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# **TEST REPORT**

## **UL 2056**

## **Outline of Investigation for Safety of Power Banks**

Report Number....: HK2302220163-SR-R01

Date of issue .....: 2023-05-10

Total number of pages .....: 25 pages

Testing Laboratory .....: Shenzhen HUAK Testing Technology Co., Ltd.

Testing location .....: 1-2/F., Building B2, Junfeng Zhongcheng Zhizao Innovation Park,

Heping, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Applicant's name.....: LSAN Holdings LLC dba SunJack

Address .....: 701 S. Howard Ave, suite 106152, Tampa, FL 33606 United States

**Test specification:** 

**Standard** .....: UL 2056 No.2 (11-03-2015)

Test procedure.....: Verification report

Non-standard test

method....:

N/A

Test Report Form No...... UL2056A

Test Report Form(s) Originator ....: HUAK

**Master TRF** .....: Dated 2018-09

Test item description.....: Lightstick (Regular)

Trade Mark....: SunJack

Manufacturer .....: SunJack

Manufacturer .....: 701 S. Howard Ave, suite 106152, Tampa, FL 33606 United States

Model/Type reference....: SJ-Q7

Ratings.....: Input: 5VDC, 2A

USB-A Output: 5VDC, 2.1A

Typical Cell Capacity: 3.7V/5200mAh/19Wh

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Testi	ng procedure and testing location:			
	Testing Laboratory:	Shenzhen HUAK Testing	Technology Co., Ltd.	
Testi	ng location/ address	1-2/F., B2 Building, Junfeng Park, Heping, Fuhai Street, Guangdong, China		
G CONTRACT	Associated Laboratory:		TSTING	
Testi	ng location/ address:	HUAKTESTING	MUAKT	HUAKTESTING
	Tested by (name + signature):	Kevin Yao	kevin Dend	Yao
	Approved by (+ signature):	Dendi Wei	Dendi	nel
	Testing procedure: TMP			
Testi	ng location/ address  Tested by (name + signature):	THIS WHEN TESTING	White TESTING	MINY TEST
STING	Approved by (+ signature):		STING	
10	Testing procedure: WMT	TESTING	HUAK TE	TESTING
Testi	ng location/ address:	HUAN		
HUAY	Tested by (name + signature): Witnessed by (+ signature): Approved by (+ signature):	TESTING HUNK TESTING WH	M. TESTINES	Mark Testine
	Testing procedure: SMT			
Testi	ng location/ address:	STING A TESTING	W. TESTING	KTESTI
TESTING	Tested by (name + signature): Approved by (name + signature) : Supervised by (name + signature)	NUM HUM	MAN TENNE	MAN TESTING
3	Testing procedure: RMT	0,"	TING (I	3)
Testi	ng location/ address:	TESTING N	JAK TESTA	TESTING.
HUAM	Tested by (name + signature):  Approved by (name + signature) :  Supervised by (name + signature):	HIAN.	HUMETE	MINICO.

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

1, Photo attachments.(5 pages)

## **Summary of testing:**

Clause(s)	Test(s)				
8	General	HOW	MAKTESTINE	O HOM	MAKTESTIM
8.4	TABLE: Abnormal Cha	arging Test for r	nodel (battery)	anyG (	9)
8.5	TABLE: Abusive Over	charge Test for	model (battery)	JUAK TES IN	
8.7/8.8	TABLE: Battery Pack ( Test	Component Ter	nperature Test and	Battery Pack Surface	e Temperature
8.9	TABLE: Limited power	sources		9	
8.10	TABLE: Evaluation of	voltage limiting	components in SEL	V circuits	
9	Power Input Test	· K TESTING	K TESTING	A TESTING	. V TE
10	Overload of Output Po	orts Test	MUN-	(a) HOPE	O HUMA
12	Capacity Verification T	est		.0.	

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Copy of marking plate

The artwork below may be only a draft.

