

APPLICATION FOR IEC REPORT

On Behalf of

Shenzhen Qinhan Lighting Co.,Limited

led flood light

Model: QH-FLXH04-180W

Prepared For: Shenzhen Qinhan Lighting Co.,Limited

A building, Chuangze Industrial City, Dalang Town, Dongguan,

Guangdong, China.

Prepared By: TMC Testing Services(Shenzhen) Co., Ltd.

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Date of Test: September 23, 2018 - September 30, 2018

Date of Report: September 30, 2018 Report Number: TMC180923110-S

TEST REPORT

IEC 62031

LED modules for general lighting - Safety specifications

Report

Reference No. TMC180923110-S

Tested by (+ signature) Bart Deng Bert Deng

Approved by (+ signature) Lemon Rao

Date of issue...... September 30, 2018

Contents 21 pages

Testing Laboratory Name TMC Testing Services (Shenzhen) Co., Ltd.

Address: 1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2,

Shihuan Road, Shiyan Street, Baoan District, Shenzhen, China

Testing location: Same above

Applicant's Name: Shenzhen Qinhan Lighting Co., Limited

Address A building, Chuangze Industrial City, Dalang Town, Dongguan,

Guangdong, China.

Manufacturer Shenzhen Qinhan Lighting Co.,Limited

Address A building, Chuangze Industrial City, Dalang Town, Dongguan,

Guangdong, China.

Test specification

Standard...... IEC 62031:2008+A1:2012+A2:2014;

Test procedure...... Comply with

IEC 62031:2008+A1:2012+A2:2014;

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

Test item description: led flood light

Trade Mark.....: N/A

Model and/or type reference: QH-FLXH04-180W

Rating(s)..... : 230V ~ ,50/60Hz , 180W

of marking	ρlate:	7.	7.	7.	1.	7.	
led floo Model	od light : QH-FLXH04	-180W	THIC	THIC	THIC	THIC	
	230V ~ ,50/6 : 180W	0Hz,	THIC	TINC	THIC	THIC	
C	E 🔏	THIC	THIC	TIME	THIC	THIC	
	hen Qinhan Li n China	ghting Co.,Li	mited	TIMC	TMC	TMC	
THIC	THIC	THIC	THIC	TAIC	TMC	THIC	-
THIC	THIC	THIC	THIC	THIC	THIC	THIC	
THIC	THIC	THIC	THIC	TNC	THIC	TMC	
THIC	THIC	THIC	THIC	THIC	TIME	TIMC	

Test item particulars : --

Test case verdicts

Test case does not apply to the test object: N/A

Test item does meet the requirement P(ass)

Test item does not meet the requirement F(ail)

Testing

Date of receipt of test item September 23, 2018

Date(s) of performance of test September 23, 2018 - September 30, 2018

General remarks

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

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

"(see remark #)" refers to a remark appended to the report.

"(see Annex #)" refers to an annex appended to the report.

General product information:

All models are same except the QH-FLXH04-180W

Test result:

All tests compliance with the standards of IEC 62031: 2008 + A1: 2012 + A2: 2014.



TMC Testing	Services (Shenzhen) Co., Ltd.	Report No.: TMC	180923110-S
in C	IEC 62031	nc anc anc	112
Clause	Requirement + Test	Result - Remark	Verdict
4	GENERAL REQUIREMENTS		Р
4.4	Integral modules tested assembled in the luminaire	1. 14. 14.	V Lan
4.5	Independent modules complies with requirements in IEC 60598-1	C on C on C	N
5	GENERAL TEST REQUIREMENTS		Р
5.5	SELV-operated LED modules comply with Annex I of IEC 61347-2-13	(see Annex 1)	N
37.1	General conditions for tests in Annex A	(see Annex A)	Р
6	CLASSIFICATION		PIN
	Built-in module:	Yes ⊠ No □	—
SILC	Independent module:	Yes □ No ⊠	_
	Integral module:	Yes ⊠ No □	
W.C	For Integral module; Note to 1.2.1 in IEC 60598-1 applies.	IC MC MC	_
	(,),),),),		7.
7	MARKING		Р
7.1	Mandatory markings for built-in or independent mo	odules	Prin
	a) mark of origin		Р
,,C	b) model number, type reference	C nc nc	Р
9.	c1) constant voltage module; rated supply voltage and supply frequency	230V~	'S La
MC	c2) constant current module; rated supply current and supply frequency	0.78A	PIC
	d) nominal power	180W	Р
.a.C	e) indication of connections, wiring diagram	20, 20, 20	Р
131	f) value of $t_{\rm C}$ and place on the module	1 / 10, / 10,	N
	g) Ethr if required	31 32 3	N
W.C	h) symbol for built-in modules	ic inc inc	Pall
	i) heat transfer temperature $t_{\rm d}$	1, 1,	N
. (.	j) power for heat-conduction P _d	(((.	N
3/1	k) working voltage for insulation	The Things	.P. P.
7.2	Location of marking		Р
'nC	- marking of a), b), c) and f) on the modules	nc anc anc	P
<i>y</i> . ×	- marking of d), e), g), h), i) and j) on the modules or data sheet	Len Len	P
an C	- marking of k) in manufactures literature	IC SINC SINC	Pail
, ,	- integral modules a) to g) in literature	14. 14.	N



