



危险物品 DANGEROUS GOODS

航空运输危险性鉴别报告

Identification and Classification Report for Air Transport of Goods

此报告本年度有效 有效期至2025年12月31日

报告编号: Issued No.:	PEKXM202504286672JM360001
生效日期: Effective Date:	2025. 04. 28
委托单位:	猎光照明科技(深圳)有限公司
Applicant:	Astera Manufacturing Limited
物品名称:	舞台灯 AST-QUKPN(内置可充电锂离子电池组 AST-QUKPN-BAT 18V 20100mAh 361.8 Wh)
Name of Goods:	QuikPunch AST-QUKPN(Containing Rechargeable Li-ion Battery Pack AST-QUKPN- BAT 18V 20100mAh 361.8Wh)
	北京迪捷姆空运技术开发有限公司
Be	ijing DGM Air Transport Technology Development Co.,Ltd.



いた御井市ない

报告书使用约定 Terms of the Using of the Report

 本公司依据本年度国际航协《危险品规则》以及委托人(托运人或其代理人)提供的物品及其运输信息,确定 物品的航空运输危险性并出具此报告书。

The report is issued by DGM China according to IATA *Dangerous Goods Regulations* published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

- 依据鉴别的需要,本公司要求委托人提供真实、完整的样品及资料。
 According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the goods.
- 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.
- 本公司仅对委托方所提供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.
- 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.
- 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. 为适应国际航协《危险品规则》的年度变化,报告书仅在本年度内有效。 This report is only valid within the year in which the IATA *Dangerous Goods Regulations* is effective.

地址:北京首都国际机场货运北路天竺综合保税区BGS货运楼249室 邮编: 101300

电话: 010-69479673

传真: 010-69479621

网址: <u>www.dgmchina.com.cn</u>

E-mail: test@dgmchina.com.cn



A Warnart C

第2页共5页

北京迪捷姆空运技术开发有限公司

项目编号				7			
项百编 5 Item No.	PEKXM202504286672	Issued Date	2025. 04. 28				
鉴别目的 Identification Purpose	是否属于航空运输危险物品 Dangerous Goods or not restricted	鉴别日期 Identification Date	2025. 04. 28				
鉴别依据 Identification Criteria	IATA DGR 66th, 2025						
中文 M品名称 Chinese	舞台灯 AST-QUKPN(内置可充电锂离子电池组 AST-QUKPN-BAT 18V 20100mAh 361.8Wh)						
Name of Goods 英文 English	QuikPunch AST-QUKPN(Containing Recharge 20100mAh 361.8Wh)	QuikPunch AST-QUKPN(Containing Rechargeable Li-ion Battery Pack AST-QUKPN-BAT 18V 20100mAh 361.8Wh)					
生产厂家 Manufacturer Astera Manufacturing Limited							
件数		托运人或托运人代理人声明					
Pieces	7	本人(本单位)声明:上	上述运输信息填写真实、准				
运单号 Air waybill No.	中 	一确,鉴别报告已获得委托单位的授权使用,实际运输的货物情况与本鉴别报告一致。如因信息填写错误、实际运输的货物情况与本鉴别报告不一致造成 向一切后果,由本人(本单位)承担全部责任,并					
目的港 Destination		倍偿对承运人造成的全部 千运人或托运人代理人签		₹₹ 			
物品信息 Nature of the goods	linis sample is black irregular battery						



**

北京迪捷姆空运技术开发有限公司

	目编号 m No.	PEKXM2	02504286672					
物品名称	中文 Chinese	舞台灯	AST-QUKPN(内置可充电锂离子F	电池组 AST-QUKPN-BAT 18V 20100mAh 36	1.8Wh)			
Name of Goods	英文 English		nch AST-QUKPN(Containing Rec Ah 361.8Wh)	chargeable Li-ion Battery Pack AST-Q	UKPN-BAT 18V	1		
1	的结论 clusions UN/ID 编号	堆码试到 参考有 This go battery CRITERI	登。 长资料,根据DGR有关规定,该物质; ods is lithium ion/polymer batt is of a type proved to meet th A, Part III,sub-section 38.3,Th ng to IATA DGR this substance i	上。额定瓦特小时为361.8Wh。已通过 UN38.3 分类识别为第9类 (或项) 危险品, UN3481。 tery, contained in equipment.Watt-hour ra ne Requirements of each test in the UN M ne package is capable of withstanding th is classified as dangerous goods Class (同名称	ting is 361.8 ANUAL OF TEST e 3m stack te or division)9 class or Div.	Wh. Each YS AND est. 9, UN3481.		
	UN/ID No.		空間 マ 日 石 石 杯 Proper Shipping Name Chass or Div. (次要危険性) (Subsidiary Risk) Group					
	UN3481	LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT 9						
运输危险 性建议		88	客货机 Passenger and Cargo Aircraft	967 I	L			
Suggestion for Transport	Packing Inst.		仅限货机 Cargo Aircraft only	967 I				
主格 Prepar			Batteries or cells must be pro-	im以保护,防止短路.设备必须采取措施防止意外启 tected so as to prevent short circuits, and th effective means of preventing accidental acti 批准人 Approved by: 报告单位(盖章)	ne equipment mu	st be		
制单	: 纪靖如	碍01		Stamp	CM-CHIN			