SunJack

Lightstick (Regular)

Model: SJ-Q7

Input: 5VDC, 2A

USB-A Output: 5VDC, 2.1A

Typical Cell Capacity: 3.7V/5200mAh/19Wh

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701 S. Howard Ave, suite 106152, Tampa, FL 33606 United States

TRF No. UL2056A

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Test item particulars	······	:				
Classification of inst	tallation and use		Lightstick	(Regular)	(a) M	(a)
Supply connection		:	DC conne	ector		
Recommend charging manufacturer			constant	voltage at th	ne ambient t	nen charge with emperature of urrent drops to
Maximum charge vo	oltage	····:	4.2VDC			
Maximum charge cu			2.6A			
Specified final volta	ge		3.0V			
Charging temperatu	re upper limit	:	45°C			
Charging temperature	re lower limit		0°C			
Polymer cell electro	lyte type	·····	☐ gel po	lymer 🗌 so	olid polymer	N/A N/A
Possible test case ve	erdicts:					
- test case does not	apply to the test obje	ect:	N/A			
- test object does me	eet the requirement	ESTING.	P (Pass)			
- test object does no	t meet the requireme	ent:	F (Fail)			
Testing		s:			-STING	
Date of receipt of tes	st item	:	Feb. 02, 2	2023		
Date (s) of performa	nce of tests		Feb. 02, 2	2023 to Mar.	02, 2023	
This report shall not b laboratory. "(See Enclosure #)" re "(See appended table	nted in this report relate reproduced, except efers to additional info	in full, witho ormation appended to th	ut the written pended to e report.	en approval the report.		ng testing
Name and address of Remark:	of factory (ies)	£57111	Same as	applicant	HUAKTESTIN	WAY TEST
Revise the Model.						
Report Version	Revise Time	Issued	Date	Valid Ver	rsion	Notes
V1.0	P	Mar. 02	, 2023	Not va	lid	Initial release
V2 0	May 10, 2023	May 10	2023	Valid	NG	Initial revision

# V1.0 / Mar. 02, 2023 Not valid Initial release V2.0 May 10, 2023 Nay 10, 2023 Valid Initial revision

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## **General product information:**

1). The product covered in this report is a Lightstick (Regular) which is intended to use for mobile powering of low voltage electronic devices.

The rated capacity of the product is 5200mAh

- 2). The product has been evaluated according to UL 2054, except the test items in Clause 8 (details see page 3).
- 3). The product mainly composed of:
- -Circuit Module
- -Li-ion cell
- -Enclosure
- -Input port
- -Output port

Built-in cell electrical parameter:

Model	Nominal capacity	Nominal voltage	Nominal Charge Current	Nominal Discharge Current	Maximum Charge Current	Maximum Discharge Current		Final Voltage
SJ-Q7	5200mAh	3.7V	1040mA	1040mA	2600mA	2600mA	4.2V	3.0V



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TESTIN	G OKTESTING	UL205	6 KESTING	TESTING	OKTESTING
Clause	Requirement + Test	MAN CO	Result - Remark	JAN (D)	Verdict

ıG.	CONSTRUCTION	16	Р
7 KTESTIE	General	MAKESTREE	PEST
7.1	Products shall comply with the requirements in the Standard for Household and Commercial Batteries, UL 2054.	Tested and complied.	Р
7.2	The input port from external power supply is in general dc jack or USB port, and shall not be of the types described in 1.3.	DC connector used	TEST P
7.3  HUANTESTING	If the built-in dc/dc converter circuitry generates voltage exceeding 42.4 Vac or 60 Vdc, this circuitry shall comply with the applicable requirements of either the Standard for Information Technology Equipment – Safety – Part 1: General Requirements, UL 60950-1 or the Standard for Audio/Video, Information and Communication Technology Equipment – Part 1: Safety Requirements, UL 62368-1.	ME MUNITESTING	N/A
7.4	For products with direct plug-in construction, the following shall be met.	Not direct plug-in construction.	N/A
HANTESTINE	a) The product and its built-in ac/dc power supply shall comply with the applicable requirements of either the Standard for Information Technology Equipment-Safety-Part 1: General Requirements, UL60950-1 or the Standard for Audio/Video, Information and Communication Technology Equipment-Part 1: Safety Requirements, UL 62368-1.	HUANTESTING HUANTESTING	TEST PE
HAKTESTING ESTING	b) A barrier shall be provided between the built-in ac/dc power supply and built-in battery pack. The barrier shall comply with the requirements of electrical insulation and fire enclosure of either the Standard for Information Technology Equipment-Safety-Part 1: General Requirements, UL60950-1 or the Standard for Audio/Video, Information and Communication Technology Equipment-Part 1: Safety Requirements, UL 62368-1.	WG WANTESTING	N/A  N/A  TESTING

