HACHRE CNA	国际互认 一个问题,我们的问题,我们的问题,我们的问题,我们就能够得到了。
	TESTEST REPORT CNASE 0509598-2-2
Malalala Lumi	inaires - Part 2: Particular requirements
Luin	Section 2 - Recessed luminaires
Report reference No	LCS1611080717S
Tested by(name + signature):	Sheeda Wu
	There is the second
	(3) *
Approved by(name +signature):	Hart Qiu
	the Bi
Date of issue:	November 08, 2016
3	
	32 pages
Testing laboratory	
Name:	Shenzhen LCS Compliance Testing Laboratory Ltd.
Address:	B Area, 2F, Building B, Zhongyu Green High-tech Industrial Park,
	Wenge Road, Heshuikou, Gongming Street, Guangming New Distric
Testing leastion	Shenzhen, Guangdong, China
Testing location	Same as above
Client	Participation of the
Name:	Berdis Lighting Co., LTD.
Address	6F, No.1, South 2nd Lane, HuaTai East Road, Caosan Industrial Park, Guzhen Town, Zhongshan City, Guangdong Province, China
Manufacturer	
Name:	Berdis Lighting Co., LTD.
Address	6F, No.1, South 2nd Lane, HuaTai East Road, Caosan Industrial Park, Guzhen Town, Zhongshan City, Guangdong Province, China
Test specification	52 55 XS2
Standard	IEC 60598-1: 2014; IEC 60598-2-2: 2011; IEC 62031: 2008+A1: 2012+A2: 2014
Test procedure:	Compliance with IEC 60598-1: 2014; IEC 60598-2-2: 2011; IEC 62031 2008+A1: 2012+A2: 2014
Non-standard test method:	N/A
Test item Description	Down light
Frademark	BERDIS
	B01XX-12-ZZZ, B01XX-15-ZZZ, B01XX-18-ZZZ, B01XX-20-ZZZ,
	DOAVY OF 333 DOAVY OF 333 DOAVY OF 335 DOAVY
	B01XX-24-ZZZ, B01XX-30-ZZZ, B01XX-36-ZZZ, B01XX-40-ZZZ 100-240V~, 50/60Hz, Max.40W

Version: V1.0

Page 1 of 32

Test item particulars Classification of installation and use	1.03	1983	23	203	5 als	3000
Supply Connection: Supply cords or Power plug Test case verdicts Test case does not apply to the test object: N(N/A) Test item does meet the requirement: P(Pass) Test item does not meet the requirement F(Fail) Testing Date of receipt of test item	Test item particu	Ilars				
Test case verdicts Test case does not apply to the test object: N(N/A) Test item does meet the requirement: P(Pass) Test item does not meet the requirement: F(Fail) Testing Date of receipt of test item	Classification of ir	nstallation and u	ıse:	Class II		
Test case does not apply to the test object: N(N/A) Test item does meet the requirement: P(Pass) Test item does not meet the requirement: F(Fail) Testing Date of receipt of test item	Supply Connectio	n		Supply cords	s or Power plug	
Test item does meet the requirement P(Pass) Test item does not meet the requirement F(Fail) Testing Date of receipt of test item October 13, 2016 Date(s) of performance of test October 13, 2016 – November 08, 2016 General remarks This report shall not be reproduced except in full without the written approval of the testing laborat The test results presented in this report relate only to the item tested. Clause numbers between brackets refer to clauses in IEC 60598-1. "(see remark #)" refers to a remark appended to the report. "(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information	Test case verdic	ts 🖒	ES.	1 3	123	23
Test item does not meet the requirement: F(Fail) Testing Date of receipt of test item	Test case does no	ot apply to the te	est object:	N(N/A)		
Testing Date of receipt of test item October 13, 2016 Date(s) of performance of test October 13, 2016 – November 08, 2016 General remarks This report shall not be reproduced except in full without the written approval of the testing laborat The test results presented in this report relate only to the item tested. Clause numbers between brackets refer to clauses in IEC 60598-1. "(see remark #)" refers to a remark appended to the report. "(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information	Test item does m	eet the requiren	nent:	P(Pass)		
Date of receipt of test item	Test item does no	ot meet the requ	irement:	F(Fail)		
Date(s) of performance of test October 13, 2016 – November 08, 2016 General remarks This report shall not be reproduced except in full without the written approval of the testing laboral The test results presented in this report relate only to the item tested. Clause numbers between brackets refer to clauses in IEC 60598-1. "(see remark #)" refers to a remark appended to the report. "(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information	Testing	Ra	2	135	1.35	63
General remarks This report shall not be reproduced except in full without the written approval of the testing laborat The test results presented in this report relate only to the item tested. Clause numbers between brackets refer to clauses in IEC 60598-1. "(see remark #)" refers to a remark appended to the report. "(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information	Date of receipt of	test item		October 13, 2	2016	
General remarks This report shall not be reproduced except in full without the written approval of the testing laborat The test results presented in this report relate only to the item tested. Clause numbers between brackets refer to clauses in IEC 60598-1. "(see remark #)" refers to a remark appended to the report. "(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information	Date(s) of perform	nance of test		October 13.	2016 – November 08	. 2016
"(see remark #)" refers to a remark appended to the report. "(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information	This report shall n	not be reproduce	Bee			he testing laborator
"(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information	Clause numbers h	oetween bracke	ts refer to cla	uses in IEC 6	0598-1.	
"(see Annex #)" refers to an annex appended to the report. Throughout this report a comma is used as the decimal separator. Modified Information						
Throughout this report a comma is used as the decimal separator. Modified Information	"(see remark #)" r	efers to a rema	rk appended	to the report.		
Modified Information	"(see Annex #)" re	efers to an anne	ex appended f	to the report.		
Modified Information						
	Throughout this re	eport a comma i	is used as the	e decimal sep	arator.	
			A GS	adified Inform	ation	
Version Report No. Revision Data Summary	LSU.	62	15		0,60	1 Carl
V1.0 LCS1611080717S / Original Version	Ve	ersion	Report	No	Revision Data	Summary

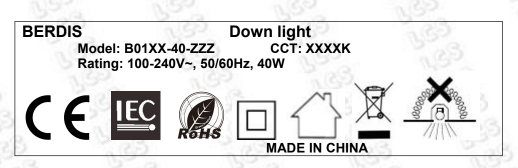
General product information

- 1, All models are similar except their model name, power, size and LED driver. All tests were conducted on model B01XX-40-ZZZ.
- 2, The max. ambient temperature is 25°C.
- 3, The test report include: Attachment No. 1: Report of IEC 62031.

Attachment No. 2: 3 pages of product photos.

Version: V1.0

Copy of marking plate



All Labels are similar except rating and model name.

Label testing

Rubbing for 15 s with a piece of cloth soaked with water. And a further 15 s with a piece of cloth soaked with petroleum.

300	IEC 60598-2-2	New Ne	2
Clause	Requirement - Test	Result - Remark	Verdict
- U	92 (B) (B)	651	33
2.1 (0)	SCOPE (GENERAL INTRODUCTION)	125	P
2.1 (0.1)	Scope	3 43	273
535 133	Information for luminaires design considered	Yes [√] No []	Р
Seg.	Supply voltage	100-240V~	Р
2.1 (0.2)	Normative references	Res Res	3
2.3 (0.3)	GENERAL REQUIREMENTS	150 150	Р
2.3 (0.4)	General test requirements and verification	33 33	B P
	3 23 23	Brite Br	Contract Inc.
2.4 (1)	TERMS AND DEFINITIONS	Read	P
e B	57 195 195	199	63
2.5 (2)	CLASSIFICATION	5	Р
2.5 (2.1)	General	So Solo	SSIE
2.5 (2.2)	Type of protection:	Class II	Р
2.5 (2.3)	Degree of protection:	IP20	Р
2.5 (2.4)	Luminaire suitable for direct mounting on normally flammable surfaces	Yes	Р
133	Luminaire not suitable for direct mounting on normally flammable surfaces	No	N
2.5 (2.5)	Luminaire for normal use:	Yes	S P
3.6	Luminaire for rough service:	No	N
5 Y.	25 43 5.3	1 Jag	2.9
2.6 (3)	MARKING	B Bag	3 P
2.6 (3.1)	General	A Bas	350
2.6 (3.2)	Markings on luminaires	See marking label	Р
1,63	a)Marking to be observed when replacing lamps or other replaceable components	150 150 123 23	N
163	b)Marking to be observed during installation	The height of symbols more than 5mm, text more than 2mm	Ρ
8.90	c)Marking to be observed after installation	132 19	S N
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Format of symbols/text	The height of symbols more than 5mm, except for symbols for class II and class III classification minimum of 3 mm, and symbols of not suitable for direct mounting on normally flammable surfaces minimum 25mm; text more	وي وي روي روي روي

