



## Z2020G50145W0 AB503说明书 (折页) 成品尺寸: 150X100mm 展开尺寸:750X100mm 80g书写纸 单黑印



Press this key to enter "SCENE Mode". 10 light effects optional (see figure below). Press this key in turn, to choose light effect you need.

¥	 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ղթ
Police car	Fire engine	Ambulance	Flash	Ambient light
<b>P</b> Romance	RGB quick flash	RGB slow flash	RGB strobe	Candlelight

Note: It will enter dormant state when display screen is not operated for 30 s. Press any key to wake up screen.

360 colors optional

- 2500K 9900K cold-warm light adjustable
- 10 light effects optional
- With 4 cold shoe joints, the Product can be spliced freely. Wireless transmission within 10 m scope of Bluetooth

Long press mainframe ON/OFF key for 3 s to start up and then long press remote controller ON/OFF key for 3 s, and blue lamp will be on and Bluetooth can be connected automatically.

Long press remote controller ON/OFF key for 3 s, and blue lamp will flicker and Bluetooth will be disconnected.



	Create Group	Set Group Name	
	<pre>〈 iLightU 〈 iLightU 〈 iLightU 〈 iLightU 〈 iLightU </pre>	Combination lamp name can be changed here	
20436	CANCEL CONFIRM	CANCEL CONFIRM	
10120	Fig. 1	Fig. 2	
	V. Toning Interface	(← Color Panel & ♥	
id system supported	Click "] " to enter toning interfac	White Bright	
	Synchronize the present light c	olor CCT65 K	
Home 🕻 Q	parameters to device	Color Bright	
	Save the present color	(HSI RGB CMYK LAB)	
	White Bright	H:26° S:88%	
ali <b>li</b> te.	"CCT MODE" mode switching and color display	current o	
IFEELINGU	CCT:Color temperature adjustme	nt	
	Bright: Luminance adjustment		
	Color Bright	I:100%	
C ( SEARCH DEVICE)	"HSI MODE" mode switching and color display	present	
Home + 0	HSI RGB CMYK LAB		
	Set light color according to four di	fferent color models	
U ilightu Bright 🗨 👄	1.100%		
	Adjust luminance of HIS color mo	del	
անքին	Ô		
IFEELINGU	Color Panel Set light color parame	ters	
d be	Built-in preset different light	t colors	
	<ul> <li>Effect mode 10 light effects available</li> </ul>		
( SEARCH DEVICE )	Collected light color (find saved colors here)		
	Hone CONTRACTORY OF CONTRACTORY AT PRESENT	Create Group         LightU       LightU         LightU       Click "]" to enter toning interface         Click "]" to enter toning interface       Synchronize the present light of parameters to device         Save the present color       White Bright         "CCT MODE" mode switching and color display       CCT:Color temperature adjustment         © Color Bright       "HSI MODE" mode switching and color display         HSI       RGB       CMYK         LightU       Light color according to four di LightU         LightU       Light color parameter         © Color Panel       Set light color parameter         LightU       Effect mode, 10 light effects         ©       Collected light color (find sa	

## FCC Caution

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.

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

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.