



中国认可 检验 INSPECTION CNAS IB0078 海运 By Sea

# 货物运输条件鉴别报告书

Identification and Classification Report for Transport of Goods



危险物品 (Dangerous Goods)



报告编号:

Issued No:

签发日期:

Issued Date:

委托单位:

深圳市锐创新科技有限公司

SEKSZ202108118156ZN440001

Applicant:

2021.08.11

物品名称:

锂电池组 S24110 25.6V 110Ah 2816Wh

**RAY-TECH INTERNATIONAL LIMITED** 

Name of Goods:

Lithium Battery S24110 25.6V 110Ah 2816Wh

## 北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



1 公望世界

第1页共4页

北京迪捷姆空运技术开发有限公司

### 报告书使用约定

#### Terms of the Using of the Report

本公司依据委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的运输条件并出具此报告
书。

The report is issued by DGM China according to the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

#### 2. 依据鉴别的需要,本公司要求委托人提供真实、完整的货物样品及资料。

According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the cargo.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。

The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.

#### 4. 本公司仅对样品的鉴别结果负责。

DGM China is only responsible for the identification and classification of the sample provided by the applicant.

#### 5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。

This report will be effective only after it is signed by the inspector:, checker and approver, and stamped by DGM China.

#### 6. 未经本公司书面批准,不得复制本报告书。

The duplicating of this report is prohibited without the written approval of DGM China.

#### 7. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。

The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.

#### 8. 报告书仅在本年度内有效。

This report is only valid within the year.

#### 地址:北京首都机场货运北路天竺综合保税区 BGS 货运楼 249 室

邮编: 101300

传真: 010-69479621

电话: 010-69479673

网址: www.dgmchina.com.cn

E-mail: test@dgmchina.com.cn



BITEMARK

项目编号 Item No.		SEKSZ202108118156	生效日期 Effective Date	2021.08.11	
Item No. 鉴别目的 Identification Purpose		是否属于运输危险物品 Dangerous Goods or not restricted	鉴别日期 Identification Date	2021.08.11-2021.08.11	
鉴别依据 Identification Criteria		IMDG CODE (Amdt 39-18)			
物品名称 Name of Goods 中文名称 Name of Chinese 英文名称 Name of English 生产厂家		锂电池组 S24110 25.6V 110Ah 2816	wh	E R. C.L.	
		Lithium Battery S24110 25.6V 110Ah 2816Wh			
		深圳市锐创新科技有限公司			
Manu	ufacturer	RAY-TECH INTERNATIONAL LIMI	TED		
物品信息 Nature of Goods		每包装件中电池或电芯数量:1块 单独包装			
		(注:单块电池的重量约为19.5kg。该电池1 具,报告编号: CESUN210625011。) 该电池的UN38.3试验概要由先进储能材料匝 The goods are lithium ion batteries,black,cubo Model/Group:S24110 Number of batteries or cells per package:1 piec Cells or batteries only	l家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm.		
		具,报告编号: CESUN210625011。) 该电池的UN38. 3试验概要由先进储能材料国 The goods are lithium ion batteries,black,cubo Model/Group:S24110 Number of batteries or cells per package:1 piec	l家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm.		
		具,报告编号: CESUN210625011。) 该电池的UN38. 3试验概要由先进储能材料国 The goods are lithium ion batteries,black,cubo Model/Group:S24110 Number of batteries or cells per package:1 piec Cells or batteries only	l家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm. res		
Nature <u>*</u>		具,报告编号: CESUN210625011。) 该电池的UN38. 3试验概要由先进储能材料国 The goods are lithium ion batteries,black,cubo Model/Group:S24110 Number of batteries or cells per package: 1 piec Cells or batteries only 危险物品 (Dangerous Goods) UN 编号(UN No.): UN34	l家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm. res		
Nature <u>*</u>	e of Goods 别结论	具,报告编号: CESUN210625011。) 该电池的UN38. 3试验概要由先进储能材料国 The goods are lithium ion batteries,black,cubo Model/Group:S24110 Number of batteries or cells per package:1 piec Cells or batteries only 危险物品 (Dangerous Goods) UN 编号(UN No.): UN34	I家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm. res 80		
Nature <u>*</u>	e of Goods 别结论	具,报告编号: CESUN210625011。) 该电池的UN38. 3试验概要由先进储能材料国 The goods are lithium ion batteries,black,cubo Model/Group:S24110 Number of batteries or cells per package:1 piec Cells or batteries only 危险物品 (Dangerous Goods) UN 编号(UN No.): UN34 运输专用名称(PSN) Lith	I家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm. res 80		
Nature Scon	e of Goods 别结论 aclusions 备注 omment	具,报告编号: CESUN210625011。)     该电池的UN38.3试验概要由先进储能材料區     The goods are lithium ion batteries,black,cubo     Model/Group:S24110     Number of batteries or cells per package:1 piec     Cells or batteries on cells per package:1 piec     Cells or batteries only     危险物品 (Dangerous Goods)     UN 编号(UN No.):     UN 编号(UN No.):     近输专用名称(PSN)     Lith     危险货物类别(Class or Div.)     9     包装等级(PG)     包装必须达到 II 级包装的性能标准     Packagings must meet Packing Group I	l家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm. ees 80 nium ion batteries		
Nature 鉴: Con Co	e of Goods 别结论 nclusions 备注	具,报告编号: CESUN210625011。) 该电池的UN38. 3试验概要由先进储能材料画 The goods are lithium ion batteries,black,cubo Model/Group:S24110 Number of batteries or cells per package:1 piec Cells or batteries only 危险物品 (Dangerous Goods) UN 编号(UN No.): UN34 运输专用名称(PSN) Lith 危险货物类别(Class or Div.) 9 包装等级(PG)	a家工程研究中心有限责任公司检测 id,Size:375.0×242.0×215.0 mm. res 80 nium ion batteries	中心出具,详见附页。	