Clause	Requirement - Test	Result - Remark	Verdict
	9 (B) (B)		
2.6 (3.3)	Additional information	23	Р
62	Language of instructions	In official language	Р
2.6 (3.3.1)	Combination luminaires	Not combination luminaire	N
2.6 (3.3.2)	Nominal frequency in Hz	23 28	Р
2.6 (3.3.3)	Operating temperature	ta25℃	Р
2.6 (3.3.4)	Symbol or warning notice	300 3000	Р
2.6 (3.3.5)	Wiring diagram	See the manual	Р
2.6 (3.3.6)	Special conditions	No such special conditions	N
2.6 (3.3.7)	Metal halid lamp luminaire – warning	Berg B	N
2.6 (3.3.8)	Limitation for semi-luminaires	Pass	N
2.6 (3.3.9)	Power factor and supply current for supply information	3 33	N
2.6 (3.3.10)	Suitability for use indoors	55 K 65	Р
2.6 (3.3.11)	Luminaires with remote control	Not such construction	N
2.6 (3.3.12)	Clip-mounted luminaire - warning	13 NB	Ν
2.6 (3.3.13)	Specifications of protective shields	13 AS	N
2.6 (3.3.14)	Symbol for nature of supply	~ 33 . 38	Р
2.6 (3.3.15)	Rated current of socket outlet	No socket outlet	Э N
2.6 (3.3.16)	Rough service luminaire	Normal service luminaire	SP N
2.6 (3.3.17)	Mounting instruction for type Y, Type Z and some type X attachments	Туре Ү	P
2.6 (3.3.18)	Non-ordinary luminaires with PVC cable	5 63	N
2.6 (3.3.19)	Protective conductor current in instruction if applicable	13 163	N
2.6 (3.3.20)	Provided with information if not intended to be mounted within arms reach	133 33	N
2.6 (3.3.21)	Luminaires with non replaceable and non- user replaceable light source	Nes Nes	N
2.6 (3.3.22)	Controllable luminaires	123	N
2.6 (3.4)	Test with water and petroleum spirit	15s	S P
3 5	Legible after test	Labels still be legible, marking labels not be easily removable and no curling.	P

2.7 (4)	CONSTRUCTION		Р
2.7 (4.1)	General	as bas	Po
2.7 (4.2)	Components replaceable without difficulty	5-23 B-23	N

Version: V1.0

Clause	Requirement - Test	Result - Remark	Verdict
	(B) (B) (B)	23	123
2.7 (4.3)	Wireways smooth and free from sharp edges	6 195	Р
2.7 (4.4)	Lampholders	No lampholder	N
2.7 (4.4.1)	Integral lampholder	Page Bag	N
2.7 (4.4.2)	Wiring connection	Road Road	N
2.7 (4.4.3)	Lampholder for end-to-end mounting	No such lampholder	N
2.7 (4.4.4)	Positioning	New Ma	N
Ray	Lampholders for a fluorescent lamp	Real	N
Ro	- pressure test (N)	690	N
5 S	After test the lampholder comply with relevant standard sheets and show no damage	Les Les	N
63 143 1-55	After test on signal-capped lampholder the lampholder have not moved form its position and show no permanent deformation		N
LG3	Edison screw or bayonet-capped lampholders	1997 - 1997 1997 - 1997	N
150	- bending test (Nm)	~ CS	N
Re-	After test the lamholder have not moved from its position and show no permanent deformation	183	3 N
2.7 (4.4.5)	Luminaires with ignitor	Not ignitor	N
2.7 (4.4.6)	Centre contact	Not ignitor	N
2.7 (4.4.7)	Parts in rough service luminaires resistant to tracking	Not for rough service	N
2.7 (4.4.8)	Lamp connectors	No lamp connector	N
2.7 (4.4.9)	Caps and bases correctly used	Pose Res	N
2.7 (4.4.10)	Lampholder or connector according to IEC60061	Tes Per	3 N
2.7 (4.5)	Starter holders	No such parts	N
19	Starter holder in luminaries other than Class II	133	S N
12.	Starter holder Class II construction	Rails	N
2.7 (4.6)	Terminal blocks	899	N
3	Tails	a yes	N
23	Unsecured blocks	Con Noo	N
2.7 (4.7)	Terminals and supply connections	50 100	Р
Real	Luminaries type	(S) (S)	N

Clause	Requirement - Test	Result - Remark	Verdict
Olduse		Result - Remain	Verdict
2.7 (4.7.1)	Taken to prevent metal parts from	5 33	N
2.7 (4.7.1)	becoming live due to a detached wire or	3 333	See.
28	screw	New New	1,92
2.7 (4.7.2)	Supply terminals	150 NGD	N
	8 mm test live conductor	C2/ C2/	N
2.7 (4.7.3)	Terminals for supply cords	153 63	N
2.7 (4.7.3.1)	Welding method and material	(C) (C)	Ν
150	- stranded or solid wire of copper materials	163 NB	N
NG	- spot welding	~ C3	S N
0.0	- welding of wire and plate	23	25 N
is i	- welded connectionsare used in type Z attachments only	Les.	SN
23	- mechanical test according to 15.6.2	350	N
2 act	- electrical test according to 15.6.3	50 100	Ν
133	- heat test according to 15.6.3.2.3 and 15.6.3.2.4	199 199	N
2.7 (4.7.4)	Terminals other than supply connection	23 23	N
Tess.	- comply with the requirements of Sections 14 and 15	133 63	N
2.7 (4.7.5)	Heat-resistant wiring/sleeves	The external wiring or supply cord is unsuitable for the temperatures reached inside the luminaire) N 53 63
2.7 (4.7.6)	Multi-pole plug and socket	N.GO	N
	- test at 30 N	P (6)	N
2.7 (4.8)	Switches:	Go Kas	N
	- adequate rating	63 63	N
133	- adequate fixing	(3) (3)	N
130	- degree of protection	23 S.S.	N
NOS .	- polarized supply	63 63	N
135	- compliance with 61058-1 for electronic switches	133 JS	N
2.7 (4.9)	Insulating lining and sleeves	Real	N
2.7 (4.9.1)	Reliably retained in position	193	N
2.7 (4.9.2)	Adequate mechanical, electrical and thermal strength	B LES	N
189 183	Resistant to temperature >20°C to the wire temperature or	63 63	N
Sec. a	a) & c) insulation resistance and electric	1.50	N

Version: V1.0

Clause	Requirement - Test	Result - Remark	Verdict
Clause	Requirement - rest	TROBULT PROMANY	Verdict
3	strength	1 100	250
23	b)roast test. Temperature (°C)	8 892	N
2.7 (4.10)	Insulation of Class II luminaires	Se Se	P
12 1/2			
2.7 (4.10.1)	No contact, mounting surface - accessible metal parts - wiring of basic insulation	LED Driver: CE Approve LED module: Class III Parts	Р
5.23	Safe installation fixed luminaires	Real Real	Р
	Capacitors and switches	Les Les	Ν
Les Les	Interference suppression capacitors according to IEC 60384-14and their connection accordance with 8.6 of IEC60065:2001	165 15 165 15	N S S S
2.7 (4.10.2)	Assembly gaps:	133	GN
20	- not coincidental	5	Ν
62	- no straight access with test probe	\$. B	Ν
2.7 (4.10.3)	Supplementary insulation or reinforced insulation:	16 ³	N
23	- fixed	Para Para	N
NG3	- unable to be replaced; luminaire inoperative	133 (di	N
1,00	- sleeves retained in position	S 63	S N
2,9	- lining in lampholder	623	S N
2.7 (4.10.4)	Protective impedance device	23	N
3 3	Y1, Y2 capacitors according to IEC 60384- 14and their connection accordance with 8.6 of IEC60065	3 63	SSN CSS
2.7 (4.11)	Electrical connections and current-carrying parts		P
2.7 (4.11.1)	Contact pressure	5-03 B-3	N
2.7 (4.11.2)	Screws:	Bard Bard	N
Sec.	- Self-tapping screws	Road Read	N
600	- thread-cutting screws	Pas Ra	N
2.7 (4.11.3)	Screw locking:	Real R	N
Re	- spring washer	1,50	SP N
3 1	- rivets	132	N
2.7 (4.11.4)	Material of current-carrying parts	> 50% copper	P
2.7 (4.11.5)	No contact to wood or mounting surface	No wood	P
2.7 (4.11.6)	Electro-mechanical contact systems	DC connector	Р
GSIA	-test	23 2 aB	Р

