

CE LVD

TEST REPORT

For

LED FILAMENT BULB

- Model No.: VT-2005, VT-2006, VT-2008, VT-2019, VT-2024, VT-2027, VT-2004, VT-2018, VT-2052, VT-2042, VT-2144, VT-2132, VT-2126, VT-2154, VT-2164
- Applicant : V-TAC EXPORTS LIMITED ROOM NO.301, KAM ON BUILDING 176A QUEENS ROAD CENTRAL, CENTRAL, HONGKONG
- Manufacturer : V-TAC EXPORTS LIMITED ROOM NO.301, KAM ON BUILDING 176A QUEENS ROAD CENTRAL, CENTRAL, HONGKONG
 - Issued By : Global-Standard Posting Service Co., Ltd. Room 1911-4914, Noble Plaza, Qian Jin 1st Road, Bao An District, Shenzhen Guangdorg, China.
 - Tel: +86 755 33663599
 - Email : market@gstslab.com
- Report Number : D00.06.0432S-R1
 - Issued Date : December 01, 2017
- Date of Report : December 01, 2017

Note:

- 1. The test data and result is based on the tested sample only.
- 2. Please verify information in the report on GST web: <u>www.gstslab.com</u> through report number.
- 3. All rights reserve, the pirate edition investigates necessarily! This report shall not be reproduced unless under the authority of Global-Standard Testing Service Co., Ltd.



TEST REPORT

EN 62560: 2012+ A1:2015

Self-ballasted LED-lamps for general lighting services by voltage > 50 V

- Safety specifications

Report reference No	D00.06.0432S-R1
Testing laboratory	Global-Standard Testing Service Co., Ltd.
Location	Room 1911-1914, Noble Plaza, Qian Jin 1st Road, Bao An District, Shenzhen, Guangdong, China.
Applicant	V-TAC EXPORTS LIMITED
Address:	ROOM NO.301, KAM ON BUILDING 176A QUEENS ROAD
Manufacturer:	CENTRAL, CENTRAL, HONGKONG V-TAC EXPORTS LIMITED
Address:	ROOM NO.301, KAM ON BUILDING 176A QUEENS ROAD
	CENTRAL, CENTRAL, HONGKONG
Standards:	EN 62560: 2012+ A1: 2015 EN 60061-1: 1993+A53:2015 EN 61347-1: 2015 EN 61347-2-13: 2014+A1:2017 EN 62031: 2008+A2:2015 EN 62471: 2008 EN 62493: 2015
Procedure deviation	N/A
Non-standard test method	N/A
Type of test equipment	LED FILAMENT BULB
Trade mark:	
Model/Type designation	VT-2005, VT-2006, VT-2008, VT-2019, VT-2024, VT-2027, VT-2004, VT-2018, VT-2052, VT-2042, VT-2144, VT-2132, VT-2126, VT-2154, VT-2164
Rating	220-240VAC, 50/60Hz, Max.8W
Copyright blank test report:	Global-Standard Testing Service Co., Ltd.
Test item particulars:	
Operating Condition	Continuous
Class of equipment	Class II equipment
Protection against ingress of water	IP20



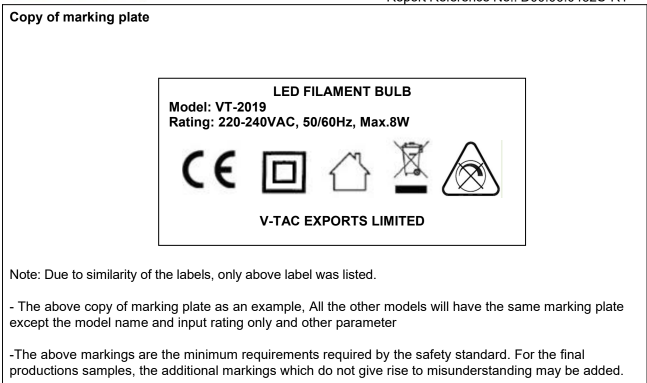
General remarks:			
"(see remark #)" refers to a remark appended to the report.	Attached with:		
"(see appended table)" refers to a table appended to the report.			
Throughout this report a comma is used as the decimal separator.			
The test results presented in this report relate only to the object tested.			
This report shall not be reproduced except in full without the written approval of the testing laboratory.			
Until otherwise specified, all tests are done under normal ambient condition 25℃±10℃, Max RH: 75% and air pressure of 860 mbar to 1060 mbar.			
Brief description of the test sample:			
 The equipment with model VT-2019 are class II LED FILAMENT BULB used for Self-ballasted lamps for general lighting services; 			
2. The European standard EN 62471 for LED laser product requirement has considered;			
3. Clauses 8,10, 11, 12, 14, 16, 17, 18, 19 and 20 of the European standard test EN61347-2-13 used in conjunction with EN 61347-1 for lamp control gear inside INF-9 have been consideration;			
 The Safety specifications of LED modules for general lighting was evaluated with reference to EN 62031; 			
5. The European standard EN 62493 for requirement has considered;			
6. This report is based on report D00.06.0432S dated December 26, 2016.			