项目编号 Item No.		SEKSZ202108118156			
物品名称	中文名称 Name of Chinese	锂电池组 S24110 25.6V 110Ah 2816Wh	W/Z		
Name of Goods	ame of # * A the				
		鉴别项目名称 Item	检验结果 Inspection Result		
	瓦特小时数为 ting of the bat	g 2816 Wh. tery is 2816 Wh.	>100Wh		
里电池已通 Each battery	过 UN38.3 视	记录。 roved to meet the Requirements of each test in the UN MANUAL OF TESTS AND	符合 Conform		
		under a quality management programme.	符合 Conform		
亥锂电池不 The lithium	属于召回电池 batteries don't	a,不属于废弃和回收电池。 belong to batteries returned to the manufacturer for safety reasons, are not waste thium batteries being shipped for recycling or disposal.	符合 Conform		
	1.2 米跌落 e is capable o	试验。 f withstanding a 1.2m drop test in any orientation.	不适用 Not applicable		
包装件需要	按照特殊规定	E188的要求进行适当标记。 opriately marked according to special provision 188.	不适用 Not applicable		
包装件内装 必须小心操 包装件破损 立急电话号 Each consig the package the package special proc f necessary	时应采取的特码。 nment is accor contains lithiu must be handl edures should ; and		不适用 Not applicable		
1			</td		
1	P		/		
注	意事项 emarks	每一单电池必须做好防短路措施,并装入坚固外包装内。 Each single battery must be packed in such a way as to prevent short circuits under th and packed in strong outer packagings.	he normal conditions		