TMC Testing Services (Shenzhen) Co., Ltd.			23110-S
IEC 62031	inc sinc	an C	120
Requirement + Test	Result - Remark	14.	Verdict
Durable and legibility of marking	mC .mC	CINC	P
- marking of a), b), c) and f) legible after test with water	i. In	Yu.	Р
- marking of d) to j) inspection of compliance	The same	OTH	P
	Durable and legibility of marking - marking of a), b), c) and f) legible after test with water	Requirement + Test Result - Remark Durable and legibility of marking - marking of a), b), c) and f) legible after test with water	Requirement + Test Result - Remark Durable and legibility of marking - marking of a), b), c) and f) legible after test with water

8	TERMINALS		N
JAN C	Screw terminals according section 14 of IEC 60	0598-1:	C Nan
100	Separately approved; component list	(see Annex 2)	N
7	Part of the luminaire	(see Annex 3)	N
10	Screwless terminals according section 15 of IE	C 60598-1:	N
	Separately approved; component list	(see Annex 2)	N
on C	Part of the luminaire	(see Annex 4)	C N
12.	Connectors according IEC 60838-2-2:	14, 14, 14	N
	Separately approved; component list	(see Annex 2)	N

9 (9)	PROVISION FOR PROTECTIVE EARTHING	N.			
- (9.1)	Provisions for protective earthing				
N.	Terminal complying with clause 8 No earthing	N/V			
	Locked against loosening and not possible to loosen by hand	N			
ALC.	Not possible to loosen clamping means unintentionally on screwless terminals	NA			
- /	Earthing via means of fixing	, N			
Line	Earthing terminal only used for the earthing of the control gear	N			
en C	All parts of material minimizing the danger of electrolytic corrosion	IC N			
	Made of brass or equivalent material	N			
-	Contact surface bare metal	N			
- (9.2)	Provision for functional earthing	N/A			
	Comply with clause 8 and 9.1	N			
- (9.3)	Earth contact via the track on the printed board	N N			
NC INC	Test with a current of 25 A between earthing terminal and each of the accessible metal parts; measured resistance (Ω) at \geq 10 A according 7.2.3 of IEC 60598-1: $<$ 0,5 Ω :	AC AN			
- (9.4)	Earthing of built-in lamp controlgear	Р			
SUC.	Earth by means of fixing to earthed metal of luminaire in compliance of 7.2 of IEC 60598-1	IIC P			



61347-1

Report No.: TMC180923110-S IEC 62031 Clause Requirement + Test Result - Remark Verdict Earthing terminal only for earthing the built-in controlgear - (9.5) Earthing via independent controlgear Ρ -(9.5.1)Ρ Earth connection to other equipment Looping or through connection, conductor min. 1,5 P mm² and of copper or equivalent Protective earthing wires in line with 5.3.1.1 and Ρ clause 7 - (9.5.2) Earthing of the lamp compartments powered via the independent lamp controlgear Ρ Test with a current of 25 A between input and output earth terminals; measured resistance (Ω) between earthing terminal and each of the accessible metal parts at \geq 10 A according 7.2.3 of IEC 60598-1: < 0,5 Ω: Output earthing terminal marked as in 7.1 t) of IEC