Possible test case verdicts :				
test case does not apply to the test object	N(/A.)			
test object does meet the requirement	P(ass)			
test object does not meet the requirement	F(ail)			
Name and address of the testing laboratory : Global-Standard Testing Service Co., Ltd. Room 1911-1914, Noble Plaza, Qian Jin 1st Road, Bao An District, Shenzhen, Guangdong, China.				
Tested by: <u>Sean Xiao</u> Signature <u>Sean Xiao/ Enginee</u> Name/title	Date			
Witnessed by : <u>Peter Cher</u> Signature <u>Peter Chen / Project En</u> Name/title				
Approved by: <u>Tim Sun Manager</u> Name/title	<u>December 01, 2017</u> Date			







- the height of WEEE directive mark is at least 7mm height.



			00.01020
	EN 62560		
Clause	Requirement	Result - Remark	Verd.
4	GENERAL REQUIREMENTS		P
4.1	The lamp shall be so designed and constructed		Р

4.1	The lamp shall be so designed and constructed that in normal use cause no danger to the user.	Р
4.2	Self-ballasted LED-Lamp are non-repairable.	Р

5.	MARKING		Р
5.1	Mandatory marking	V-TAC EXPORTS LIMITED	Р
	- mark of origin		Р
	- rated supply voltage (V)	See label	Р
	- rated wattage (W)	See label	Р
	- rated frequency (Hz)	See label	Р
5.2	Addition marking	See label	Р
	- burning position		N
	- rated current (A)	See label	Р
	- weight significantly higher	Warning:increased weight of lamp may reduce the mechanical stability of certain luminaires and lampholders and may impair contact making and lanp retention (inthe instruction manual)	Ρ
	- special conditions or restrictions		N
	Not suiltable for dimming;symbol used		Р
	- eye protection	The products are classified as exempt group according to IEC 62471:2006.	Ρ
5.3	Marking durable and legible		Р
	rubbing 15 s water, 15 s petroleum; marking legible		Р
Addition:	Position of the marking	On the body	Р
	Language of instructions	English	Р
	Suitability for use indoors		Р
	Wireways smooth and free from sharp edges		Р



Clause Requirement – Test Result - Remark Verdict	EN 62560			
	Clause	Requirement – Test	Result - Remark	Verdict

6	INTERCHANGEABILITY	Р
6.1	Cap interchangeability in accordance with IEC 60061-1	Р
	Gauge in accordance with IEC 60061-3	Р
6.2	Bending moment,axial pull ande mass	Р
	Bending moment imparted by the lamp at the lampholder	Р
	Lamp construction withstands axial pull (N) 40N	Р
	Mass not exceeding value tabel 2 (kg)	Р

7.	PROTECTION AGAINST ACCIDENTAL CONTACT WITH LIVE PART	Г S Р
	Internal, basic insulated or live metal parts not accessible	Р
	Tested with a test finger with a force of 10 N	Р
	Compliance checked with appropriate gauges	Р
Addition:	Live parts not accessible	Р
	Protection in any position	Р
	Insulation lacquer not reliable	Р
	Class II luminaire:	Р
	- insulation-encased, reinforced insulation	Р
	- glass protective shields not used as supplementary insulation	N
	Covers have adequate strength	Р
	Covers reliably secured	Р
	Portable plug connected luminaire with capacitor	N

8.	INSULATION RESISTANCE AND ELECTRIC STRENGTH AFTER HUMIDITY TREATMENT		Р
8.1	Insulation resistance and electric strength shall be adequate between live parts of the lamp and accessible parts of the lamp.		Р
8.2	After storage 48 h at 91-95% relative humidity and 20-30 °C measuring of insulation resistance with d.c. 500 V (M Ω):		Р
	$\geq 4~M\Omega$ for double or reinforced insulation $$:	>100MΩ.	Р
8.3	Immediately after clause 8.2 electric strength test for 1 min		Р
	Double or reinforced insulation, 4U + 2000 V	2960	Р

Add: Room 1911-1914, Noble Plaza, Qian Jin Road 1st, Bao An district, Shenzhen, Guangdong, China Tel: 86-755-33863599/33863798 Fax: 86-755- 33863718 Web: <u>www.gstslab.com</u>