Clause	Requirement - Test	Result - Remark	Verdict
0	(b) (b) (c)	23	.23
2.7 (4.12)	Screws and connections (mechanical) and glands	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N
2.7 (4.12.1)	Screw not made of soft metal	as Bee	Р
Les Cos	Screws made of insulating material	Impair supplementary or reinforced insulation if replacement by a metal screw	N
135	Screws used to provide earthing continuity	28 5.03	Ν
533	Fixing screws for ballasts and other components	at least one screw retaining the ballast will have a mechanical and electrical function.	N
	- not considered to be maintenance	Ban	N
3	Screws of insulating material used in cord anchorages	3 153	N
60	Torque test: torque (Nm); part:	Fixed enclosure: 0.6Nm	Р
NGS .	Torque test: torque (Nm); part	Fixed LED PCB: 0.6Nm	Р
CS2	Torque test: torque (Nm); part:	183 N.B	Ν
2.7 (4.12.2)	Screws transmitting contact pressure and screws	163 Jes	N
133	Screw with diameter < 3 mm screw into metal	133 N.C	Р
2.7 (4.12.3)	Not used	633	\$ -
2.7 (4.12.4)	Screwed and other fixed connections between different parts of luminaires	133	N
S	- locked connections; torque (Nm):	3 3150	Ν
	- locked lampholder during lamp replacement; torque (Nm):	43 (43	N
130	- push-button switches; torque (Nm):	No such switches	N
2.7 (4.12.5)	Screwed glands; force (N):	18 S.C.S.	Ν
2.7 (4.13)	Mechanical strength	33 33	P
2.7 (4.13.1)	Impact tests:	5.3 S.3	Р
1.25	- fragile parts; energy (Nm):	0.2Nm, no damage	Р
a.e	- other parts; energy (Nm):	0.35Nm, no damage	Р
12	1) live parts not have become accessible	Bag D	Р
3	2) effectiveness of insulating linings and barriers not have been impaired	133 NG3	Р
90	3) degree of protection	IP20	P
	4) possible to remove and to replace external covers	35 J. 35	N
2.7 (4.13.2)	Metal parts enclosing live parts have	Para Bas	Р

Version: V1.0

Clause	Requirement - Test	Result - Remark	Verdict
			Verdiot
3	adequate mechanical strength	1 33	Read and
2.7 (4.13.3)	Straight test finger with a force of 30 N	metal parts not touch live parts, not be excessively deformed and continue to meet the requirements of Section 11	R3
2.7 (4.13.4)	Rough service luminaires	Normal service luminaires	N
Sec	IP 54 or higher	Real Rea	N
Re	a) fixed rough service luminaires and portable rough service luminaires (not hand-held)	LES LS	N
5	b) hand-held luminaires	Pass	N
3	c) luminaires delivered with a stand	R. Rea	N
(B	d) luminaires for temporary installations and suitable for mounting on a stand	S	N
2.7 (4.13.5)	Not used	63 . 63	500
2.7 (4.13.6)	Plug-ballast/transformers and mains socket-outlet-mounted luminaires	See See	N
23	Tumbling barrel test	Read Rea	N
5033	- sample does not exceed 250 g	50 times	N
12	- sample exceeds 250 g	25 times	N
2.7 (4.14)	Suspensions, fixings and means of adjustment	165	S N
2.7 (4.14.1)	Adequate factors of safety	Es.	Р
S	Test A) four times the weight	3 63	Р
(43)	- suspended or fixed luminaire	13 33	N
23	- external parts fixed to the luminaire	23 B-33	Ν
163	Test B) for rigid suspension luminaires: torque 2.5 Nm	135 (33)	N
	Test C) for rigid suspension brackets: bracket arm; force (N):	182 183	N
A.C.E	a) for heavy-duty brackets	100 BS	S N
BE	b) for light-duty brackets	10N for support translucent cover	SS N
3 8	D) for load track-mounted luminaires	150	S-N
a	E) for clip-mounted luminaires:	130	N
2.7 (4.14.2)	Load to flexible cables:	No flexible cable	N
63	mass (kg)	दुई र दुई	Ν
GED	stress in conductors (N/mm ²):	123 2.2S	N

Clause	Requirement - Test	Result - Remark	Verdict
ō i	Mass (kg) of semi-luminaires:	1 33	N
ED .	Bending moment (Nm) of semi-luminaires :	13	N
2.7 (4.14.3)	Adjusting devices:	No adjusting devices	N
Les.	a) adjusting devices and means of adjustment	143 K3	N
Berg.	- flexing test; number of cycles:	162 162	N
133	- not more than 50 % of the strands in a conductor are broken	150 155	N
RG	- insulation resistance and high-voltage tests afterwards	16 ³	N
	b) luminaires with a means of adjustment intended to be installed within arm's reach	133	N
23 23	c) luminaires intended to be mounted within arm's reach	S SES	N
2.7 (4.14.4)	Telescopic tubes: cords not fixed to tube; no strain on conductors	No such tubes	N
2.7 (4.14.5)	Guide pulleys	No such construction	N
2.7 (4.14.6)	Plug-ballast/transformers and mains socket-outlet-mounted luminaires	Not such unit	N
2.7 (4.15)	Flammable materials:	33 39	Р
1	- glow-wire test 650℃	Post Po	Р
2	- spacing ≥ 30 mm	Read Br	N
3	- screen withstanding test of 13.3.1	Dee 1	N
ß	- screen dimensions	Spacing from heated parts min 3mm	N
62	- no fiercely burning material	65 K.CS	N
130	- thermal protection	3 33	Ν
1.65	- electronic circuits exempted	13 33	N
2.7 (4.15.2)	Luminaires made of thermoplastic material	323 33	Ν
600	a) construction	33 5.03	Ν
102	b) temperature sensing control	13 B	N
20	c) surface temperature	Borg Bo	N
2.7 (4.16)	Luminaires for mounting on normally flammable surfaces	35 8	SP P
1	Lamp control gear	1 (3)	N
2.7 (4.16.1)	Lamp control gear shall spacing:	65	N
(GD)	- spacing 10 mm	43 .43	Ν
CES .	- spacing 35 mm	as tas	N
2.7 (4.16.2)	Thermal protection:	No such component	N