10 (10)		PROTECTION AGAINST ACCIDENTAL CONTACT V	VITH	LIVE PARTS		N
- (10.1)		Controlgear protected against accidental contact with live parts	C	-inC	-inC	N
- (A2)	<	The current flowing between the part concerned and earth is measured and does not exceed 0,7 mA (peak) or 2 mA d.c:		400	400	N
- (A2)	<	For frequencies above 1 kHz, the current does not exceed 0,7 mA (peak) multiplied by the value of the frequency in kilohertz or 70 mA (peak):		110	Lu.	N
- (A3)	19	The voltage between the part concerned and any accessible part is measured and does not exceed 34 V (peak):		Line	THINC	N
- (10.1)	<	Lacquer or enamel not used for protection or insulation	VC.	THIC	THIC	N
.n.C		Adequate mechanical strength on parts providing protection	C	.nC	300	N
- (10.2)	~	Capacitors > 0,5 μF: voltage after 1 min (V): < 50 V		10.	14.	N
- (10.3)		Controlgear providing SELV	10	Jac .	in C	N
la.	<	Accessible conductive parts are insulated from live parts by double or reinforced insulation in SELV controlgear	· ·	110	Y. W.	N
N.	1	No connection between output circuit and the body or protective earthing circuit		LANC	Things	NAV
MC	<	No possibility of connection between output circuit and the body or protective earthing circuit through other conductive parts	NC.	THIC	THIC	N



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an C	IEC 62031	nc anc anc	72
Clause	Requirement + Test	Result - Remark	Verdict
·nC	SELV outputs separated by at least basic insulation	One one one	N
(A)	ELV conductive parts insulated as live parts	a. In In	N
1	Tests according Annex L of IEC 61347-1	, , ,	N
- (10.4)	Accessible conductive parts in SELV circuits	no me me	N
-	Output voltage under load ≤ 25 V r.m.s. or ≤ 60 V d.c.		N
inc ~	If output voltage > 25 V r.m.s. or > 60 V d.c.; No load output \leq 35 V peak or \leq 60 V d.c and touch current does not exceed 0,7 mA (peak) or 2 mA d.c.	UC LANC LANC	N N
in a	One conductive part is insulated if output voltage or current exceeding the values above and withstand test voltage 500 V	TO LANCE LANCE	NA
W.C.	Double or reinforced insulation bridged by appropriate and at least two resistors or two Y2 capacitors or one Y1 capacitor	UC LING LING	V KA
٠.(Y1 or Y2 capacitors comply with IEC 60384-14	0 0 0	N
Su. <	Resistors comply with test (a) in 14.1 of IEC 60065	y Line Line	M GO

11 (11)	MOISTURE RESISTANCE AND INSULATION	Pall	
(After storage 48 h at 91-95% relative humidity and 20-30 °C measuring of insulation resistance with d.c. 500 V (M Ω):		
W.	For basic insulation \geq 2 M Ω	Pin	
	For double or reinforced insulation \geq 4 M Ω :	N	
LINC	Between primary and secondary circuits in controlgear providing SELV, values in Annex L in IEC 61347-1	1 MC	

12 (12)	ELECTRIC STRENGTH	P
	Immediately after clause 11 electric strength test for 1 min	Р
N. C.	Basic insulation for SELV, test voltage 500 V	N
	Working voltage ≤ 50 V, test voltage 500 V DC Input to PCB: 500V	Р
in C	Working voltage > 50 V ≤ 1000 V, test voltage (V):	N
6.	Basic insulation, 2U + 1000 V	N
,	Supplementary insulation, 2U + 1000 V	N
W.C	Double or reinforced insulation, 4U + 2000 V	Nan
	No flashover or breakdown	Р
W.C.	Solid or thin sheet insulation for double or reinforced insulation fulfil the requirements in Annex N in IEC 61347-1	N



TMC Testing Services (Shenzhen) Co., Ltd.			кероп і	NO.: 11VIC18U92311U-S
INC.	and and and	IEC 62031	anc anc	and an
Clause	Requirement + Test	14. 1	Result - Remark	Verdict

