





	8	7	6	5		4		3			2		1		
I ∟	ROHS NOTES:(注解) 1. Appearance shall product inspection 外观依《AEQW-Q 2.Mechanical Test(标	外壳温升:使用配套电源输入,输出带满载,环境温度25℃±3℃,外壳温升小于30°C 8.Tilt test: place the wireless charging product on a plane with a horizontal tilt of 8°,and the mobile phone or other equipment charged on the wireless charging cannot slide down, but can still maintain the original position for charging. 倾斜测试:将无线充产品放在一个水平倾斜8°的平面上,在无线充上充电的手机或者其它设备不能滑落,仍能保持原来的位置进行充电. 9.Electrical test project shall be implemented in accordance with《L3TWC414-CS-R1》 product										E			
D	单体跌落:高度100 2.2. Tumbling test has no crack and t 滚筒测试:高度50c 2.3. Type C-USB ii of extraction and ir product is normal, Type C-USB插拔而测试前后拔出力不 3.Environmental test	specification; 电气测试项目依照《L3TWC414-CS-R1 产品规格书》执行 10.Aging test(老化测试): DC 9V input, full load aging, temperature 25℃, aging time 2H, according to the specification to determine the performance 直流9V输入,满载老化,在温度25℃,老化时间2H,依照规格书判定性能 11.DIMENSIONS MARKED SHALL BE CHECKED. 標有 図 的尺寸必須重点檢驗 12.ALL APPLICABLE MATERIALS AND PROCESS CONTROL MUST BE IN COMPLIANCE										D			
С	for 23 minutes, and temperature for 11 enclosure melting 内箱或彩盒高低温 1H,产品通电可以近3.2.High temperature input,output no-loa appearance defect 高温高湿:温度85℃作不允许现外壳溶			WITH DOCUMENT QW-Q-043 -ROHS. 本产品所用物料及制程必须符合:QW-Q-043环境物质管理规定-ROHS。 Note: 2.2/2.3 and 3 environmental test requirements should keep in accordance with the reliability frequency requirements 注: 2.2/2.3及第三点环境测试要求依照信赖性频率要求测试											
В	range at -10℃~40 cycles. 高低温工作:温度变 共进行36个循环。 4. Foreign object det will stop charging a	℃, keep at high temperatur 眨化范围-10℃~40℃,使用配 tection: under the condition u	power input,output with full load to and low temperature each 套电源输入、输出满载,高fuse matching power input, the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the code in the wireless charging at a Details of the wireless charge a	for 20min, total 36 低温各保持20min,	_	C输入特性 - 线充输出特性-	项目 输入电压范 输入电流 输出电压电 输出功率	5.围	规格指标 5V,9V 1.5A Max. 5V=1A 9V= 10W Max.	1.1A					В
	5.Limit charging dista Coil surface to wire 5mm Max, and the 线圈表面至无线充	ance(极限充电距离): eless charging surface 2mm M product can supply power no 表面2mm Max;移动设备外壳	Max; The shell thickness of th	供电	X.± 0.3	X.°±0.3		mer P/N: WIAB		14	ПУСП	۸DE	: TE		_
А	for 24 hours after the temperature. After the corrosion, rust or on 盐雾测试:5%浓度的成后使用清水清洗. 7. Enclosure temperature.	ne salt spray test, and the tes he test, clean it with clean wa ther abnormal phenomena. 勺氯化钠溶液,经盐雾试验自萃 ,自然晾干无腐蚀,生锈等昇 ature rise: use matching pow	st is started after placed 4H a ater and let it dry naturally, the 协喷雾24小时,室温放置4H后 异常现象 er input, output with full load, re temperature rise should be	it room ere should be no 后开始检测。测试完	ARE THE PROPER AND SHALL NOT E COPIED OR CUED	mm S AND SPECIFICATIO RTY OF LUXSHARE-TI BE REPRODUCED, D IN ANY MANNER RIOR WRITTEN CONSI	NS APP	L3TWC414-CD: XIONGW CD: SHUIPIN	/U LI	SU LA	UXSH IPPLIER P/N CC133无线充 VG NO:	I: * .10W黑色		包材)	A
	8	7	6	5		4		3			2		1	I	_