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TESTIN	G OKTESTNE OF	UL2056	6 NYTESTING W	TESTING	OKTESTING
Clause	Requirement + Test	O HUAN	Result - Remark	UAN	Verdict

.G	PERFORMANCE	.G		G	P
8 TESTINA	General	MAKTESTINE	MAK TEST	HAKTESTI	PEST
8.1 ESTING	this Outline, product requirements of batt	perseded by a requir s shall comply with the ery packs in the Stan	ne idard for	Tested and complied.	Р
8.2	For the Abnormal C Overcharge Test in	harging Test and Abuthe Standard for Houses, UL 2054, 8.3 – 8.5	usive sehold and	HUAKTESTING	P P
8.3	battery protecting circonverter circuitry w	onducted at the input rcuit. Note – This mea ill be bypassed to res g, which is required fo ting circuit.	ans dc/dc sult in	G HUAKTI	ALIAN P
8.4	Household and Confollowing shall be tal	harging Test in the St nmercial Batteries, Ul ken as maximum curl arging current of the t the product).	_ 2054, the rent lc:	See appended table 8	.4 P
8.5	Household and Con C5 amp rate of the b	ercharge Test in the S nmercial Batteries, Ul puilt-in battery (rather ten for the purpose of	2054, the than the	See appended table 8	.5 P
8.6	and Battery Pack Su	Component Temper urface Temperature T hold and Commercial 8 shall be followed.	est in the	© HUAR	P
8.7	product shall be disc ports that can be op	emperature test, a full charged. Any load of erated at the same til in maximum tempera	the output me shall be	See appended table 8	.7/8.8 P
8.8	discharged product with manufacturer's output ports that car	mperature test, a fully shall be charged in a specifications. Any lo be operated at the s to result in maximum	ccordance and of the same time	See appended table 8	.7/8.8 P

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TESTING	AK TESTING (1)	TE	UL2056	m. O	TESTING	AK TESTING
Clause	Requirement + Test	HUAN	MON.	Result - Remark		Verdict
8.9	Each output port shall accordance with the St Commercial Batteries, Information Technolog 1:General Requirement Standard for Audio/Vid Communication Technolog	tandard for H UL 2054, they Equipmen of ts, UL 6095 leo, Informat	Household and e Standard for t – Safety – Part 0-1, or the tion and	See appended table	e 8.9	P
8.10	Safety Requirements, power source in accord Class 2 Power Units, U Each output port shall accordance with the St	dance with thus the second sec	ne Standard for circuit in	SELV circuit, dc out less than 60Vdc.	put rated	P
HUAN TESTING	Technology Equipmen Requirements, UL 609 accordance with the St Information and Comm Equipment – Part 1: Sa 62368-1.	50-1 or be a tandard for A nunication Te	n ES1 in Audio/Video, echnology	₩ <sup>1</sup>		ALAN TES

9	Power Input Test				
9.1	The current input to a product shall not exceed 110% of the marked input current rating of the product, when the product is operated under the conditions of maximum normal load.	See appended table 9	P		
9.2	Maximum normal load shall consist of the maximum current draw while the product is operating in all possible modes. This may include charging the built-in battery, and output ports unloaded or loaded at the rated maximum normal load. Any load that can be operated at the same time shall be considered in order to obtain the maximum normal load.	Input load and output load can't be operated at the same time.	N/A		

