								
R mm	10	25	25	50	50	50				
D mm	18,5 (20)	35	60	80	100	125				
f mm	6,2 (10)	7	10	20	20	25				
r mm			6		10	17				
l mm	To be adjusted to match the equivalent mass, see annex A.									

^{1) 85≤}HRR≤100, Rockwell hardness according to ISO 2039-2.

NOTE - The values shown in brackets for the equivalent mass and the diameter of the striking element for the energy value equal to or less than 1 J are those in the current test Ef. The values currently in test Eg are also shown for these two parameters. For co-ordination purposes, the values in brackets will be deleted five years from the publication of this standard.

Figure1— Example sketch of a striking element

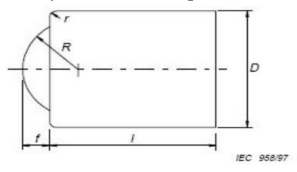


Figure 1 – Example sketch of a striking element

²⁾ Fe 490-2, according to ISO 1052: Rockwell hardness: HRE 80...85 according to ISO 6508.



Photo Documentation

Report No.: LCS210713010BS

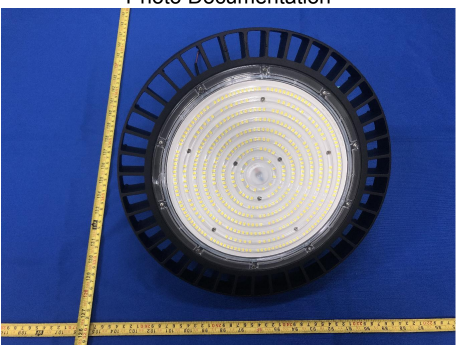


Figure 1: Front view of model GL-UFO240-N

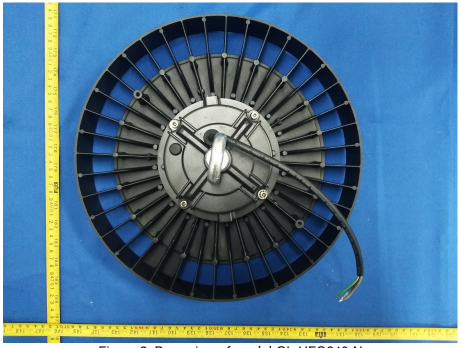
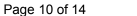


Figure 2: Base view of model GL-UFO240-N



Report No.: LCS210713010BS



Attachment No.1

Photo Documentation



Figure 3: Test photo of model GL-UFO240-N

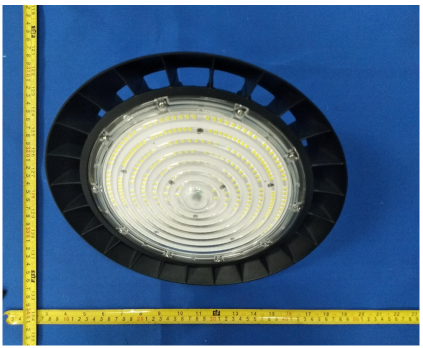


Figure 4: Front view of model GL-UFO200-C





Photo Documentation

Report No.: LCS210713010BS

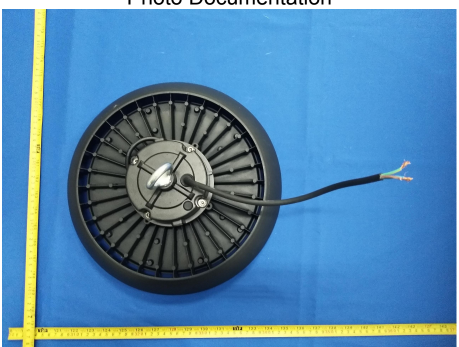
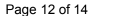


Figure 5: Base view of model GL-UFO200-C



Figure 6: Test photo of model GL-UFO200-C



Report No.: LCS210713010BS



Attachment No.1

Photo Documentation



Figure 7: Front view of model GL-UFO200-K

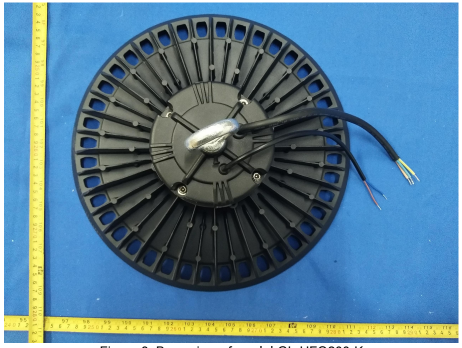


Figure 8: Base view of model GL-UFO200-K



Photo Documentation

Report No.: LCS210713010BS

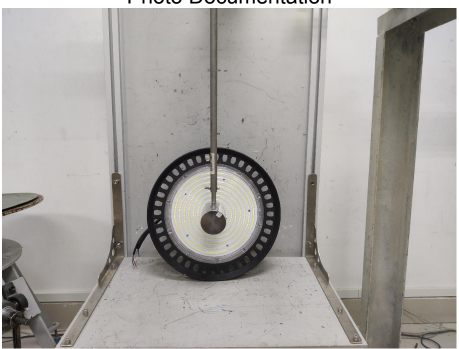


Figure 9: Test photo of model GL-UFO200-K

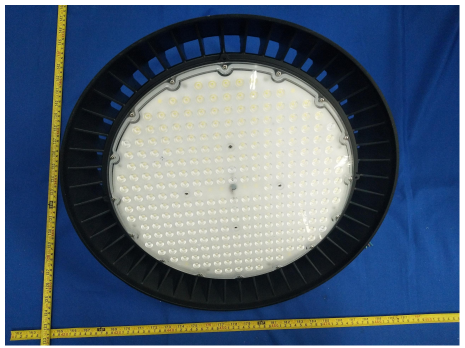


Figure 10: Front view of model GL-UFO500-J



Photo Documentation

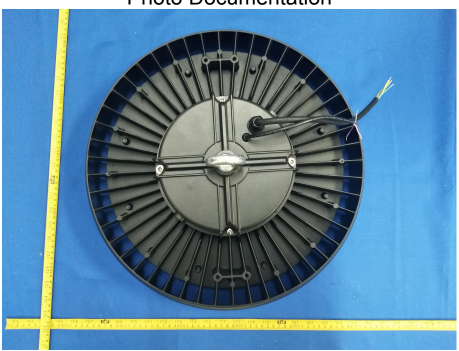


Figure 11: Base view of model GL-UFO500-J



Figure 12: Test photo of model GL-UFO500-J

-----End of Test Report-----