

LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

BATTERY TRANSPORTATION INFORMATION

for Albert Kerbl GmbH, SolarLED Elio, article no. 345696

Name of cells, battery or product manufacturer, as applicable:				Cell, battery or product manufacturer's contact information to			
Item Number:	em Number: IFR32135-15Ah			include address, phone number, email address and website for more information:			
Item Name:	tem Name: Cylindrical Lithium-ion Cell			Albert Kerbl GmbH			
Item Description: Cylindrical Lithium-ion Cell			Felizenzell 9 84428 Buchbach (Germany)				
IFR32135-15Ah, 3.2V, 15Ah,				Phone: +49 8086 933 100			
48Wh				Email: info@kerbl.com Website: www.kerbl.com			
Name of the test laboratory to include address, phone number, email address and website for more information:				A unique test report identification number:		Date of the latest report:	
CVC Testing Technology Co., Ltd. No. 3, Tiantaiyi Rd, Kaitai Avenue,				RZUN2023-1829		28-Apr-2023	
Science City, Guangzhou Guangdong, CHINA				List of tests conducted ar	nd results (i e	nass/fail):	
Phone: 0086 20 32293888				List of tests conducted and results (i.e., pass/fail):			
Email: Website: <u>www.cvc.org.cn</u>				Test T.1: Altitude Simulation : Pass			
				Test T.2: Thermal Test : Pass			
Description of cell or battery to include at a minimum: Lithium ion or Lithium metal cell or battery; Mass; Watt-hour rating, or lithium content; Physical description of the cell/battery; and Model numbers:				Test T.3: Vibration	: P	ass	
				Test T.4: Shock : Pass			
Battery used in consumer power tools.				Test T.5 External short circuit : Pass			
Cell/battery Type : Lithium-Ion Battery				Test T.6: Impact/Crush : Pass / Not applicable			
Cell or Battery : Cell				Test T.7: Overcharge : Not applicable			
LC or W/h rating : 48 W/h				Test T.8: Forced discharge : Pass			
Cell or Battery Weight : 270 g				Testing additional comments:			
Reference to assembled battery testing Reference to the revised							
requirements, if applicable (i.e., 38.3.3;(f) and 38.3.3;(g)):			Tests and Criteria used ar thereto, if any:	nd to amendments	Does the cell or battery comply with the 30% State of Charge?		
Not applicable			Revision 7		<30%		
Not applicable				<30%			
Р	RODUKT C	LASS	SIFICATION FOR TR	RANSPORT (Accord	ding to UN	– DGP)	
UN Classification: Proper			^r Shipping Name:				
UN3481 Lithium-lo			ium-lon batterv c	n-lon battery contained in equipment			
Sea: SP							
Air: PI967, S							
Signature with name and title of signatory as an indication of the validity of information provided:				This document remains valid as long as no changes, modifications, or additions are made to the model(s) described in this document, after being transported from a Manufactured XYZ facility. The model(s) has (have) been classified according to the applicable transport regulations and the UN Manual of Tests and Criteria as of the date of the certification. The model(s) must be packaged, labeled, and documented according to country and other international regulations for transportation.			
Ku klayton							
Testing Manager							
Date document was generated:							
05-Nov-2024							