IDI	I AR	" I Ale	1100
10	Overload of Output Ports Test		P
10.1	Each power output pin of output port shall be overloaded in accordance with 10.2 – 10.5.	- WANTESTING	P
10.2	In accordance with manufacturer's specifications, fully charge the built-in battery of product.	O HIAN	Р
10.3	The product is covered with one layer of cheesecloth and placed on a softwood board covered with one layer of tissue paper.	WESTING	P P LAK TESTING
10.4	Each power output pin of output port shall then be loaded to draw the maximum current, for at least 1 h.	(a) HOLL	Р
10.5	After this test, the cheesecloth and tissue paper shall remain intact.	See table 10	P

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TESTIN	G OKTESTING	UL205	6 KESTING	TESTING	OKTESTING
Clause	Requirement + Test	MAN CO	Result - Remark	JAN (D)	Verdict

11	Flammability of Photovoltaic Cells Test	-16	N/A
11.1	This test shall be conducted if the product is provided with integral photovoltaic cells as a power source.	No photovoltaic cells used.	N/A
11.2	In accordance with manufacturer's specifications, fully charge the built-in battery of the product.	HAKTESTINE	N/A
11.3	The product is covered with one layer of cheesecloth and placed on a softwood board covered with one layer of tissue paper.	NAVTESTING NAVA	N/A
11.4	The product is subjected to single component fault that is likely to occur and which would result in flammability issue of the photovoltaic cells, such as back-feed of battery power, and is kept in this state for 1 h.	MANAGESTINES (INC.)	N/A
11.5	After this test, the cheesecloth and tissue paper shall remain intact.	NG HUAR TESTINE	N/A

12	Capacity Verification Test	TESTING	P
12.1	The marked electrical capacity of product, measured at the power output pin of output port, shall comply with the Standard for Secondary Cells and Batteries Containing Alkaline or Other Non-Acid Electrolytes – Secondary Lithium Cells and Batteries for Portable Applications, IEC 61960, Clause 7.3.1, Discharge Performance at 20 °C (Rated Capacity), and the modified test method in 12.2.	See table 12	TESTIP
12.2	The product is discharged at a constant current equals to rated current of the output port, until its voltage is equal to the end-of-discharge voltage of the output port, specified by the manufacturer.	NG HUAN TESTING	P

	MARKINGS	OK TESTING	P
13	General	O HOW - JULY	TEST P
13.1	Unless otherwise superseded by a requirement in this Outline, products shall comply with the requirements in the Standard for Household and Commercial Batteries, UL 2054.	See marking plate on page 4	P P
13.2	For electrical ratings, the following information shall be provided	See marking plate on page 4	Р
JAK TESTING	a) Input rating in Vdc and A. If there are more than one input ports, the rating of each port shall be provided;	Input rating of input port provided.	P

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provided.

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		UL2056		
Clause	Requirement + Test	O HUAN O HU	Result - Remark	Verdict
JAK TESTING			Output rating of output port marked.	P
ESTING	than one output ports/ou	ing shall be provided, or the	MAKTES	P AN TESTING

AK TESTIV	INSTRUCTIONS	AKTESTING.	"IAK PSTI
14	General	O Hone	Р
14.1	Products shall be provided with legible instructions pertaining to the proper selection and replacement of its power supply or charger.	User manual provided.	P
14.2	Products shall be provided with legible instructions pertaining to a risk of fire or injury to persons associated with the use of the product.	User manual provided.	HUPP
14.3	An illustration is allowed with a required instruction to clarify the intent but shall not replace the written instruction.	No related illustration in the user manual	N/A