Version: V1.0

Page 11 of 32

Clause	Requirement - Test	Result - Remark	Verdict
Clause	Requirement - rest	Tresuit - Treffidirk	Verdict
3 · · · ·	- external	1 33	N
23	-fixed position	3 33	N
23	- class P" thermally protected	107	N
63	ballast/transformer,	V.	20
LES .	- temperature declared thermally protected ballast/transformer,		N
2.7 (4.16.3)	Design to satisfy the test of 12.6	1,52 1,52	N
2.7 (4.17)	Drain holes	No drain holes	D N
NG	Clearance at least 5 mm	~ CS	N
2.7 (4.18)	Resistance to corrosion:	63	N
2.7 (4.18.1)	- more than IPX1 luminaires	6.63	N
2.7 (4.18.2)	- season cracking in copper	3 Tes	N
2.7 (4.18.3)	- corrosion of aluminium	IS Tos	N
2.7 (4.19)	Ignitors	No ignitors used	N
2.7 (4.20)	Rough service vibration:	No such appliance	N
2.7 (4.21)	Protective shield	Para Para	N
2.7 (4.21.1)	Shield fitted	Person Perso	N
1000	Shield of glass if tungsten halogen lamps	Pass Pa	N
2.7 (4.21.2)	Particles from a shattering lamp not impair safety	123 1	P N
2.7 (4.21.3)	No direct path	23	N
2.7 (4.21.4)	Impact test on shield	23	N
33	Glow-wire test on lamp compartment	3 23	N
2.7 (4.22)	Attachments to lamps	23 33	N
2.7 (4.23)	Semi-luminaires comply with Class II	No semi-luminaires	N
2.7 (4.24)	Photobiological hazards	Port Read	P
2.7 (4.24.1)	No excessive UV radiation if tungsten halogen lamps and metal halide lamps	163 133	N
2.7 (4.24.2)	Retinal blue light hazard	Exempt: RG0	Р
R.G.	Luminaires with Ethr:	1. CS	S N
A.C.	a)Fixed luminaires	Es Es	N N
3 5	-distance x m, borderline between RG1 and RG2	Les.	N
23	-marking and instruction according 3.2.23	a USO	N
63	b)Protable and handheld luminaires	2 N.C.S.	N
133	-marking according 3.2.23 if RG1 exceeded at 200mm according to IEC/TR 62778		N
123	Protable luminaires for children IEC 60598-	Dag Brig	N

Version: V1.0

Page 12 of 32

Clause	Requirement - Test	Result - Remark	Verdict
Clube			
i P	2-20 and Mains socket outlet nightlights IEC 60598-2-12 not exceed RG1 at 200mm according to IEC/TR 62778	3 33	163
2.7 (4.25)	Mechanical hazard	No sharp points or edges	Р
2.7 (4.26)	Short-circuit protection	(C) (C)	N
2.7 (4.26.1)	uninsulated accessible SELV parts	~ CS ~ CS	N
2.7 (4.26.2)	Short circuit test	128 L. 2	N
2.7 (4.26.3)	Test chain according to figure 29	523	N
2.7 (4.27)	Terminal blocks with integrated screwless earthing contacts	133	N
Pa	Test according Annex V	L'an	N
8 B	Pull test of terminal fixing (20N)	132	N
2	After test, resistance<0.05 Ω	2 3	Ν
(GP)	Pull test of mechanical connection (50 N)	55 K.CS	N
NGO N	After test, resistance < 0,05 Ω	63 63	N
Res I	Voltage drop test, resistance < 0,05 Ω	183 N.B	N
2.7 (4.28)	Fixing of thermal sensing controls	123 .2B	N
620	Not plug-in or easily replaceable type	323	N
ES.	Reliably kept in position	33 69	N
33	No adhesive fixing if UV radiations from a lamp can degrade the fixing	133	33 N
S Bis	Not outside the luminaire enclosure	CO I	N
a S	Test of adhesive fixing:	130	N
23 23	Max. temperature on adhesive material (°C)		N
123	100 cycles between t min and t max	23 523	N
65	Temperature sensing control still in position	See See	N
2.7 (4.29)	Luminaire with non replaceable light source	Road Road	Р
Es.	Not possible to replace light source	Rose Rose	Р
LCS	Live part not accessible after parts have been opened by hand or tools	133 15	P
2.7 (4.30)	Luminaires with non-user replaceable light sources	133	N
3 5 33 5	If protective cover provide protection against electric shock and marked with "caution, electric shock risk" symbol:	1 A	N
3	Minimum two fixing means	23 5.3	N
2.7 (4.31)	Insulation between circuits	33 B.C	N
100.0	Circuits insulated from LV supply fulfil	10- 100	N

Version: V1.0

Clause	Requirement - Test	Result - Remark	Verdict
	(L) (L) (L)	655	123
ð	requirements according 4.31.1 – 4.31.3	28	Ses.
	Controllable luminaires requiring same level of insulation for all components, the insulation between control terminals and LV supply fulfil requirements according 4.31.1 –		NS3 NS
300	4.31.3	(C) (C)	
2.7 (4.31.1)	SELV circuits	623 623	Ν
130	Used SELV source	1. Con	N
	Voltage ≤ ELV	5.23 6	N
	Insulating of SELV circuits from LV supply	5 23 5	N
3	nsulating of SELV circuits from other non SELV circuits	30	N
Sec.	Insulating of SELV circuits from FELV	C2)	Ν
3	Insulating of SELV circuits from other SELV circuits		N
Les.	SELV circuits insulated from accessible parts according Table X.1	33 X33	N
LCS .	Plugs not able to enter socket-outlets of other voltage systems	Nes Nes	N
L'SE	Socket outlets does not admit plugs of other voltage systems	Les Le	N
	Plugs and socket-outlets does not have protective conductor contact	135 B	SP N
2.7 (4.31.2)	FELV circuits	623	Ν
5	Used FELV source	5	Ν
(LS)	Voltage ≤ ELV	23 23	N
C.S.	Insulating of FELV circuits from LV supply	23 33	Ν
Les.	FELV circuits insulated from accessible parts according Table X.1	133 K33	N
Les.	Plugs not able to enter socket-outlets of other voltage systems	Ness Pas	N
P.G.	Socket outlets does not admit plugs of other voltage systems	133 N	N
Po	Socket-outlets does not have protective conductor contact	1550 N	N
2.7 (4.31.3)	Other circuits	(LS)	Ν
65 183	Other circuits insulated from accessible parts according Table X.1	3 63	N
133	Class II construction with equipotential bonding for protection against indirect contacts with live parts:	ES LES	N

IEC 60598-2-2			
Clause	Requirement - Test	Result - Remark	Verdict
2	192 192 193	13	(GS
2	- conductive parts are connected together	Q 23	Ν
30	- test according 7.2.3 of above	\$P	N
	- conductive part not cause an electric shock in case of an insulation fault	33 333	N
Jes.	- equipotential bonding in master/slave applications	163 163	N
799	- master luminaire provided with terminal for accessible conductive parts of slave luminaires	163 J.C	N
Rie	- slave luminaire constructed as class I	1,60	SO N
2.7 (4.32)	Overvoltage protective devices	63	N CON
6	Comply with IEC 61643-11	1.65	N
es.	External to control gear and connected to earth:		N
CS.	- only in fixed luminaires	23 B.B	N
0.08	- only connected to protective earth	Long Bas	N

2.8 (11)	CREEPAGE DISTANCES AND CLEARAN	CES	Р
130	Working voltage (V):	12	Р
100	Voltage form	Sinusoidal [√] Non-sinusoidal []	P
1	PTI	< 600 [√] ≥ 600 []	Р
3	Impusle withstand category (normal category II) (category III annex U)	133	133
S.C.	Rated pulse voltage (kV):	S (G)	N
133	(1) Current-carrying parts of different polarity: cr (mm); cl (mm):	LED Driver: CE Approve LED module: Class III Parts	CS 9
163	(2) Current-carrying parts and accessible parts: cr (mm); cl (mm):	LED Driver: CE Approve LED module: Class III Parts	Р
Jes Jes	(3) Parts becoming live due to breakdown of basic insulation and metal parts: cr (mm); cl (mm)	163	N
Be	(4) Outer surface of cable where it is clamp and metal parts: cr (mm); cl (mm):	133	SS N
3 1	(5)not used	Rea	N
33	(6) Current-carrying parts and supporting surface: cr (mm); cl (mm):	LED Driver: CE Approve LED module: Class III Parts	P