13 (14)	FAULT CONDITIONS		P
- (14)	When operated under fault conditions the controlgear:	a. 1 la 1 la	P
	- does not emit flames or molten material	, , ,	Р
W.C.	- does not produce flammable gases	The Mile Mile	PN
	- protection against accidental contact not impaired		N
AC .	Thermally protected controlgear does not exceed the marked temperature value	IC WILL WILL	N
NC Y	Fault conditions: capacitors, resistors or inductors without proof of compliance with relevant specifications have been short-circuited or disconnected	(see appended table)	Z KA
- (14.1)	Short-circuit of creepage distances and clearances if less than specified in clause 16 in Part 1 (except between live parts and accessible metal parts)	(see appended table)	N
nC.	Creepage distances on printed boards less than specified in clause 16 in Part 1 provided with coating according to IEC 60664-3	IC anc anc	N N
- (14.2)	Short-circuit or interruption of semiconductor devices	(see appended table)	Р
- (14.3)	Short-circuit across insulation consisting of lacquer, enamel or textile	(see appended table)	N
- (14.4)	Short-circuit across electrolytic capacitors	(see appended table)	N
(14.5)	After the tests has been carried out on three samples:	(((Р
200	The insulation resistance \geq 1 M Ω :	The Thing Things	PN
	No flammable gases		Р
-INC	No accessible parts have become live	Jan Jan	P.C
(4, 1	During the tests, a five-layer tissue paper, where the test specimen is wrapped, does not ignite	10. 10.	Р
(14.6)	Relevant fault condition tests with high-power supply	NC and and	N
13.2	Overpower condition	a Lin Lin	P
-	Module withstands overpower condition >15 min.	1 1 1	Р
W.	Module with automatic protective device or power limiter, test performed 15 min. at limit.	In This This	NA
-	No fire, smoke or flammable gas is produced	(((Р
310	Molten material does not ignite tissue paper, spread below the module	IN THIS THIS	PH

15	CONSTRUCTION			Pall
	Wood, cotton, silk, paper and similar fibrous material not used as insulation	71.	7.	Р

- 11	- 7.5 %	- 111	-311	4.76.70	A 3 1 1 1	4333	-411	47.17	
16 (16)	CREEP	AGE DISTAN	ICES AND C	LEARANCES				P	



	Services (Shenzhen) Co., Ltd.	Report No.: TMG	Report No.: TMC180923110-S			
INC.	IEC 62031	nc onc on	C on			
Clause	Requirement + Test	Result - Remark	Verdict			
- (16)	Creepage and distances and clearances in compliance with IEC 61347-1	(see appended table)	C P			
	Insulating lining of metallic enclosures		N			
WC Y	Basic insulation on printed boards tested according to clause 14	UC LANC LA	CN			
.(Distances subjected to both sinusoidal voltage as non-sinusoidal pulses not less than value in Table 16	.0 .0 .	N			
in 1	Creepage distances not less than minimum clearance	1 44 44	P			
16 (-)	Conductive accessible parts in compliance with applicable parts of IEC 60598-1	NC WINC W	C P			

17 (17)	SCREWS, CURRENT-CARRYING PARTS AND CONNECTIONS	Р				
in a	Cl. 17 refer to Cl. 17 of IEC 61347-1 which refer to Cl. 4.11 and 4.12 of IEC 60598-1 (clause numbers between parentheses refer to IEC 60598-1)					
(4.11)	Electrical connections	Р				
(4.11.1)	Contact pressure	PN				
(4.11.2)	Screws:	N				
in C	- self-tapping screws	N				
121.	- thread-cutting screws	N.				
(4.11.3)	Screw locking:	N				
nc.	- spring washer	N				
	- rivets	N				
(4.11.4)	Material of current-carrying parts	Р. (
(4.11.5)	No contact to wood or mounting surface	P				
(4.11.6)	Electro-mechanical contact systems	N				
(4.12)	Mechanical connections and glands	Nan				
(4.12.1)	Screws not made of soft metal	N				
-	Screws of insulating material	N				
SU.	Torque test: torque (Nm); part:	N				
	Torque test: torque (Nm); part:	N				
in C	Torque test: torque (Nm); part:	N				
(4.12.2)	Screws with diameter < 3 mm screwed into metal	Ŋ				
(4.12.4)	Locked connections:	N				
Nº -	- fixed arms; torque (Nm):	N				
	- lampholder; torque (Nm):	N				
	- push-button switches; torque 0,8 Nm:	N				
(4.12.5)	Screwed glands; force (Nm):	N				



