

SensePlus LED Color Bulb

(Model : MX-LB-01/ MX-LB-02)

HKBN Smart User Guide





v.20210923

Table of contents

Produ	uct Description	3	
Dowr	nload HKBN Smart App	4	
Add [Device	5	
Conti	ol Device	9	
-	Introduction of Control Panel	9	
-	Switch On/Off	10	
-	Light Mode	11	
-	Countdown Timer	15	
-	Sleep and Wake Up Light Setting (Plan)	16	
-	Schedule	17	
-	Setup daily lighting arrangement (Rhythms)		
Scene	21		
Automation (Smart Action)			
Settir	ngs	26	
-	Page Layout	26	
Produ	29		
Product Maintenance and Warranty			

Product Description

Name: SensePlus LED Color Bulb

Model: MX-LB-01/ MX-LB-02

Product Features:

- 1. Supports voice control, remotely control the bulb from your phone
- 2. Wide range of light colors



Download HKBN Smart App



Search and download "HKBN Smart " APP in Apple App Store OR Google Play Store

OR

Scan the QR code below



Add Device

- 1. You must first connect your phone to a 2.4GHz Wi-Fi network when adding device;
- 2. Tap "Devices" on the bottom menu (image 1);
- 3. Tap "Add Device" button OR "+" icon at top right corner if you already have paired device (image 2);



- 4. Tap "SensePlus LED Color Bulb (E27)" or "SensePlus LED Color Bulb (E14)" from left menu "Lighting" (image 3);
- 5. Power on the device, then quickly turn off and on the light bulb for 3 times;
- 6. Confirm that the light bulb blinks quickly (image 4);



- 7. Select Wi-Fi network and enter password*, and then tap "Next";
- 8. Please wait a moment while our device is in pairing process.

* Important tips: Wi-Fi requirement

- Currently all smart devices are compatible to **2.4GHz network** only. Please make sure that your device and mobile are connected with 2.4GHz but not 5GHz Wi-Fi network.
- If you have 2.4GHz and 5GH Wi-Fi channel and they are using same SSID, we suggest to edit it to different name before pairing. If you insist to use the same SSID on two channels, please turn off the 5GHz channel first before pairing.



9. After device added successfully, you can change the device name and assign it to the located room. (You can also change the device name and room location later in device setting page and room management page.) And you can find the SensePlus LED Color Bulb in the "Device" page.



Control Device

• Introduction of Control Panel



• Switch On/Off

You can press the " Bulb remotely.

 (\mathbf{b})

"key to turn on/off your SensePlus LED Color





• Light Mode

There are 4 light modes:

- 1. White
- 2. Color
- 3. Scene
- 4. Music

White Mode

You can adjust the light color temperature by draging the pointer of the peremeter.



Color Mode

You can change the light color by draging the pointer of the peremeter.



Scene Mode

You can set different light for different scenes accordingly, you can choose the light color, flash mode and flash speed of the light.



Colour Flash Mode	
Static	~
Flash	
Breath	
Cancel	

Music Mode

The microphone will pick up the music playing, then automatically change the light color according to the music rhythm.



• Countdown Timer

You can set coundown timer to turn on and off your SensPlus Air Sterilizer



• Sleep and Wake Up Light Setting (Plan)

"Sleep plan": Fade-out light that helps you sleep better at night "Wake up plan": Fade-in light that slowly wakes you up



• Schedule

You can set schedule to turn on/off automatically:

- 1. Tap "More" then "Schedule";
- Tap "Add";
- 3. Set schedule to turn on/off the light bulb;



• Setup daily lighting arrangement (Rhythms)

You can set different light in different time slot of a day to match with your living rhythms. For example, soft and warm light when you awake, stronger and cool tone light during study time.