Clause	Requirement - Test	Result - Remark	Verdict
310	E (E (E)	623	223
2.9 (7)	PROVISION FOR EARTHING		N
2.9 (7.2.1 + 7.2.3)	Accessible Metal parts		N
163	metal parts in contact with supporting surface	(63 (63	N
300	Resistance < 0.5 Ω	(C) (C)	N
200	Self-tapping screws used	1.63 . CS	Ν
850	Thread-forming screws	135 NB	5 N
Res	Thread-forming screws used in a grove	LCS I	N
L Be	Earth marks contact first	199	N CO
2.9 (7.2.2 +7.2.3)	Earth continuity in joints etc.	1.CP	N
2.9 (7.2.4)	Locking of clamping means	CS) (CS)	Ν
69	Compliance with 4.7.3	S 63	N
149	Terminal blocks with integrated screwless earthing contacts tested according Annex V	EP STOR	N
2.9 (7.2.5)	Earth terminal integral part of Connector socket	133 133	N
2.9 (7.2.6)	Earth terminal adjacent to mains terminals	133 A.	N
2.9 (7.2.7)	Electrolytic corrosion of the earth terminal	1.C3 .C	5 N
2.9 (7.2.8)	Material of earth terminal	1 <u>6</u> 3 4	ss n
NS	Contact surface bare metal	CES .	N
2.9 (7.2.10)	Class II luminaire for looping-in	S.CS	Ν
	Double or reinforced insulation to functional earth	5 33	N
2.9 (7.2.11)	Earthing core coloured green-yellow	and Use	Ν
503	Length of earth conductor	15° 16°	Ν
5.00		USI USI	
2.10 (14)	SCREW TERMINALS		N
Ros	Separately approved: component list	See annex 1	N
1955	Part of the luminaire	130 T	N
2.10 (15)	SCREWLESS TERMINALS and electrical	connections	S N
3 50	Separately approved: component list	See annex 1	N
3 5	Part of the luminaire	132	N
		32 (CS)	163
2.11 (5)	EXTERNAL AND INTERNAL WIRING	(2) (2)	P
2.11 (5.2)	Supply connection and other external wiring	LES LES	Р

Version: V1.0

Page 16 of 32

IEC 60598-2-2				
Clause	Requirement - Test	Result - Remark	Verdict	
8		A STATE	190	
2.11 (5.2.1)	Means of connection	Supply cords	Р	
2.11 (5.2.2)	Type of supply cord	H03VVH2-F	P	
550	Nominal cross-section area (mm ²)	Supply cords: 2x0.75mm ²	Р	
200	Cables equal to IEC 60227 and IEC 60245	(L) (L)	Р	
2.11 (5.2.3)	Type of attachment, X ,Y or Z	~ B ~ B	Р	
2.11 (5.2.5)	Type Z not connected to screws	2.03 2.03	N	
2.11 (5.2.6)	Cable entries	53 5	Р	
	- suitable for introduction	6 23 60	Р	
S.R.	- adequate degree of protection	Bag B	P	
2.11 (5.2.7)	Cable entries through rigid material have rounded edges	Not cable entries	N	
2.11 (5.2.8)	Insulating bushings in class II luminaires, in	333	Ν	
	settable and adjustable luminaires or in portable luminaires other than those for wall mounting:	20 1.60 23	622	
Res .	- suitably fixed	13 NB	N	
130	- material in bushings	Sec. 25	N	
6.20	- material not likely to deteriorate	323 325	N	
133	- tubes or guard made of insulating material	Les in	3 N	
2.11 (5.2.9)	Bushing locking of screw bushings	No such component	SP_N	
2.11 (5.2.10)	Cord anchorage:	130	Р	
9 9	- covering protected from abrasion	627	P	
30	- clear how to be effective	5 65	Р	
60	- no mechanical or thermal stress	65 G.CS	N	
NSO.	- no tying of cables into knots etc.	123 23	N	
65	- insulating material or lining	· 3 - 23	N	
2.11 (5.2.10.1)	Cord anchorage for type X attachment cord	323 333	N	
6.83	a) at least one part fixed	5-3 B	N	
1.23	b) types of cable	Post Bo	N	
200	c) no damaging of the cable	Berg B	N	
20	d) whole cable can be mounted	Bas	N	
3 5	e) no touching of clamping screws	1955	N	
8	f) metal screw not directly on cable	150	N	
-R	g) replacement without special tool	621	N	
Con and a second	Glands not used as anchorage	देवे र दुवे	N	
CEL	Labyrinth type anchorage	223 223	N	

Page 17 of 32

Clause	Requirement - Test	Result - Remark	Verdict
Clause	Requirement - Test	Result - Remark	Verdict
		N Brid	250
2.11 (5.2.10.2)	Adequate cord anchorages for type Y and type Z attachments	S 195	N
2.11 (5.2.10.3)	Tests:	33 333	Р
2.43	- impossible to push cable; unsafe	Por Pag	Ν
ERS.	- pull test: 25 times; pull (N)	60N	Р
3.23	- torque test: torque (Nm)	0.15Nm	Р
Bas	- displacement \leq 2 mm	0.5mm	Р
Berg	- no movement of conductors	Ness N	Р
Rec	- no damage of cable or cord	1.62	P
2.11 (5.2.11)	External wiring passing into luminaire	150	P
2.11 (5.2.12)	Looping-in terminals	Not looping-in appliance	N
2.11 (5.2.13)	Wire ends not tinned	5 65	N
30	Wire ends tinned: no cold flow	\$. K	N
2.11 (5.2.14)	Mains plug same protection	Not plug	N
130	Class III luminaire plug	183 N.B	N
2.11 (5.2.16)	Appliance inlets (IEC 60320)	No appliance inlet	N
x (2,5)	Appliance couplers of class II type	523 52	N
2.11 (5.2.17)	No standardized in interconnecting cables assembled	183	B N
2.11 (5.2.18)	Used plug in accordance with	ngo -	S N
Bi	- IEC 60083	133	N
a 1	- other standard	T.CS	N
2.11 (5.3)	Internal wiring	5 63	Р
2.11 (5.3.1)	Internal wiring of suitable size and type	\$. B	Р
130	Through wiring	123 .23	N
63	- not delivered/ mounting instruction	33 33	N
CS .	- factory assembled	23 23	N
600	- socket outlet loaded (A):	3 50	N
. es	- temperatures:	10 B	N
200	Green-yellow for earth only	Bos B	N
2.11 (5.3.1.1)	Internal wiring connected directly to fixed wiring	1997 1995	N
a l	Cross-Sectional area (mm ²)	63	N
90	Insulation thickness	5 .25	N
(60)	Extra insulation added where necessary	35 28	Ν
2.11 (5.3.1.2)	Internal wiring connected to fixed wiring via internal current-limited device	(B) (B)	N

Version: V1.0

Page 18 of 32

Clause	Requirement - Test	Result - Remark	Verdict
			Voraiot
è B	Adequate cross-section area and insulation thickness	1 685	Ν
2.11 (5.3.1.3)	Double or reinforced insulation for class II	33 352	N
2.11 (5.3.1.4)	Conductors without insulation	Not used	N
2.11 (5.3.1.5)	SELV current-carrying parts	Res Per	Р
2.11 (5.3.1.6)	Insulation thickness other than PVC or rubber	Rea Rea	N
2.11 (5.3.2)	Sharp edges etc.	N. 63	Р
a Ge	No moving parts of switches etc.	S. (2)	S N
N.C.	Joints, raising/lowering devices	5.23	N
2	Telescopic tubes etc.	33	N
3	No twisting over 360°	3 63	Р
2.11 (5.3.3)	Insulating bushings on class II luminaires, in settable and adjustable luminaires, or in portable luminaires other than those for wall mounting,		N
23	- suitable fixed	Real Real	N
3003	- material in bushings	Res Res	N
Bala	- material not likely to deteriorate	Nes Nes	N
Ran	- cables with protective sheath	1.62	N
2.11 (5.3.4)	Joints and Junctions effectively insulated	130 1	35 N
2.11 (5.3.5)	Strain on internal wiring	LCS .	N
2.11 (5.3.6)	Wire carriers	T.CS	Ν
2.11 (5.3.7)	Wire ends not tinned	5 . 3	Ν
60	Wire ends tinned: no cold flow	\$. B	Ν
2.12 (8)	PROTECTION AGAINST ELECTRIC SHOO	100 C	Р
2.12 (8.2.1)	Live parts not accessible with standard test finger		Р
NGS NGS	Basic insulated parts not used on the outer surface without appropriate protection	163 G	Р
13	Basic insulated parts not accessible with standard test finger on portable and adjustable luminaires	LES L	P
5 5	Basic insulated parts not accessible with ø50mm probe from outside, within arms reach, on wall-mounted luminaires	3 163	P
LES LES	Lamp and startholders in portable and adjustable luminaires comply with double or reinforced insulation requirements	45 (45 (45 (45	N