IN C	IEC 62031	INC INC INC	
Clause	Requirement + Test	Result - Remark	Verdic
18 (18)	RESISTANCE TO HEAT, FIRE AND TRACKING		N
- (18.1)	Ball-pressure test	See Test Table 18 (18.1)	N
- (18.3)	Glow-wire test (650°C):	See Test Table 18 (18.3)	N
- (18.4)	Needle-flame test (10 s)	See Test Table 18 (18.4)	N
- (18.5)	Proof tracking test	See Test Table 18 (18.5)	N
19 (19)	RESISTANCE TO CORROSION	(((Né
	- test according 4.18.1 of IEC 60598-1		N
nC.	- adequate varnish on the outer surface),),),	N
'A. \	(D) \(\lambda_D\), \(19, 14, 14,	1
20	INFORMATION FOR LUMINAIRE DESIGN		N
WC	Information in Annex D (informative)	AC AC AC	_
<u> </u>	HEAT MANAGEMENT		N
21.1	General	one one one	N
50 ×	Exchangeability is safeguarded by cap or base	by Ly Ly	N
21.2	Heat-conducting foil and paste		N
in .	Heat-conducting foil delivered with the module if necessary	AIC LANC LANCE	N
22	PHOTOBIOLOGICAL SAFETY		N _s
22.1	UV radiation		N
. (Luminous radiation not exceed 2mW/klm	(((N
22.2	Blue light hazard	I THE THE	N
	Assessed according to IEC TR 62778	. T	N
22.3	Infrared radiation	inc sinc sinc	N
. ×	Requirements for infrared radiation when required	h. In. In.	N
. C	3. 3. 5. 5.	.0 .0 .0	
A	ANNEX A - TESTS		P
. (.	All tests performed in accordance with the advice given in Annex H of IEC 61347-1, if applicable	C .C .C	Р
31,	WIT WIT WITH WITH	an an and	25

13 (14)	TABLE: tests of fault conditions	Р
Part	Simulated fault	Hazard
LED module	Overpower: increased until 150 % of the rated power, 30mins	NO
LED	S-C, current from 1.45A to 2.28A↔1.60A	NO

16 (16)	TABLES: Creepage distances and clearances	I, I'M, I'M,
---------	-------------------------------------------	--------------



TIVIC TESTING	Services (Sherizhen) Co., Ltd.	кероп	Report No TWG 160923110-3		
INC.	and and and	IEC 62031	nc onc	anc an	
Clause	Requirement + Test	14. 11	Result - Remark	Verdict	

Table 3	Minimum distances (m	nm) for a.c. (50/60 Hz)	sinusoida	al voltage	es	an C	41
RMS work	ing voltage (V) not exceedi	ng	50	150	250	500	750	1000
Creepage	distances	7	-	-	9)	-	- 7	
Required b	pasic insulation, PTI ≥ 600		0,6	0,8	1,5	3	4	5,5
Measured								
Required b	pasic insulation, PTI < 600		1,2	1,6	2,5	5	8	10
Measured Between c	current-carrying parts of diff	erent polarity	>1.2	110.		la.	14.	11
Required s	supplementary insulation P	TI ≥ 600	-	0,8	1,5	3	4	5,5
Measured	1, 1, ,		1	1.			7.	7.
Required s	supplementary insulation P	TI < 600	-	1,6	2,5	5	8	10
Measured	Chin Lan	Bur	(1)	1 12/1	1	Ell.	141	16
Required r	einforced insulation		-	3,2	5	6	8	11
Measured	WAC WAC	N/AC	MIC	12	/	N'NC	N/C	. 21
Clearance	es		11-	110	4	1	11	1
Required b	pasic insulation		0,2	0,8	1,5	3	4	5,5
Measured Between c	current-carrying parts of diff	erent polarity	>0.2	L Lin	1	KIL	Line	14
Required s	supplementary insulation		-	0,8	1,5	3	4	5,5
Measured	(La, 1/4, 1	10,	(6),	1/10	4	Ch	1/1/2	16
Required r	reinforced insulation		-	1,6	3	6	8	11
Measured	WIC WIC	W	W.C	- WC	. (1	NC.	NIC	1/20
Table 4	Minimum distances	(mm) for no	n-sinusoi	dal pulse	voltages	5	1.	11
Rated puls	se voltage (peak kV)	2,0	2,5	3,0	4,0	5,0	6,0	8,0
Required o	clearances	1,0	1,5	2	3	4	5,5	8
Measured								
Rated puls	se voltage (peak kV)	10	12	15	20	25	30	40
Required o	clearances	11	14	18	25	33	40	60
Measured		6	-			-		
Rated puls	se voltage (peak kV)	50	60	80	100	-	-	-
Required o	clearances	75	90	130	170	-	-	-
Measured	ac ac		-aC			.00		