15	Instructions Pertaining to Risk of Fire or Injury to	Persons	Bung
15.1	Instructions pertaining to a risk of fire or injury to persons shall warn the user of reasonably foreseeable risks and state the precautions to be taken to reduce such risks. Such instructions shall be preceded by the heading "INSTRUCTIONS PERTAINING TO RISK OF FIRE OR INJURY TO PERSONS" or the equivalent.	User manual provided.	P
15.2	Unless otherwise indicated, the text of the instructions in 15.4 shall be in the words specified or words that are equivalent, clear, and understandable. Substitution of the signal word "DANGER" for "WARNING" is allowed when the risk associated with the product is such that a situation exists which, if not avoided, will result in death or serious injury.	User manual provided.	P FESTING
15.3	Numbering of the items in the list in 15.4 and including other instructions pertaining to a risk of fire or injury to persons that the manufacturer determines to be necessary and that do not conflict with the intent of the instructions are acceptable.	User manual provided.	P P

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		Pa	ge 12 of 25	Report No.: HK2	2302220163-SR-R01
TESTING	OK TESTING (I)	TEST	JL2056	me O	ESTING OK TESTING
Clause	Requirement + Test	HUAN	(C) HOP	Result - Remark	Verdict

Clause	Requirement + Test	Result - Remark	Verdict
15.4	The instructions pertaining to a risk of fire or injury to persons shall include those items in the following list that are applicable to the product. The statement "IMPORTANT SAFETY INSTRUCTIONS" or the	User manual provided.	P
ESTING	equivalent shall precede the list, and the statement "SAVE THESE INSTRUCTIONS" or the equivalent shall either precede or follow the list. The word "WARNING" shall be entirely in upper case letters or shall be emphasized to distinguish it from the rest of the text.	MANAY TESTING	ESTIVE
-TNG	IMPORTANT SAFETY INSTRUCTIONS	NO WHOM	STING
HUAK TESI.	WARNING – When using this product, basic precautions should always be followed, including the following:	O HUANTES!	HUAKTER
	a) Read all the instructions before using the product.		
N TESTING	b) To reduce the risk of injury, close supervision is necessary when the product is used near children.	THE	OK TESTIN
Man	c) Do not put fingers or hands into the product.	(C) HUMA	HUA
sG.	d) Do not expose product to rain or snow.		
ESTIME	e) Use of a power supply or charger not recommended or sold by power pack manufacturer may result in a risk of fire or injury to persons.	HUAY TESTING	KTESTING
•	f) Do not use the product in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury to persons.	HUAN TEETING	.6
MAKTESTING	g) Do not use the product that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.	WHAK TESTING	HAKTESTING
JUAN TESTING	h) Do not disassemble the product. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury to persons.	THE	HUAKTESTAK
ESTING	i) Do not expose a power pack to fire or excessive temperature. Exposure to fire or temperature above 100°C may cause explosion. The temperature of 100°C can be replaced by the temperature of 212°F.	HUNY TESTING HUN	TESTING
ESTING	j) Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.	W HUAN TESTING	AKTESTING
O HUAK,	k) Switch off the product when not in use. SAVE THESE INSTRUCTIONS	O HUAK .	HUM

APPENDIX A	OK TESTING	AKTESTING	AKTESTING	PESTIN
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TESTING	AK TESTING	TES	UL2056	Me .	TESTING ANTESTING
Clause	Requirement + Test	HUAN	O HUN	Result - Remark	Verdict
UAKTESTING	Standards for Compone Standards under which covered by this outline include the following:	components		5 MG	STING P
ESTING	Title of Standard – UL S Automatic Electrical Co Similar Use, Part 1: Ge 60730-1	ontrols for Hou	sehold and	WHAK TESTIN	HIANTESTING
	Low-Voltage Fuses – F – UL 248-1 Low-Voltage Fuses – F – UL 248-14			NY HUMY TESTING	KATESTING MAKESTING
	Marking and Labeling S Polymeric Materials – U Evaluations – UL 746C Printed-Wiring Boards	Jse in Electric		o no	STING TESTIN
	Tests for Flammability of in Devices and Applian	of Plastic Mate	erials for Parts	Muan.	MHUAR.
	Thermal-Links – Require Guide – UL 60691 Thermistor-Type Device	rements and A		MILLAN TESTAM	HUAY TESTING