Clause	Requirement - Test	Result - Remark	Verdict
N	69 (69 (69)	23	.23
e B	Basic insulation only accessible under lamp or starter replacement	3 333	Ν
23	Double-ended tungsten filament lamp	33 BS-8	N
1.3	Insulation lacquer not reliable	and Bang	N
LES.	Double-ended high pressure discharge lamp	163 (63	N
135	Relevant warming according to 3.2.18 fitted to the luminaire	Ten Ten	N
2.12 (8.2.2)	Portable luminaire adjusted in most unfavourable position	Fixed luminaire	S N
2.12 (8.2.3 a)	Class II luminaire:	160	P
3 1	- basic insulated metal parts not accessible during starter or lamp replacement	165	Р
CS S	- basic insulated not accessible other than during starter or lamp replacement	13 63	N
LES .	- glass protective shields not used as supplementary insulation	No such parts	N
2.12 (8.2.3b)	BC lampholder of metal in class I luminaires shall be earthed	163 (C3	N
2.12 (8.2.3c)	Class III luminaires with expose SELV parts:	1950 1960 1950 1960	N
2.9	Ordinary luminaire :	623	S N
733	- touch current	63	N
5	- no-load voltage	Es.	N
53 · · · ·	- other than ordinary luminaire:	3 23	N
(23	- nominal voltage	3 3	N
2.12 (8.2.4)	Portable luminaire:	Fixed luminaire	N
JG3	- protection independent of supporting surface	163 Kas	N
Ree	- terminal block completely covered	ES . ES	N
2.12 (8.2.5)	Compliance with the standard test finger or relevant probe	100 IS	Р
2.12 (8.2.6)	Covers reliably secured	33-3 B	N
2.12 (8.2.7)	Discharging of capacitors >0.5 µF	Bas	Р
3	Portable plug connected luminaire with capacitor	155	N
92	Discharge device on or within capacitor	5 65	N
60	Discharge device mounted separately	23 23	Ν

	IEC	060598-2-2	
Clause	Requirement - Test	Result - Remark	Verdict
8	Res Res	199 139	135
2.13 (12)	ENDURANCE TEST AND THE	RMAL TEST	P

2.13 (12)	ENDURANCE TEST AND THERMAL TEST	195	P
2.13 (12.3)	Endurance test:	(S) (S)	Р
C22	- mounting-position:	Normal installation	Р
1 CD	- test temperature (°C):	35℃	Р
133	- total duration (h):	240hrs. Totally 10 cycles, each 24h	Р
133	- supply voltage: Un factor; calculated voltage (V):	1.1x240V	Р
NS	- lamp used:	LED lamp	Р
2.13 (12.3.2)	After endurance test:	63	P
	- no part unserviceable	6.0	Р
2	- luminaire not unsafe	S Sas	Р
65	- no damage to track system	S Sas	N
13	- marking legible	23 523	Р
Ses.	- no cracks, deformation etc.	23 Yas	Р
2.13 (12.4)	Thermal test (normal operation)	(see table 12.4)	Р
2.13 (12.5)	Thermal test (abnormal operation)	Para Par	N
23	Short-circuit of starter contacts	Pas Ra	N
Le al	Lamps removed and not replaced	Bes B	N
2.13 (12.6)	Thermal test (failed lamp control gear condition):	133	N
2.13 (12.6.1)	Through wiring or looping-in wiring loaded by a current of (A)	133	N
as .	- case of abnormal conditions:	3 300	N
23	- electronic ballast	19 19 Bar	Ν
163	- measured winding temperature (°C): at 1.1 Un	133 63	N
100	- measured mounting surface temperature (°C): at 1.1 Un:	Les Les	N
LCS	- calculated mounting surface temperature(°C)	133	N
Re	- track-mounted luminaires	130	SP N
2.13 (12.6.2)	Temperature sensing control:	C21	N
a la	- manual reset cut-out	1 (C)	Ν
92	- auto reset cut-out	5 . 3	N
100	- track-mounted luminaires	3 3.3	Ν
2.13 (12.7)	Thermal test (failed ballast or transformer in	plastic luminaires):	N

Page 21 of 32

Clause	Requirement - Test	Result - Remark	Verdict
		Robalt Roman	Veralet
2.13 (12.7.1)	Luminaire without temperature sensing control	3 153	N
2.13 (12.7.1.1)	Luminaire with fluorescent lamp ≤ 70W	23 33	N
TOP -	Test method 12.7.1.1 or Annex V	123 23	N
63	Test according to 12.7.1.1:	. as 6.as	N
33	- case of abnormal conditions	1. 23 T. 23	N
133	- Ballast failure at supply voltage (V)	(CD) (CD)	5 N
NSS C	- Components retained in place after the test	LES V	N
3 3	- Test with standard test finger after the test	63	N
8	Test according to Annex V:	2 1 62	N
and a	- case of abnormal conditions	20 100	Ν
135	- measured winding temperature (°C): at 1.1 Un :		N
163	- measured temperature of fixing point/exposed part (°C): at 1.1Un:	163 (c3)	N
133	- calculated temperature of fixing point/exposed part (°C):		N
16	Ball-pressure test:	2.23 B	S N
a.C	- part tested; temperature (°C) :	as v	N
5	- part tested; temperature (°C):	C.S	N
2.13 (12.7.1.2)	Luminaire with discharge lamp, fluorescent l		163
-B.	- case of abnormal conditions	GP 1150	N
163	- measured winding temperature (°C): at 1.1 Un.		N
LES	- measured temperature of fixing point/exposed part (°C): at 1.1 Un:	Les Les	N
LSS.	- calculated temperature of fixing point/ exposed part (°C):	1.55 1.5	N
R.S.	Ball-pressure test:	and and a	N S
N.	- part tested; temperature (°C):	S. R.S.	< N
5	- part tested; temperature (°C) :	2.23	N
2.13 (12.7.1.3)	Luminaire with short circuit proof transformers ≤ 10 VA	3 633	N
5.3	- case of abnormal conditions	52 102	N
135	- Components retained in place after the test	Ser Tes	N

Version: V1.0

Page 22 of 32

	IEC 60598-2-2	2	
Clause	Requirement - Test	Result - Remark	Verdict
2 0	100 NO2 NO2	135	1CB
r z	- Test with standard test finger after the test		N
2.13 (12.7.2)	Luminaire with temperature sensing contro	53 B-3	N
123	- thermal link	Pag Bar	N
S.RS.	- manual reset cut-out	Para Pa	N
503	- auto reset cut-out	Res	N
Sec.	- case of abnormal conditions	150	N
P.S.	- highest measured temperature of fixing point/exposed part (°C):	Ness CES	N S
0	Ball-pressure test:	623	2 S N
	- part tested; temperature (°C) :	65	N
2	- part tested; temperature (°C)	3 .23	Ν
23	~ B ~ B ~ B	23 5.3	3
2.14 (9)	RESISTANCE TO DUST, SOLID OBJECT	S AND MOISTURE	Р
2.14 (9.2)	Tests for ingress of dust, solid objects and	moisture:	P
Barre	- classification according to IP	: IP20	Р
300	- mounting position during test	132	S N
Ree	- fixing screws tightened; torque (Nm)	135	N
Mar	- tests according to clauses	130	P
1,6	- electric strength	6,03	P
a.	a) no deposit in dust-proof luminaire	23	N
9	b) no talcum in dust-tight luminaire	i as	N
52	c) no trace of water on current-carrying	3 33	N