an C	MC	-inC	JAC.	IEC	6203	1	C .	W.C	o'nC	100
Clause	Require	ement + Te	st	11	4.	10	Result - Ren	nark	110.	Verdict
18 (18.1)	TABLE	: Ball Pres	ssure Test of Ti	hermo	plastic	cs an	C .	in C	-inC	N
Allowed in	npressio	n diameter	· (mm)	:		1/1/2			110	_
Object/ Par	rt No./ Ma	terial	Manufacturer/ trademark		Test	temperati	ure (°C)	Impr	ession diamete	er (mm)
7		11.	11,	1		11.		**	41.	14
	- (6			0		
Supplemer	ntary infor	mation:	TWE	18	V.	144	1	in.	THIN	1 kg
18 (18.3)	TABLE	: Glow-wi	re test	. 12	nĆ	No.	<u> </u>	nC.	WIC	Nest
Glow wire	tempera	ture		:	650°0	2	7		4	_
Object/ Par Material	rt No./	Manufac tradema		арр	Duration lication ame (ta	of test	Ignition of specified la Yes/No	ayer	Duration of burning (tb) (s)	Verdict
-	- (-			-	17.17		-		
No.	N	C BIN	TIME	1	V	~ 1/1)	, × × ×	1	7 W	~ 4/1
			nple extinguishe not ignite the un							
Supplemer		-in-	TIME	11	31	THE	1	N.C	1 kmc	144
18 (18.4)	TABLE	: Needle-f	lame test	- 15	NC.	No.	(W.C	NAC	Ness
Object/ Par Material	rt No./	Manufac tradema		арр	Duration lication (ta	of test	Ignition of specified la Yes/No	ayer	Duration of burning (tb) (s)	Verdict
1, 1		1	1/1/	10		11.	10		4.	1.
1	-	-	-		-				-	
Supplemer	ntary infor	mation:	Line	18	W.	14	1	A.C.	THI	141
18 (18.5)	TABLE	: Proof tra	cking test	1	VC	- 6/N	C	W.C	- MC	N
Test volta	ge PTI			:	175 \	1				_
Object/ Par	rt No./ Ma	terial	Manufacturer/ trademark				drops withou nree specim		re on three	Verdict
			30	-			,		90	
C PR	- Alex	- ALC	NAC.	-4	VC.	120	<u>C</u>	JA.	- ANC	Abs
Supplemen	ntary infor	mation:	114	1			1	100	112	1/14



TMC Testing	Access to global market Services (Shenzhen) Co., Ltd.	Report No.: TMC1809	923110-S
on C	IEC 62031	one one one	Ara
Clause	Requirement + Test	Result - Remark	Verdict
ANNEX 1	SELV-operated LED modules		N
(P) X	Cl. 5.5 refer to ANNEX I of IEC 61347-2-13 which refer clause numbers between parentheses refer to ANNE		_
(L.3)	Classification	anc anc	N
J., ~	Class I	Yes No No	_
-	Class II	Yes No No	_
ET -	Class III	Yes No No	_
	non-inherently short circuit proof controlgear	Yes No No	_
on C	inherently short circuit proof controlgear	Yes No No	_
(a) ×	fail safe controlgear	Yes No No	
	non-short-circuit proof controlgear	Yes No No	_
(L.4)	Marking	THE THE THE	N
	Adequate symbols are used		N
(L.5)	Protection against electric shock	Dr. Dr. Dr.	N
G), ~	Comply with 9.2 of IEC 61558-1	14 14 14	N
(L.6)	Heating		N
MC	No excessive temperatures in normal use	ALC WAS WAS	N
	Value if capacitor tc marked	7, 7,	_
. C	Winding insulation classified as Class	0. 0. 0.	_
Egy ~	Comply with tests of clause 14 of IEC 61558-1 with adjustments	W. Lay Lay	N
(L.7)	Short-circuit and overload protection	0 00	N
Lin, L	Comply with tests of clause 15 of IEC 61558-1 with adjustments	Las Line	N
(L.8)	Insulation resistance and electric strength	on one one	N
(L.8.1)	Conditioned 48 h between 91 % and 95 %	la day day	N
(L.8.2)	Insulation resistance	2 2 2	N
RNC X	Between input- and output circuits not less than 5 $$ M $\!\Omega$	ANC LANC LINC	N
WC 4	Between metal parts of class II convertors which are separated from live parts by basic insulation only and the body not less than 5 M Ω	WC THIC THIC	N
ENC.	Between metal foil in contact with the inner and outer surfaces of enclosures of insulating material not less than 2 $M\Omega$	AC TANC TANC	N
(L.8.3)	Electric strength		N
	1) Between live parts of input circuits and live parts of	f.C .C .C	N