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TESTIN	IG ON TESTING	UL2056	ESTING (II)	TING OK TESTING
Clause	Requirement + Test	O HUAN O HUA	Result - Remark	Verdict

ωG	ГАВ	LE: Critical compo	onents information	on		Р
Object/part n	10.	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity
Plastic enclos	sure	Mitsubishi Engineering- Plastics Corporation	M7025L2	JAN 755 ME V2.130	UL94	UL E53664
PCB	<b>O</b> ,	Shenzhen JLC Technology Group Co.,Ltd.	KB6160A	tg135	UL94	E123995
Internal wire	е	DONGGUAN SHUNSHUNFA WIRE & CABLE CO LTD	AWM1007	22AWG, VW-1 Tmax: 80C Vmax: 300Vac	UL758	UL E487181
Battery cel	NAK T	JIANGXI FAR EAST BATTERY CO LTD	18650	3.7V, 2600mAh	UL1642, UL2580	MH48852, MH64480

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TESTI	IG WESTING OF	TEST	UL2056	SING OF	TESTING	OK TESTING
Clause	Requirement + Test	HUAN	My HON	Result - Remark		Verdict

8.4	TABLE: Abno	ormal Charging 1	Test .			P
Ambient ter	mperature: 22.7°	,C	ES1111	AK TESTIN	MAKTESTI	MAKTESIN
	ld		2.6		Α	
ESTING	Ue	TESTIN	3.0	1,00	TESTING V	
	Ic Testing	HUAR	7.8 JUNE TEST	(9)	A	MAKTESTING
6	Uc	-o1G	5.0		v (	9
San	nple No.	● HUAK 1#	2#	3#	4#	5#
Cell Cas	se temp. (°C)	57.8	57.5	57.4	57.9	57.6
	surface temp. °C)	44.2	44.4	44.1	44.3	42.0
Faulted Pro	otective Device	U4 pin 3 to pin 4 short circuit	U4 pin 3 to pin 4 short circuit	U4 pin 3 to pin 4 short circuit	U4pin 3 to pin 4 short circuit	U4 pin 3 to pin 4 short circuit

## Supplementary information:

- 1) Test Charging current is 3x Imax(2.6)=7.8A.
- 2) Charge until the product fully charged plus additional 7hrs.

-No explosion or fire, or chemical leak.

8.5	TABLE: Abus	ive Overcharge			P	
Ambien	t temperature: 22.	7°C				1
8	Sample No.	6#	CTESTING 7#	8#	9#	10#
Ic(A)		5.2	5.2	5.2	5.2	2.6
Cell C	case temp. (°C)	74.7	75.0	74.8	75.1	75.2
PRODUC	CT surface temp. (°C)	52.6	52.8	53.1	53.0	52.8
Faulted I	Protective Device	U4 pin 3 to pin 4 short circuit	U4 pin 3 to pin 4 short circuit	U4 pin 3 to pin 4 short circuit	U4pin 3 to pin 4 short circuit	U4 pin 3 to pin 4 short circuit

## Supplementary information:

- 1) Test current is 10 times C5 for 4pcs and 5 times C5 for 1pc.
- 2) Charge until protective device operated, reset 10 times before stop the test at test current of 100A.
- -No explosion or fire.

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TESTIN	IG ON TESTING	UL20	56	TESTING	OK TESTING
Clause	Requirement + Test	( HUAN	Result - Remark	0	Verdict