IP20

parts or SELV parts or where it could

d) i) For luminaires without drain holes - no

d) ii) For luminaires with drain holes - no

f) no entry into enclosure (IP 3X and IP 4X)

e) no water in watertight luminaire

f) no contact with live parts (IP 2X)

f) no contact with live parts (IP3X and

g) no trace of water on part of lamp

h) no damage of protective shield or glass

become a hazard

hazardous water entry

water entry

IP4X)

envelope

N

Ν

N P

Ν

Ν

Ν

Ν

3	IEC 60598-2-2	160 15	32
Clause	Requirement - Test	Result - Remark	Verdict
2 8	(P) (P) (P)	133	33
2.14 (9.3)	Humidity test 48h	Relative humidity 93%, temperature 25℃, 48h, followed by hi-pot test	P
2.15 (10)	INSULATION RESISTANCE AND ELECTR		P
2.15 (10.2.1)	Insulation resistance test:	33 833	P
650	Cable or cord covered by metal foil or replaced by a metal rod of mm Ø	143 143	Р
Bag	Insulation resistance:	Read	Р
Po	SELV:	Been	50 -
	- between current-carrying parts of different polarity	N92 163	N
j) B	- between current-carrying parts and mounting surface:	S SS	N
13S	- between current-carrying parts and metal parts of the luminaire	100M Ω , limit: 1 M Ω	B
Res	Other than SELV:	1.62	The second se
1999	- between live parts of different polarity	LED Driver: CE Approve	Р
S.C.S	- between live parts and mounting surface .:	100M Ω , limit: 4 M Ω	Р
310	- between live parts and accessible parts :	100M Ω , limit: 4 M Ω	Р
N B	- between live parts of different polarity through action of a switch:	135	N
2.15 (10.2.2)	Electric strength test:	130	Р
30	Dummy lamp	CE3	Ν
	Luminaires with ignitors after 24 h test	65 × 63	Ν
150	Luminaires with manual ignitors	63 65	N
1,00	Test voltage (V):	(B) (B)	Р
130	SELV:	23 23	- 3
133	- between current-carrying parts of different polarity:	163 13	N
JE	- between current-carrying parts and mounting surface:	NG3 N	N
3 5	- between current-carrying parts and metal parts of the luminaire	500Vac, no breakdown	CSP 2G
655	Other than SELV:	S 523	33
Ses.	- between live parts of different polarity	LED Driver: CE Approve	Р

Rez	IEC 60598-2-2	1,60	63
Clause	Requirement - Test	Result - Remark	Verdict
2 0	Se Nor Nor	CE3	1CB
	- between live parts and mounting surface	2960Vac, no breakdown	P
23	- between live parts and accessible parts:	2960Vac, no breakdown	Р
16B	- between live parts of different polarity through action of a switch	(3) (3)	N
2.15 (10.3)	Touch current (mA):	0.006mA<0.8mA	Р
199	Protective conductor current (mA):	637 637	N

2.16 (13)	RESISTANCE TO HEAT, FIRE AND TRACKING		Р
2.16 (13.2.1)	Ball-pressure test:		
3 5	- part tested; temperature (°C):	Plastic part near LED, 125°C, 0.9mm	P
65	- part tested; temperature (°C):	Translucent cover: 125°C, 0.8mm	Р
1 as	- part tested; temperature (°C):	3 5.3	N
2.16 (13.3.1)	Needle flame test (10 s):		
223	- part tested:	DC connector	Р
2.16 (13.3.2)	Glow-wire test:		
133	- part tested:	Plastic part near LED, 650(C, no burning	Р
33	- part tested:	Translucent cover, 650(C, no burning	S P
2.16 (13.4.2)	Tracking test: part tested:	Par I	N

Annex A	TEST TO ESTABLISH WHETHER A CONDUCTIVE PART MAY CAUSE AN ELECTRIC SHOCK		Bea
A.2	Voltage not exceed 35 V a.c. peak or 60 V ripple free d.c.	16 ³	N
A.3	Touch-current not exceed:	Ren Ren	Р
Para	- for a.c.: 0,7 mA (peak);	LSS LSS	Р
Ree	- for d.c.: 2,0 mA	100 100	Ν

Annex BTEST LAMPNAnnex CABNORMAL CIRCUIT CONDITIONSNa) Short-circuit of starter contactsNb) Lamp rectificationNc) Lamps removed and not replacedNd) One electrode of lamp open-circuitedN

Clause	Requirement - Test	Result - Remark	Verdict
		Nesul - Nelliain	veruict
3 8	13 192 192	No.	199
3	e) Lamp will not start, but both electrodes are intact	G 1923	N
35 - 43	f) Blockage of the motor(s) contained in the luminaire	33 33	N
Annex D	DRAUGHT-PROOF ENCLOSURE	193 . 183	N
Annex E	DETERMINATION OF WINDING TEMPERATION OF	ATURE RISES BY THE	N
Annex F	TEST FOR RESISTANCE TO STRESS CO COPPER ALLOYS	RROSION OF COPPER AND	N
Annex G	MEASUREMENT OF TOUCH CURRENT A CONDUCTOR CURRENT	ND PROTECTIVE	N
33	CENELEC COMMON MODIFICATIONS (E	N23	Ma-
3	MARKING		De
a cas	Adequate warning on the package	1000 000 als	- a
5 (35)	EXTERNAL AND INTERNAL WIRING	192 192	
5.2.1	Connecting leads	Less bes	S N
3.2.1	- without a means for connection to the supply	133	S N
Bi	- terminal block specified	135	N
2 1	- relevant information provided	625	N
es.	- compliance with 4.6, 4.7.1, 4.7.2, 4.10.1, 11.2,12 and 13.2 of Part 1		N
5.2.2	Cables equal to HD21 S2 or HD22 S2	23 503	N
ZB	ANNEX ZB, SPECIAL NATIONAL CONDITIONS (EN)	Les Les	N
3.3	DK: power supply cord with label	3 B 50	N
. RS	IT: warning label on Class 0 luminaire	528 32	N
4.5.1	DK: socket-outlets	5-3 B	N
5.2.1	CY, DK, FI, SE, GB: type of plug	Begg I	N
3 5	the sta sta	Mar.	190
zc	ANNEX ZC, NATIONAL DEVIATIONS (EN)	3 33	N
4&5	FR: Shuttered socket-outlets 10/16A	13 3.13	Ν
13.3	GB: Requirements according to United Kingdom Building Regulation	(3) (3)	N

Page 26 of 32

Clause	Requirement - Test	Result - Remark	Verdict
	NSP (CS)	(25) (25)	123
13.3.2	FR: Glow-wire test 850°C alt. 750°C	for	Ν
13.3.2			
	luminaries in premises open to publi 960°C for luminaries in emergency e		630
660			100
635			
	3 723 676		
	Res Ves		

	ANNE	X 1: components				Р
object/part No.	Code	manufacturer/trademark	type/model	technical data	standard	mark(s) of conformity
Supply cords	В	Dong Guan Recheer Electric Wire & Cable Co., Ltd.	H03VVH2-F	2x 0.75mm2 300/500V	IEC 60227	VDE 40015173
Power plug	В	Dong Guan Recheer Electric Wire & Cable Co., Ltd.	DO5A	7.5A, 250V	100	ES0120303
Internal wire	В	SHENZHEN JINRUIHUA WIRE & CABLE CO LTD	1007	20AWG, 300V, 80°C	UL758	UL E316944
Plastic enclosure	В	SABIC JAPAN LLC	943(f1)	120℃, V-0	UL 746 UL94	E45587 Test with appliance
Translucent cover	В	SUMIKA STYRON POLYCARBONATE LTD	LD205(w)#	V-2, 80 ℃	UL 94 UL 746	UL E123529 Test with appliance
LED PCB	В	RONG HUI ELECTRONICS (HUIZHOU) CO LT	RH-4	V-0, 130℃	UL796	UL E252098
LED Driver	B B B B B B B B B B B B B B B B B B B	KeG Power	KEDH042S1 050NR79A9	PRI: AC220- 240V~, 50/60Hz, 0.28A PF:≥0.95 SEC:DC30- 40V, 1050mA, No load:Max.50DC, 42W	EN 61347-2- 13	CE SS SS SS SS SS SS SS SS SS SS SS SS SS

Tables

The codes above have the following meaning: A – The component is replaceable with another one, also certified, with equivalent characteristics B – The component is replaceable if authorized by the test house C – Integrated component tested together with the appliance