output circuits:

2) Over basic or supplementary insulation between:

Ν



Report No.: TMC180923110-S IEC 62031 Clause Requirement + Test Result - Remark Verdict a) live parts having different polarity Ν b) live parts and body if intended to be connected to protective earth: c) accessible metal parts and a metal rod of the Ν same diameter as the flexible cable or cord: d) live parts and an intermediate metal part Ν e) intermediate metal parts and the body Ν f) each input circuit and all other input circuits: Ν 3) Over reinforced insulation between the body and Ν live parts:: (L.9) Construction Ν (L.9.1)Transformer comply with 19.12 of IEC 61558-1 and Ν 19 of IEC 61558-2-6 HF transformer comply with 19 of IEC 61558-2-16 Ν (L.10)Components Ν Protective devices comply with 20.6 – 20.11 of IEC N 61558-1 (L.11) Creepage distances and clearances Ν 1. Insulation between input and output circuits, basic insulation: Ν Ν a) measured values > specified values (mm): b) measured values > specified values (mm): Ν c) measured values > specified values (mm): Ν 2. Insulation between input and output circuits, double or reinforced insulation: Ν a) measured values > specified values (mm): Ν b) measured values ≥ specified values (mm): Ν c) measured values > specified values (mm): Ν 3. Insulation between adjacent output circuits Ν - measured values > specified values (mm): Ν 4. Insulation between terminals for external connection: Ν - measured values > specified values (mm): 5. Basic or supplementary insulation: N a) measured values > specified values (mm): Ν b) measured values > specified values (mm) Ν c) measured values > specified values (mm): Ν d) measured values > specified values (mm): e) measured values > specified values (mm): N 6. Reinforced insulation or insulation: Ν



TMC Testing	Services (Shenzhen) Co., Ltd.	Report No.: TMC180923110-S				
an C	IEC 62031	nc anc anc	112			
Clause	Requirement + Test	Result - Remark	Verdict			
N.C	Between body and output circuit: measured values > specified values (mm)	IC THIC THIC	N			
NC.	Between body and output circuit if provision against transient voltages: measured values > specified values (mm)	IC MC MC	N			
	7. Distance through insulation:		N			
.C	a) measured values > specified values (mm):	0, 0, 0,	N			
Su.	b) measured values > specified values (mm):	11 /101 /101	N			
5	c) measured values ≥ specified values (mm):	81 2 2	N			

ANNEX 2	ABLE: Critical compon	ents information	on		Р
object/p art No	manufacturer/tradem ark	type/model	technical data	standard	mark(s) of conformity
PCB	JIANGXI ZHONG XIN HUA ELECTRONICS INDUSTRY CO LTD	ZXH-2	130℃	THIC TH	UL E331298
Power cord	Changzhou Jinding Cable Co., Ltd.	H03VVH2-F	2*0.75mm²	EN 50525-2-11	VDE 40018785
Internal wire	DONGGUAN CHENG XING ELECTRONIC CO LTD	ac Th	20AWG, 80°C, 300V~	UL 758	UL E249743
LED T	PHILIPS LUMILEDS	SMD 3030	VF:5.8- 6.0,IF=150mA ,CC T=6500K	Lu. Lu.	- 4 ₆₀ ,

Supplementary information:

[&]quot;Provided evidence ensures the agreed level of compliance. See



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INC.	anc anc anc	IEC 62031	inc inc	-inC	
Clause	Requirement + Test	1/n. 1	Result - Remark	14.	Verdict