**

第4页共5页

舞台灯 AST-QUKPN(内置可充电锂离子电池组 AST-QUKPN-BAT 18V 20100mAh 361.8Wh)

PEKXM202504286672













Voltage: 18V Energy: 361.8Wh Date: 20-Feb-2025



ASTERA

AHAN KINA

锂电池/钠离子电池 UN38.3 试验概要 Test Summary

项目编号: PEKXM202504286672

坝日编写: PEK			单位信息 Con	npany	Information	tion		
委托单位 Consignor		猎光照明科技(深圳)有限公司/Astera Manufacturing Limited 深圳市龙岗区吉华街道甘坑社区甘李六路 7 号吓围工业厂区 3 号厂房 101、201、301、401、501/101, 201, 301, 401 501, Bldg. 3, CLT Science & Technology Park, No. 7, GanLiliu Road, Jihua subdistrict, Longgang District, Shenzhen, Guangdong Province, P.R. China						
生产单位 Manufacture		猎光照明科技(深圳) 有限公司/Astera Manufacturing Limited 深圳市龙岗区吉华街道计先社区甘李六路 7 号吓围工业厂区 3 号厂房 101、201、301、401、501/101, 201, 301, 401 501, Bldg. 3, CLT Science & Technology Park, No. 7, GanLiliu Road. Jihua subdistrict. Longgang District. Shenzhen, Guangdong Province, P.R. China 电话/Tel: 0755-28237295 邮箱/Mail: Nemo@astera-led.email 网址/Website:www.astera-led.com						
测试单位 Test Lab		深圳市卓越检测技术有限公司/Shenzhen ECT Testing Technology Co.,Ltd 广东省深圳市宝安区新桥街道上賽社区上南上寮工业路 18 号汇聚新桥 107 创智园 A.B 座 B202,/B202 Block A.B, Huijuxinqiao 107 Chuangzhi Park, No.18, Shangnan Shangliao Industrial Road, Shangliao Community, Xinqiao Street, Baoan District, Shenzhen, Guangdong, China						
		电话/Tel: 075			er@ect-cert.com		e: http:// www.e	ct-cert.cn
		l	电池信息 Ba	ttery I	nformati	ion		
名称 Name			且锂离子电池组 able Li-ion Battery Pack	Bati	电池/电芯 tery/Cell Cla	达类别 锂离子电流 assification Li-ion Batter		
型号 Type		AST	-QUKPN-BAT		商标 Tradema		ASTERA	
额定电压 Normal Volta	ge		18V		额定容 Rated Cap		20100mAh	
额定能量 Watt-hour rat			61.8Wh 外观/Appearanc			黑色不规则形状 Black Irregular Solid		
质量/Mass			1.663kg		锂含量/Li C	ontent	不适用 N/A	
and Succession			测试信息 T	est Inf	ormatio	n		
测试报告编 Test Report Nur	1000	ECT2	0250211038A		则试报告签 Date of Test	签发日期 2025-04-27		5-04-27
测试标准 Edition of UN Ma of Tests and Crit Used			式验和标准手册》 al of Tests and Crit		000000000000000000000000000000000000000		nend1/Subse	ection 38,3
T.1: 高度模	拟	通过	T.2: 温度试	验	通过	T.3:	振动	通过
Altitude Simula	tion	Pass	Thermal Te	st	Pass	Vibra	tion	Pass
T.4: 冲击		通过	T.5: 外部短		通过	T.6: 撞音		通过
Shock		Pass	External Short C		Pass	Impact,	/Crush	Pass
T.7: 过度充明		通过	T.8: 强制放		通过		/	
Overcharge		Pass	Forced Discha		Pass			
UN38.3.3.1(f)或/or UN38.3.3.2(d)		不适用 N/A		0	UN38.3.3.1(g)或/or UN38.3.3.2(e)		不适用 N/A	
备注 Note					/	14 J	开发自用公司	1
签名 Signatory 职务 Title		纪 靖 ^{检验员}		签发日 Issued [京迪捷俱全会	2025-04-28	制装专用章
Inte		位物贝				1	OGM-CHI	R