	EN 62560			
Clause	Requirement – Test	Result - Remark	Verdict	
	No flashover or breakdown		Р	

9.	MECHANICAL STRENGTH	Р
	Torsion resistance of unused lamps	
9.1	Torque test	Р
	B 15 d Cap 1,15 Nm	N
	B 22 d Cap 3,0 Nm	N
	E 11 Cap0,8 Nm	N
	E 12 Cap0,8 Nm	N
	GU10 Cap 1.15Nn	N
	E 14 Cap1,15 Nm	N
	E 27 Cap 1,5 Nm	Р
	Cap3,0 Nm	N
	GX 53 Cap	N
9.2	Torsion resistance of lamps after a defined time of usage	N
	Torsion resistance of used lamp	N
9.3	Repetition of clause 8	Р
	Clause 8 shall comply after the mechanical strength test.	Р
Addition:	Lampholders	N
	Mounting brackets for Edison screw or bayonet- capped lampholders are subjected to testing for 1min, to the following bending moments:	N
	Locked connections:	N
	- fixed arms; torque (Nm):	N
	- lampholder; torque (Nm):	N
	- push-button switches; torque (Nm):	N
	No sharp point or edges	N
	Impact tests:	N
	- fragile parts; energy (Nm):	N
	- other parts; energy (Nm)	N
	1) live parts	N
	2) linings	N
	3) protection	N

Add: Room 1911-1914, Noble Plaza, Qian Jin Road 1st, Bao An district, Shenzhen, Guangdong, China Tel: 86-755-33863599/33863798 Fax: 86-755- 33863718 Web: <u>www.gstslab.com</u>



13

Report Reference No.: D00.06.0432S-R1

			0.04020 IVI		
	EN 62560				
Clause	Requirement – Test	Result - Remark	Verdict		
			· · · · · · · · · · · · · · · · · · ·		
	4) covers		N		
	Straight test finger		N		

10	CAP TEMPERATURE RISE	P
	The cap temperature rise Δt_s of the lamp shall not exceed 120 K.	Р
	- B22d125K :	N
	- B15d120K :	N
	- E27120K : ANNEX 1	Р
	- Cap125 K :	N
	- E14125 K :	N
	-GU10100 K	N

11	RESISTANCE TO HEAT				
	External parts of insulating material providing protection against electric shock, and parts of insulating material retaining live parts in position, ball pressure test:		Р		
	Part tested; temperature (°C);	See appended table	Р		
	diameter of impression (≤ 2 mm):				
	Part tested; temperature (°C);		N		
	diameter of impression (≤ 2 mm):				
	Part tested; temperature (°C);		N		
	diameter of impression (\leq 2 mm):				

12.	RESISTANCE TO FLAME AND IGNITION				
	Parts of insulating material retaining live parts in position and external parts of insulating material providing protection against electric shock, glow-wire test 650 °C		Ρ		
	- no flaming drops igniting tissue paper				
	- flame extinguished within 30 s		Р		
	Part tested; temperature (°C):	See table 11	Р		
	No visible flame and no sustained glowing		Р		

Add: Room 1911-1914, Noble Plaza, Qian Jin Road 1st, Bao An district, Shenzhen, Guangdong, China Tel: 86-755-33863599/33863798 Fax: 86-755- 33863718 Web: <u>www.gstslab.com</u>

FAULT CONDITIONS

Ρ



		Report Reference No D00.00	0.04323-NT		
	EN 62560				
Clause	Requirement – Test	Result - Remark	Verdict		
13.2	Extreme electrical conditions (dimmable lamps)		P		
	Lamp withstands overpower condition >15 min.		N		
	Lamp fails safe after 15 min overpower condition		Р		
	Lamp with automatic protective device or power limiter, test performed 15 min. At limit.		Р		
13.3	Extreme electrical conditions (non-dimmable lamps)				
	Tested according 13.2 (as far as possible)		Р		
13.4	Short-circuit across capacitors	(see appended table)	Р		
13.5	Fault conditions: where diagram indicates fault condition impairs safety, electronic components have been short-circuited or disconnected	(see appended table)	Р		
13.6	When operated under fault conditions the lamp				
	- does not emit flames or molten material		Р		
	- does not produce flammable gases or smoke		Р		
	- live parts not accessible		Р		
	After the tests the insulation resistance with d.c. 1000 V complies with requirements of Cl. 8.1		Р		