RATE O HIT

第4页共4页

### 锂电池组 S24110 25.6V 110Ah 2816Wh

### SEKSZ202108118156





Page 1 of 2



### UN38.3 Lithium Cell or Battery Test Summary

Sample informat 样品信息:	ion	/////			
Name of sample 样品名称	Lithium B 锂电池组	attery			
Model 型号	S24110		Parameters 规格参数	25.6V 110Ah 2816Wh	
Appearance 外观	Prismatic, black 棱柱形,黑色		Mass 质量	约/Approx.: 19.5Kg	
Battery type 电池类型	Lithium Ion Battery 锂离子电池组		Size 尺寸	375.0mm×242.0mm×215.0mm (L×W×H)	
	Name 名称	深圳市锐创新科技有限公司			
Client 委托单位	Address 地址	423,Overseas Students (LongGang) Pioneer Park, TengFei Road, Longgang, Shenzhen, China 深圳市龙岗区腾飞路留学人员创业园 423			
	Name 名称	RAY-TECH INTERNATIONAL LIMITED 深圳市锐创新科技有限公司			
Manufacturer	Address 地址	423,Overseas Students (LongGang) Pioneer Park, TengFei Road, Longgang, Shenzhen, China 深圳市龙岗区腾飞路留学人员创业园 423			
生产单位	Tel. 电话	13714441432	E-mail 邮箱	Sales@raytechintl.com	
	Website 网址		ST/2		

#### Test lab. information 测试实验室信息: Test Center of National Engineering Research Center of Advanced Name Energy Storage Materials Co., Ltd. 名称 先进储能材料国家工程研究中心有限责任公司检测中心 No.B102, 1/F., Lankun Group Building B, No.29, Baoshi Road, Xin'an Address Street, Bao'an District, Shenzhen, Guangdong, China Test lab. 地址 广东省深圳市宝安区新安街道宝石路 29 号蓝坤集团大厦 B 栋一楼 B102 测试实验室 E-mail Tel. service@cescert.com 86-755-22678310 邮箱 电话 Website www.cescert.com 网址

Test Center of National Engineering Research Center of Advanced Energy Storage Materials Co., Ltd.Address: No.B102, 1/F., Lankun Group Building B, No.29, Baoshi Road, Xin'an Street, Bao'an District, Shenzhen, Guangdong,ChinaTel: 86-755-22678310Fax: (86)755-22678299Email: service@cescert.comhttp: //www.cescert. com



#### No.: CESUNTS210625011

Page 2 of 2

Test report inforr 测试报告信息:	natio	on	100	
Test report 测试报告	CESUN210625011			
Testing Date 测试日期	ting Date 2021-06-25~2021-07-26 Completing Date			2021-08-10
Tested standard 测试标准	(S1	ction 38.3 of the Seventh Г/SG/AC.10/11/Rev.7/Sec 式验和标准手册》第七修订	tion 38.3)	"Manual of Test and Criteria"
Test item and co 测试项目及结论:	nclu	sion		
Clause 标准条款		Test item 测试项目		Conclusion 结论
38.3.3 (f)		Small battery assemblies小型集成锂电池		Not applicable不适用
38.3.3 (g)		Large battery assemblies大型集成锂电池		Not applicable不适用
38.3.4.1 38.3.4.2 38.3.4.3		T.1 Altitude simulation高	Pass通过	
		T.2 Thermal test温度试	Pass通过	
		T.3 Vibration振动		Pass通过
38.3.4.4		T.4 Shock加速度冲击		Pass通过
38.3.4.5		T.5 External Short Circuit外部短路		Pass通过
38.3.4.6		T.6 □Impact撞击/ ⊠Crush挤压		Pass通过
38.3.4.7 38.3.4.8		T.7 Overcharge过充电		Pass通过
		T.8 Forced discharge强制放电		Pass通过

陈其平 Cherry Chen:	Approved by 弦其王	Ussue date 签发日期	六. <sup>12021-08-10</sup>
廖子平 Richie Liao 中心副主任 Deputy Centre Director 说 报告专用享 於	陈其平 Cherry Chen: 廖宇平 Richie Liao:	技术负责人 Technical Manager 中心副主任 Deputy Centre Director	● CES ☆ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

Test Center of National Engineering Research Center of Advanced Energy Storage Materials Co., Ltd.Address: No.B102, 1/F., Lankun Group Building B, No.29, Baoshi Road, Xin'an Street, Bao'an District, Shenzhen, Guangdong,<br/>ChinaTel: 86-755-22678310Fax: (86)755-22678299Email: service@cescert.comhttp: //www.cescert.com