D – Alternative component

	ANNEX 2: temperature measurements, thermal tes	sts of Section 12	Р
300	Type reference	B01XX-40-ZZZ	Р
1. 25	Lamp used	LED lamp	Р
8	Lamp control gear used:	LED lamp controlgear	P
5.0	Mounting position of luminaire	See user manual	P
Vas	Supply wattage (W)	40.1W	Р
Res	Supply current (A):	0.161A	Р

Version: V1.0

	Calculated power factor:	0.980	P
	Table: measured temperatures corrected for ta = 45°	C:	Р
0	- abnormal operating mode:	603	N
25	- test 1: rated voltage:	Es.	N
382 183	- test 2: 1,06 times rated voltage or 1,05 times Rated wattage:	1.06x240V	Р
33	- test 3: Load on wiring to socket-outlet, 1.06 times voltage or 1,05 times wattage:	- 500	N
USS	- test 4: 1,1 times rated voltage or 1,05 times Rated wattage:	1.1x240V	Р
Provide State	Through wiring or looping-in wiring loaded by a current of A during the test	123	N

Temperature($^{\circ}$ C) of part		Clause 12.4 – normal			Clause 12.5 – abnormal	
	Test 1	Test 2	Test 3	Limits	Test 4	Limit
Tc of LED driver	3-23	74.4	29 	80	a.	80
Input wire near LED	Par	63.3	S.a.	75		75
LED PCB	-03	71.8	Non-	110	90	110
Supply cords	- B	57.1	Res	90	SSO	90
Mounting surface		50.6	1900	90	1,62	90
Lighting surface (10cm)	82 -	40.2	-0.0	90	200	90
Ambient	9	25.0	- 30	55	A.G.S	

	ANNEX 3: screw terminals (part of the luminaire)			
14	SCREW TERMINALS			
14.2	Type of terminal:			
33	Rated current (A):	23 523		
14.3.2.1	One or more conductors	Bag Bag	N	
14.3.2.2	Special preparation	Para Para	N	
14.3.2.3	Terminal size	Bar Bar	N	
Bage	Cross-sectional area (mm ²):	Page Rea	N	
14.3.3	Conductor space (mm):	Res Res	N	
14.4	Mechanical tests	Plan Pa	N	
14.4.1	Minimum distance	1,32	S N	
14.4.2	Cannot slip out	130	N	
14.4.3	Special preparation	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N	
14.4.4	Nominal diameter of thread (metric ISO thread)		N	
~ CS	External wiring	23 23	N	
2.25	No soft metal	Road Road	N	

Version: V1.0

ahlas

Page 29 of 32

14.4.5	Corrosion	23	N
14.4.6	Nominal diameter of thread (mm)	Sis	N
p.	Torque (Nm):	3 33	N
14.4.7	Between metal surfaces	S Bas	N
3	Lug terminal	133	N
Sa	Mantle terminal	333	N
23	Pull test; pull (N):	300	N
14.4.8	Without undue damage	Been Been	N

2.03	5-3 5-3	Bria Bria				
	ANNEX 4: screwless terminals (part of the luminaire)					
15	SCREWLESS TERMINALS					
15.2	Type of terminal:	192				
a l	Rated current (A):	NGP.	—			
15.3.1	Material	5 65	Ν			
15.3.2	Clamping	30 (25	Ν			
15.3.3	Stop	33 33	Ν			
15.3.4	Unprepared conductors	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ν			
15.3.5	Pressure on insulating material	~ B ~ B	Ν			
15.3.6	Clear connection method	13 . B	Ν			
15.3.7	Clamping independently	23 42	N			
15.3.8	Fixed in position	63	N			
15.3.10	Conductor size	Ung G	N			
3	Type of conductor	503	N			
15.5.1	Terminals internal wiring	3 Bar	Ν			
15.5.1.1	Pull test spring-type terminals (4 N, 4 samples)	33 333	N			
15.5.1.2	Pull test pin or tab terminals (4 N, 4 samples)	133 133	N			
600	Insertion force not exceeding 50 N	13 Bas	Ν			
15.5.2	Permanent connections: pull-off test (20 N)	Page Bag	Ν			
15.6	Electrical tests					
50	Voltage drop (mV) after 1 h (4 samples):	Ran Pa	Ν			
5	Voltage drop of two inseparable joints	Read	N			
3 5	Number of cycles:	LS-	N			
B	Voltage drop (mV) after 10th alt. 25th cycle (4 samples)	3	N			
133	Voltage drop (mV) after 50th alt. 100th cycle (4 samples)	6 ³ (6 ³	N			

Page 30 of 32

Tables		CS.		aB	Ð		65		The Case	1
	After ageino alt. 25th cyo								N.C.	Ν
P. S	After ageing, voltage drop (mV) after 50th alt. 100th cycle (4 samples):				650 6			0	N	
15.7	Terminals external wiring				3 .23				Ν	
0.00	Terminal size and rating			83 . B				N		
15.8.1	Pull test spring-type terminals (4 samples); pull (N)				Les Les			3	N	
138	Pull test pin pull (N)	or tab te	erminals (4 sample	es);	Sec.	3	Bi	CS .	Ν
15.9	Contact res	istance t	est	NG0). 		23	2	120	Ν
622	Voltage dro	p (mV) a	after 1 h	ac	3	1	35		100	N
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)	65	2	25		3		20	3	199	as.
55	Voltage dro	p of two	inseparal	ole joints	200	3	193	23	12	123
3	Voltage dro	p after 1	0th alt. 25	5th cycle	2	3	P	23		600
63	Max. allowed voltage drop (mV)									
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)	12	35	12	23		500		Post Sec	R	8
6.23	Voltage dro	p after 5	0th alt. 10	00th cycle	e	Par	à	B	Ser.	
5 23	Max. allowe	ed voltag	e drop (m	ıV)	:	Bie	Sec.	1	163	
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)	3	PS.	2	R.	20		Pas		19	2
s Ba	Continued a	ageing: v	voltage dro	op after 1	0th alt.	25th cycle	ense		1	50
Se B	Max. allowed voltage drop (mV)						—			
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)	Jes.		130		n.	65	1	3		ale
Rea	Continued ageing: voltage drop after 50th alt. 100th cycle						1			
P.CO	Max. allowed voltage drop (mV)							—		
terminal	1	2	3	4	5	6	7	8	9	10
voltage drop (mV)	1	635		123		100	3		63	

Attachment No.1

Summary of requirements and test clause of:

IEC 62031: 2008+A1: 2012+A2: 2014: LED modules for general lighting - Safety specifications

L.R.	And bring the	1.9-	0.5-
6	Classification	द्ध्य स्थ	100
692	Built-in	(C) . (C)	N
65	Independent	23 533	N
2.23	Integral	Road Para	Р
7	Marking	Been Ree	N
7.1	Mandatory marking for built-in or independent modules	Ner Ner	N
7.2	Location of marking	Brite Br	N
7.3	Durability and legibility of marking	Ban V	N
8	Terminals	11.62	N
9	Provisions for protective earthing	1 . CD	N
10	Protection against accidental contact with live parts	\$ S\$	N
11	Moisture resistance and insulation	50 100	PG
12	Electric strength	192 683	Р
13	Fault conditions	ES 223	Р
13.1	Fault conditions accrding to IEC 61347-1, Clause 14	143 KB	Р
13.2	Overpower condition	No damage	Р
14	Conformity testing during manufacture	620 66	S N
15	Construction		P
2 3	Non Wood, cotton, silk, paper and similar fibrous material used as insulation.	18B	P
16	Creepage distances and clearances	P 7. CP	N
17	Screws, current-carrying parts and connections	32 133	N
18	Resistance to heat, fire and tracking	los Res	N
19	Resistance to corrosion	199 199	N
20	Information for luminaire design	CS5 - CS5	N
21	Heat management	103 C3	N
22	Photobiological safety	Bag Ba	Р
22.1	UV radiation	Ros	Р
22.2	Blue light hazard	N30 N	P
22.3	Infrared radiation	165	N
a.	GP (QP (QP)	1. CD	2.28
Annex A	Test	3 223	and and
Annex C	Conformity testing during manufacture	(Q) (Q)	56
Annex D	Information for luminaire design	(4) (4)	10
		635	

Page 32 of 32