

保存期限:三年

	6		7		8		9		10
	(S) Works with	ealme Link to explore n	nore	Image:	Parameters Model: DA2003 Bluetooth Max, EIRP: 7.35dBm USB type-C input: 5.0V=500mA Radio frequency: 2400MHz=248 ronment with 0°C ~45°C temperature an hall be =20°C~35°C. "C.	d 45%~85%	 humidity. 2. Avoid extrusion to avert the damage to th 3. Don't attempt to dismantle the product. F stored for a long time. 4. Avoid touching the strong magnet to previous to the strong magnet to previous the damaged if being used. 6. Don't use the equipment at the moment of equipment fault or shock hazard. 	Put the product in a cool and dry place to keep it of event the magnetic headset from being demagneti it where the electronic circuit of the equipment mo of thunderstorm because the thunderstorm may in otorcycle or a bicycle, driving a car or crossing the even or pets to avert the damage.	zed. ay be cur
		BASS 110 4	Ð		5		revent the possible hearing impa	Imment when the headset is used.	
cal laws and regulations. www.dizo.net. If purchase. the user properly, and it will in the warranty card and intenance during the warranty odification of the product. quakes, lightning, etc.). natch the invoice information. of the product itself.	conditions: (1) this device may not cause harr received, including interference not expressly approved by the pc operate the equipment. NOTE: 11 for a Class B digital device, pursu reasonable protection against he generates uses and can radiate r with the instructions, may cause I guarantee that interference will n harmful interference to radio or tel off and on, the user is encourage measures: Reorient or relocate the and receiver. Connect the equipm is connected Consult the deale announcement Important NoteR- radiation exposure Imiss set forth and perated with minimum dist not be co-located or operating if RF exposure requirement: The device has been evaluated t	ith part 15 of the FCC rules. Operation i inful interference, and (2) this device mui- ter that may cause undesired operation and to part 15 of the FCC Rules. These il adio frequency energy and, if not instal adio frequency energy and, if not instal adio frequency energy and, if not instal intrafference to radio communica- tion occur in a particular installation. If the svision reception, which can be determine to to try to correct the interference by a receiving antenna- Increase the separa adiation Exposure StatementThis equip for an uncontrolled environment. This en- ance 0 cm between the radiator and you to conjunction with any other antenna or a meet general RF exposure requiremer out restriction. Federal Communication ow that no RF exposure calculation is no	st accept any interference in. Changes or modifications lid the user's authanity to di to comply with the limits mits are designed to provide lation. This equipment led and used in accordance ations. However, there is no is equipment does cause d by turning the equipment ne or more of the following tion between the equipment m that to which the receiver in for help important ment complies with FCC quipment should be installed <i>x</i> body. This transmitter must transmitter.	warranty card after purchasing the j User Information User's name Phone Number Address Email Product Information Product Seriel Number Sales Information Purchase Date Invoice Number Sales Unit Phone Number Show Number	yy) aduct of our company. Please read and keep product so that we can provide better service	s to you.	warranty card ofter purchasing the produi User's name Phone Number Address Email Product Information Product Model Product Serial Number Sales Information Purchase Date Invalce Number Soles Unit Phone Number	of our company. Please read and keep properly t at so that we can provide better services to you.	
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							单位 Unit	mm	材 质 Material		
							-比例 Scale		颜 色 Color		
CN N	NO.		Revision 1	修改内容	Sign签名	a Date日期	物料编			1	
led	By	批准	批准 Checked By 审核		Drawed By 绘制		Material No.				
							名称 Name		说明	月书	
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