14 (16)	CREEPAGE DISTANCES AND CLEARANCES	Р
	Creep age distances and clearances according to Table 3 and 4 of IEC 61347-1, as appropriate	Р
	Printed boards see clause 14 of IEC 61347-1	Р
	Insulating lining of metallic enclosures	Ν



TABLE	List of critical components and materials				
Component	manufacturers / trademark	Type / model	Value / rating	Approval/	
		model		Reference	
LED PCB	Shikibo Electronics Co Ltd	E4	V-0, 130 ℃	Appliance of test and UL	
Diffuser	Celanese International Corp	T140	Min.thickness 0.75mm, HWI 3, HAI 3, RTI 3, V-0, 130℃	Appliance of test and UL	
Lamp base	Zhongshan guzhen China thousand lamp factory	E27	Medium (E26) base, made of aluminium alloy. Min.tnickness 0.24mm.	Appliance of test	
PCB of LED driver	Hunan Foundersoonest Electronic Technology Co., Ltd.	FZD02	Min.thickness 0.2mm, HWI 4, HAI 3, RTI 3V-0, 130℃	Appliance of test and UL	
LED driver	V-TAC EXPORTS LIMITED	VT-20	220-240VAC, 50/60Hz, Max.8W	Appliance of test	
Enclosure	Celanese International Corp	T140	Min.thickness 0.75mm, HWI 3, HAI 3, RTI 3, V-0, 130℃	Appliance of test and UL	
Internal wire	Dongguan Wenchang Electronic Co., Ltd.	1007	VW-1, 300V, 105℃, 22AWG	Appliance of test and UL	



13	TABLE: tests	of fault cond	itions					
Part	Simulated fault			Result	Result			
C1	Short circuit			Fuse op	en			NO
3D1	Short circuit			Fuse op	en			NO
Output + and _	Short circuit			Unit shu	t down, recov	erable		NO
11	TABLE: b	all pressure t	test of therr	noplastics				P
Part		Test temper		Impressi	on diameter mm)		Required impress diameter (mm)	
РСВ		12	5	С).79		≤2.0	
Diffuser		12	5	1	.11		≤2.0	
14(16)	TABLE: C	learance And	Creep age	Distance M	leasurement	5		Р
	cl and creep ce decry at/of:	Up (V)	U rams. (V)	Require CI (mm)		required Cr (mm)		Cr (mm)
L and N on	PCB		240	3.0	>3.0	5.0		>5.0
and access			240	3.0	>3.0	5.0		>5.0
Primary circuit and secondary circuit of LED driver PCB			240	3.0	>3.0	5.0		>5.0
Suppleme	ntary informatio	n:						
ANNEX 1	TABLE: temperature measurements, thermal tests of Section 12							Р
	Lamp used			:	.: VT-2019			-
	Ballast used	:	.: Built-in lamp controlgear			-		
	Mounting posit	ion of luminai	re	:	: As in normal use			-
	Supply wattage (W)							-
	Supply current (A): 0.059A							-
	Table: measured temperatures corrected for Ta = 25°C:							
	- abnormal ope	- abnormal operating mode						
- test 1: rated voltage								-
	- test 2: 1,06 til rated wattage.		1.06 *240			-		
- test 3: Load on wiring to socket-outlet, 1,06 times voltage or 1,05 times wattage.			:	-			-	
	- test 4: 1,1 times rated voltage or 1,05 times rated wattage							-
temperatur	e (C) of part		clause	e 12.4 - nor	mal	claus	e 12.5	- abnorma

Test Data table

Add: Room 1911-1914, Noble Plaza, Qian Jin Road 1st, Bao An district, Shenzhen, Guangdong, China Tel: 86-755-33863599/33863798 Fax: 86-755- 33863718 Web: <u>www.gstslab.com</u>



	test 1	test 2	test 3	limits	test 4	limit
Bobbin of transformer		95.5		112		
Winding of transformer		96.8		110		
Output wire of LED driver		87.3		105		
LED		145.3		Ref.		
LED PCB		85.1		130		
Input wire of LED		84.3		105		
Diffuser		41.3		130		
Lamp enclosure		54.5		90		
Lamp base screws		66.6		Ref.		
Ambient		25.0				



Attachment -A Photo Documentation Report Reference No.: D00.06.0432S-R1

Photo	1	
View:		
[√]	Front	
[]	Rear	
[]	Right side	
[]	Left side	
[]	Тор	
[]	Bottom	
[]	Internal	- CONCOMPANY - CON



--END.--

Add: Room 1911-1914, Noble Plaza, Qian Jin Road 1st, Bao An district, Shenzhen, Guangdong, China Tel: 86-755-33863599/33863798 Fax: 86-755- 33863718 Web: www.gstslab.com