

4			5		E	>		7		
	ECN NO) . 编	弓 日期 变更内容				7.	变更者]	
										-
										-
										\vdash
	ΞĒ	面								
Frequently Asked Question							旧书 모上		· *	
friends? with family and friends who will have acc ieeni app, press the Profile button and clic draing nermissions. In order to share the	k on the "Device Sharing" buttor					< 坈└	明书 吊卡	<u> </u>	, 尖	A
aring permissions. In order to share, the other user should already have op and registered a new account. If you try to share access to a user who hasn't vitation. Once registered, try to share your access again. art devices together? vices of the same type together, by room, location, or however else you want.						+ 2	97*98			
ultiple groups. (For example, create a group for "Bedroom" and another group for som lights can be included in both groups). ck on one of the devices you want to group, press the " :" button on the top right ck Create Group. You'll then be able to choose which devices you'd like to group										
Amere them.					材质 80g双胶纸					
Add Sharing > Device Info > Create Group >	🗢 🕥 960- 4911				印刷颜					
Send Feedback > Check for Firmware Update > Remove Device Remove Device Remove Device					表面处3	選				
power button for 3 seconds. to reach Magic mode (Fast blinking) to reach AP Hotspot Mode (Slow blinking)	a)									B
3	ar									
		_								
	Į	皆面			制作要表	吃 无	: 划花、破损、	脏污。)	
le (backup)					备 注					
a) Make sure the indicator light is flashing slowly, indicating AP Mode.	Enter Wi-Fi password Sacond on an 2 and 16 Counts and Wi-Fi ne and Wi-									
_	Ш					义匠	⑤印刷			
	6-Fi : tuya, mdev, test > 2245678 ()									
	Next				产工厂	一型号	70011C			
C) Follow the instructions to choose "SmartLife_XXX", or "Kmc Smart_Life_XXX", or "Kmc Smart_XXX" device in your Wi-fi list. Class Trying to C_nect Davice d) The device will try to connect d) The device will try to connect			田 安户夕称 KMC由 商							
Mail an ar	50% Device is connecting its sure your phone and device s close to your router as possible.					□型号	70011C			\vdash
:	 Searching for device Segmetring devices to the cloud Installing your device 				信 线规	刚线长	无			
6						《线路板》)有	无匚		
						n		、 — 1		† D
				杌 小	川凯特	电	器有限公	公司		
				HANGZH	IOU KAITE E	LECTRIC	CAL APPLIANCE (CO.,LTD.		
期 <mark>2017-0</mark>)3-16	机种		700110	2	名称	说明书			\vdash
期 期		料号	5010	70011	0010	图号				1
							$ \land \land$			-
		比例	1:1	单位	mm	视图		版本	A0	
4		I	5		E	>		7		L

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

MPE Requirements *<note: applied for device with distance > 20cm from end-user>* To satisfy FCC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.