-11.2	BLE: B	~ W 2		ompo	nent T	Tempe	rature	Test an	d Battery Pack Surfa	ace	P
Product Compor	ent Te	mpera	ture Te	st			D HUM		(a) HOP	(I) HUP	
Sample No.		1	1#	TIN	(6)		12#		Limited	T	
Testing Process	Cha	rging)	Disch	arging	Char	rging	Discha	arging	Charging	Discha	rging
PCB near U1	89.3	89.5	87.5	87.5	89.2	89.6	88.7	89.0	130	130	
Type-C port	73.1	73.3	72.4	72.4	72.9	72.3	71.5	71.8	- ESTIN	, <u></u>	ESTING
Cell body	79.2	79.4	78.0	78.0	77.8	78.2	77.4	77.7	HUAK	MINN-	
Enclosure inside	69.4	6.6	68.1	68.1	69.3	69.7	68.2	68.5	80	80	
Ambient	44.8	45.0	55.0	55.0	44.6	45.0	54.7	55.0	AKTESTING		
Product Surface	Tempe	erature	Test	D HO.	•		D HO		(a) HO	( HO)	
Sample No.		1	1#	STI	G	1	2#		Limite	d	
Testing Process	Char	rging	Discha	arging	Char	ging	Disch	arging	Charging	Discha	rging
Enclosure outside	67.5	68.0	66.4	67.2	67.2	67.2	67.3	67.6	75	75	
Ambient	44.5	45.0	54.2	55.0	45.0	45.0	54.7	55.0	- TESTIN		ESTING
. 100	307				130		1.30.21		. 4.107	1357	

## Supplementary information:

- 1) Input temperature test: Charging: 5VDC, 2A
- 2) Output temperature test: Discharge: 5VDC, 2.1A
- -Component & surface temperature not exceed the limits.
- \*The test temperature was actual test ambient temperature.

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TESTIN	IG WESTING (1)	TEST	JL2056	STIME OF THE	TESTING	AK TESTING
Clause	Requirement + Test	HUAN	( HOP	Result - Remark	0	Verdict

8.9	TABLE: Limited power sources								
IAKTESTIL	USB: Circuit output tested:								
•	Note: N	Measured Uoc (	V) with all load c	ircuits disconnec	ted:	<b>9</b>			
Components	O a manufa Nia	Uoc (V)	I <sub>sc</sub>	(A)	VA				
	Sample No.		Meas.	Limit	Meas.	Limit			
Normal condition	13#	5.10	2.14	NIS HARTEST	10.1	100			

0.40	TABLE Fundamentary of surface Park	•		I M almostic		
8.10	TABLE: Evaluation of voltage limit	ing compon	ents in SE	LV circuits	Р	
Component	(measured between)		Itage (V) operation)	Voltage Limiting Components		
		V peak	V d.c.			
Product dire	ectly output (+) to (-)		5.1	STING		
Fault test pe	erformed on voltage limiting components	Voltage measured (V) in SELV circuits (V peak or V d.c.)				
	STING	9)		-STING-		
supplement	ary information:	•				
Directly mea	asured on the fully charged Product outp	out.		AK TESTING	IAK TEST	

9	TABLE: Power	BLE: Power Input Test							
U (V)	Prated (W)	P (W)	Condition/status						
5.0	10.0	4.0	PRODUCT charging with fully discharged battery inside.	JAKTESTIN					

## Supplementary information:

- 1) The Input load and output loads can't be operated at the same time.
- The input to product not exceed 110% of the marked input current rating.

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TESTI	IG WESTING WIND	UL2056	KIESTING OF HUM	TESTING WIESTING
Clause	Requirement + Test	O HUART	Result - Remark	Verdict

10	TAB	LE: Overload	of Output F	Ports Test				Р
JAK TESTIL	Amb	ient temperatu	re (°C)	TESTIL		AK TESTI	22.3	_
.n/G		er source for E ut rating					See cover page	_
Compone No.	ent	Fault	Supply voltage (V)	Test time	Curr draw	ent /n (A)	Observation	
USB A Ou	ıtput	Overload	5.0	1.5h	2.	1	NC, NT	
Test result	s:	TING OF	Obre	-o1G		TING	HIAN.	Verdict
- Chemica	l leaks	WAKTER		JAK TESTI	HUAK	No	MAK TESTING HU	KTE P
- Explosion	n of the	e battery	(a)			No	0,	Р
- Emission	of flar	ne or expulsion	n of molten	metal		No		Р
- Electric s tests	- Electric strength tests of equipment after completion of tests				of	Yes	E NAYTESTING	P
- cheesecl	- cheesecloth and tissue paper shall remain intact					NC, I	NT (III)	Р