ANNEX 3	Screw terminals (part of the luminaire)	N
(14)	SCREW TERMINALS	N
(14.2)	Type of terminal:	_
SUC.	Rated current (A):	(C) _
(14.3.2.1)	One or more conductors	N
(14.3.2.2)	Special preparation	N
(14.3.2.3)	Terminal size	NA
.3	Cross-sectional area (mm²):	_
(14.3.3)	Conductor space (mm):	C N
(14.4)	Mechanical tests	N
(14.4.1)	Minimum distance	N
(14.4.2)	Cannot slip out	N
(14.4.3)	Special preparation	N
(14.4.4)	Nominal diameter of thread (metric ISO thread):	C N
31	External wiring	N La
287	No soft metal	N
(14.4.5)	Corrosion	C Nan
(14.4.6)	Nominal diameter of thread (mm):	N
. (Torque (Nm):	N
(14.4.7)	Between metal surfaces	N
	Lug terminal	N
nC .	Mantle terminal	C N
	Pull test; pull (N):	N
(14.4.8)	Without undue damage	N N



TMC Testing Services (Snenznen) Co., Ltd.			Report No.: 11VIC180923110-S		
INC.	and and and	IEC 62031	anc anc	anc an	
Clause	Requirement + Test	1/10. 1	Result - Remark	Verdict	

ANNEX 4	Screwless terminals (part of the luminaire)	N
(15)	SCREWLESS TERMINALS	N
(15.2)	Type of terminal:	V
	Rated current (A)	_
(15.3.1)	Material	C N
(15.3.2)	Clamping	N
(15.3.3)	Stop	N
(15.3.4)	Unprepared conductors	No.
(15.3.5)	Pressure on insulating material	N
(15.3.6)	Clear connection method	N
(15.3.7)	Clamping independently	N/I
(15.3.8)	Fixed in position	N
(15.3.10)	Conductor size	N N
'a. \	Type of conductor	N
(15.5.1)	Terminals internal wiring	N
(15.5.1.1)	Pull test spring-type terminals (4 N, 4 samples):	Nell
(15.5.1.2)	Pull test pin or tab terminals (4 N, 4 samples):	N
. (Insertion force not exceeding 50 N	C N
(15.5.1.2)	Permanent connections: pull-off test (20 N)	N
(15.5.2)	Electrical tests	N
W. C	Voltage drop (mV) after 1 h (4 samples):	N
1. 1	Voltage drop of two inseparable joints	N
. C.	Number of cycles:	.c. –
Sur-	Voltage drop (mV) after 10th alt. 25th cycle (4 samples):	N
WC.	Voltage drop (mV) after 50th alt. 100th cycle (4 samples):	N N
	After ageing, voltage drop (mV) after 10th alt. 25th cycle (4 samples):	N
No 1	After ageing, voltage drop (mV) after 50th alt. 100th cycle (4 samples):	N
(15.6)	Terminals external wiring	N N
200	Terminal size and rating	N
(15.6.2.1)	Pull test spring-type terminals or welded connections (4 samples); pull (N):	N
3110	Pull test pin or tab terminals (4 samples); pull (N):	NA



Report No.: TMC180923110-S IEC 62031 Clause Requirement + Test Result - Remark Verdict (15.6.3.1)**TABLE: Contact resistance test** Ν Voltage drop (mV) after 1 h 2 3 terminal 1 4 5 6 8 9 10 voltage drop (mV) Voltage drop of two inseparable joints Voltage drop after 10th alt. 25th cycle Max. allowed voltage drop (mV): terminal 1 5 6 7 9 10 voltage drop (mV) Voltage drop after 50th alt. 100th cycle Max. allowed voltage drop (mV): terminal 2 3 5 6 9 10 voltage drop (mV) Continued ageing: voltage drop after 10th alt. 25th cycle Max. allowed voltage drop (mV): terminal 1 2 3 4 5 6 9 10 voltage drop (mV) Continued ageing: voltage drop after 50th alt. 100th cycle Max. allowed voltage drop (mV): 7 terminal 1 2 3 4 5 6 8 9 10 voltage drop (mV) Supplementary information:





Photos:



Photo 1



Photo 2







Photo 3



Photo 4

****End of Test Report****