	1		2		3	
Α	<u>文件</u> 编号					
			98mm			98mm
В	131	mm	 Measurement Tips Read the warning on front page carrinstructions. This product employs BIA (bioe analysis) technology. To have accomeasurement results, please used during the day and under same corpossible. Please avoid measurement o During or immediately after stress o Immediately after a shower, batto With heavy alcohol consumption o During or immediately after engreed. 	electrical impedance urate and consistent it at the same time onditions as much as nts: enuous exercises h or sauna ns	floor and reset it b should display 0.0 lb.	rectly: place the scale fla before measurement. T before stepping on the so and other body co Stand straight on scale, buched the electrodes as
С			 o During fever During the test, please be bare straight. Wearing stocks you wi results. Dirty feet may also accuracy. Weight unit can be changed from p (kg), or vice versa, by the mobile height unit will also change acc foot/inch). 	II not have accurate affect measurement ound (Ib.) to kilogram e app program. The	figure.	onductive areas
D			FCC compliance statement This device complies with Part 15 of t is subject to the following two condition (1) this device may not cause harmful in (2) this device must accept any interferent interference that may cause undesired of changes or modifications not expressly responsible for compliance could void the operate the equipment. This equipment has been tested and for for a Class B digital device, pursuant to These limits are designed to provide real harmful interference in a residential inst generates, uses and can radiate radio fit installed and used in accordance with the harmful interference to radio communication guarantee that interference will not occu- lf this equipment does cause harmful interference interference in a result of the the test of	ans: Interference, and Ence received, including operation. approved by the party ne user's authority to and to comply with the limits Part 15 of the FCC Rules. Asonable protection against allation. This equipment requency energy and, if not ne instructions, may cause ations. However, there is no ir in a particular installation. terference to radio or	Install the batteries ins power on your scale. After power on, you can measure other body cor fat percentage, you nee together with your smar	le is shipped with 4 AAA ide the battery compart measure body weight. He mposition parameters suc ed to use your Yolanda Sr t phones or tablets. You w hs programs on your mob
E			television reception, which can be deter equipment off and on, the user is encou interference by one or more of the follow Reorient or relocate the receiving anter Increase the separation between the Connect the equipment into an outlet that to which the receiver is connected. Consult the dealer or an experienced The device has been evaluated to meet gene The device can be used in portable exposure FCC ID: 2ANDX-CS20M2	raged to try to correct the ving measures: enna. equipment and receiver. on a circuit different from radio/TV technician for help. eral RF exposure requirement.	connect wirelessly to m mobile devices need to Easiest way to downlo	asurement ody Composition Smart nobile phones or tablets. install mobile application ad the mobile app is to ow QR code, and then
	技术要求					
	规格: 98*131mm 四折页	Ţ				
	材质: 157g 铜版纸					
F	印刷要求:彩色印刷 C100M0Y0K0		2		2	

4		5			6		
98mm			98mm	٦	98mm		
or and reset it build display 0.0 lb.	rectly: place the scale flat on hard refore measurement. The weight before stepping on the scale.	Specifications Dimensions:10.2" x 10.2" x 1.0" (260 mm x 260 mm x 25 mm) Weight: 2.6 lb. (1.2 kg) Batteries: 4 x 1.5V AAA Measurement Range: 0.4 ~ 400 lb. (0.2 ~ 180 kg) Measurement Resolution: 0.2 lb. (0.1 kg)			YELANDA Body Composition Scale User Manual The Yolanda Wireless Body Composition Smart Scale is a bo analyzer that measures weight, and it uses bioelectric impedance analysis (BIA) technology to estimate body percentage and other body composition data. It is intended		
meters correctly	Stand straight on scale, and have buched the electrodes as the below	kg Normal working	No display Change battery	kg No wireless	home use only.		
Yelanda	onductive areas	Change battery	EE Overload	connection	Shenzhen Yolanda Technology Co.,Ltd 2/F, Jinfulai Building No.49-1,Dabao Road,Bao'an Shenzhen, China	District,	

On Scale

- anda Smart Scale is shipped with 4 AAA b e batteries inside the battery compartm your scale.
- ver on, you can measure body weight. Howe other body composition parameters such ntage, you need to use your Yolanda Sma with your smart phones or tablets. You wil bile applications programs on your mobile next.

tall and Measurement

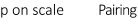
nda Wireless Body Composition Smart S wirelessly to mobile phones or tablets. evices need to install mobile application p way to download the mobile app is to u o scan the below QR code, and then for ns given.

can QR code and	Ree















4		5	6		7		8	
								А
98mm		98mm	98mm					
correctly: place the scale flat on hard it before measurement. The weight 0 lb. before stepping on the scale. $\qquad \qquad $		EXAMPLE The Yolanda Wireless Body Composition Smart Sc analyzer that measures weight, and it uses impedance analysis (BIA) technology to estima percentage and other body composition data. It is home use only.	ale is a body bioelectrical ite body fat				B	
Conductive areas	Normal we	Change battery No wireless connection	Shenzhen Yolanda Technology Co.,Ltd 2/F, Jinfulai Building No.49-1,Dabao Road,Bao' Shenzhen, China	an District,				С
	Step 1: Do	ownload the APP	Step 3: Measure and check the body analys	is report				
Scale is shipped with 4 AAA batte inside the battery compartment can measure body weight. Howeve composition parameters such as b need to use your Yolanda Smart S mart phones or tablets. You will nee ations programs on your mobile dev	and er, to body scale ed to Scan QR c download	e ,	Step on again and keep to digital number stable Check the bore report in APPs					D
Vleasurement as Body Composition Smart Scales o mobile phones or tablets. To d I to install mobile application progra nload the mobile app is to use below QR code, and then follow	a can o so ams. your	exirence/add Step on scale Pairing scale to APPs	CONSISTENT CONSISTENT OF CONSI	finishs.				E
	深圳	市伊欧乐科	· 技有限公司		过程	人员	日期	
	物料编号			/ 0				$\left F \right $
	品名		图号 YOL/13		审核			$\left \right $
	规格描述		〔 彩印 Yolanda 26001结构 英文版 	:通用 【	批准		0	
4		5	6		/		8	