Supplementary information:

NC = Cheesecloth remain intact

YC = Cheesecloth charred or

flamed NT = Tissue paper

remained intact YT = Tissue paper

charred or flamed

11	<b>TABLE: Flammal</b>	oility of Pho	tovoltaic	Cells Test			N/A
	Ambient temperat	ure (°C)		:			_
AK TESTING	Power source for I output rating				n/s	TESTING.	_
Compone No.	Component Fault No.		Test time	Current drawn (A)		Observation	
	K TESTING	(1) HUAL		AKTESTING	MUA.	. a.K	ESTING
(	D HO		- 6	NO.		(a) HO	
Test result	ts:	AK TESTING			AKTESTING		Verdict
- Chemica	l leaks	Ho.	TING	ESTIN	3 O HO	TING	ESTING
- Explosio	n of the battery	M H	JAKTES	HUAK	W H	JAK TEL	NAK
- Emission	of flame or expulsion	on of molten	metal				
- Electric s	strength tests of equi	ipment after	completio	n of tests			
- cheesecl	loth and tissue pape	r shall remai	n intact	451	NIG .	ESTING	TESTIN
V/c	- 174	44.	17	175	-74.		- 127

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TESTI	IG OK TESTING	UL2	056	TESTING	AKTESTING
Clause	Requirement + Test	HUAR	Result - Rer	nark	Verdict

Supplementary information:

NC = Cheesecloth remain intact

YC = Cheesecloth charred or

flamed NT = Tissue paper

remained intact YT = Tissue paper

	HO.		All Ho		All	Ho.
12	TABLE: Capaci	TABLE: Capacity Verification Test				Р
Ambient temperature: 22.9°C			-NG	TING HUAK	-niG	TING
Output						
Sample No.		26#	27#	28#	29#	30#
Discharge Power (W) (USB Output)		10 HUMETES	10 HUM	10	MANAGE TO THE	10 15511
	Capacity (Ah) (USB Output)	5.2	5.1	5.0	11 5.1	5.1
Ra	ated capacity (Ah)	-m/G	HUDE	5.2Ah	THE O	HUAR
	nentary information:	d complied.	STING	ESTING HUAKTE	STING	TESTING

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## Photo attachments:



Photo 1: Overall view



Photo 2: Overall view

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Photo 3: Overall view

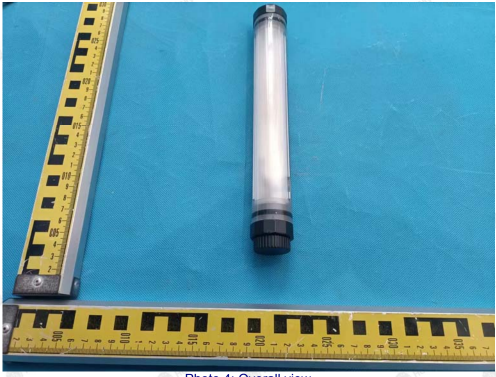


Photo 4: Overall view

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Photo 5: Overall view

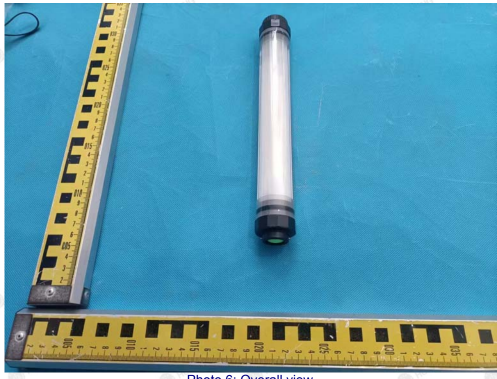


Photo 6: Overall view

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Photo 7: Overall view



Photo 8: Internal view

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Photo 9: PCB view



Photo 10: PCB view

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Photo 11: Battery view

-----End of report-----

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