- 1. Tap "More";
- 2. Then tap "Rhythms" for setting;



(image 1)

 You can find the activated light in different time slots in the interface (image 2);



- 4. Tap "Add New" to add new rhythm: You can add a new rhythm into your day, you can also set the time, light temperature and brightness to match with your needs (image 3 & 4);
- 5. Tap "Save" to finish setting (image 4).



Scene (Smart Action)

The integration of different smart devices is the beauty of smart home living which provides convenience and many possibilities of creating your preferred control settings. By setting SCENE, you can execute different smart devices at the same time by only one single tap. You can tailor make your unique scene such as movie time scene, welcome/back home scene, reading scene etc.

User Voice Command to Turn On/Off SensePlus LED Color Bulb

Instructions below explain how to create a Scene:

- 1. In "Smart Action" under the page of "Scene", tap "+"to add new Scene, and then tap "Add Action"
- Select SensePlus LED Color Bulb and tap "Switch", and then select "On". (If turn off the Air Purifier then select "Off")
- Tap to enable "Show on Dashboard Widgets", tap "Save" on the top right corner to complete



How to add Siri Command into Scene:

- 1. In the page of "Scene", tap "Add 3. to Siri"
 - In Siri Shortcuts, select the scene you would like to add Voice command
- Input the voice command you want and then tap "Add to Siri" to complete



Automation (Smart Action)

AUTOMATION can carry out device actions automatically by pre-conditions like environment factors or smart device status. You can handover this complex and important daily works to HKBN Smart for a convenient and simple living. Automation included the setting of Temperature, Humidity, Weather and Schedule as condition to trigger different control in smart devices. Below is the automation example of SensePlus LED Color Bulb:

Turn on SensePlus LED Color Bulb at 6:00PM

Instructions below explain how to create an Automation:

When do you want to use this rule?

2. Tap "Schedule" 3. Set the time at 6:00PM 1. In "Smart Action" under the page of "Automation", tap "+"to add new Automation, and then tap "Add Condition 2 10:47 ?∎ 10:47 10:47 < Cancel Add Automation Save < Add Condition Schedule Ne Hong Kong Observatory Repeat On 1 Temperature > Execution Time SensePlus LED Humidity > **Color Bulb** 58 4 Weather > Location of this automation: 5 59 AM 客廳 房間 6 00 ΡM Schedule > 7 01 8 IF Smart Devices Any Condition Is Met ∨ SensePlus LED Color Bulb (E14) > Apply once only if no dates are selected Add Condition Sunday Monday Then Carry out the following actions: Tuesday Wednesday Add Action

Thursday Friday

Saturday

Ø

4. Tap "Add Action"

5. Select "SensePlus LED Color Bulb", then tap "On" in power.

6. Save to complete.



 In the page of automation, you can enable or disable automation



Settings

• Page Layout



• Check for Firmware Upgrade

Tap "Check for Firmware Upgrade", you can see current firmware version and available upgrade version if any. Tap "Upgrade" to start firmware upgrade



• Remove Device

- 1. In device settings page, tap "Remove Device".
- 2. Tap "OK" to confirm and remove device from your account.

10:48	🗢 🗈		10:48	🗢 💽
<	Device Infomation		<	Device Infomation
Basic Device Information			Basic Device Infor	mation
Devices	SensePlus LED Color Bulb >		Devices	SensePlus LED Color Bulb >
Device Id	1000 Test (1200 00 to 1200 00 to 1		Device Id	
Wi-Fi Sign	nal Strength -44 dBm >		Wi-Fi Signal	Strength -44 dBm >
IP Address		IP Address		
MAC Addr	ress		MAC	Remove Device
Device Offline Push Notification		Devi	Devi	ncel OK
Check for Firmware Upgrade			Check for Firmware Upg	rmware Upgrade
	Remove Device			Remove Device

Product Specifications

Model: MX-LB-01

- Compliance with: CE, RoHS
- Base: E27
- Voltage: AC220-240V, 50/60Hz
- Power: 11W±10%
- Luminous Flux: 1050LM
- Beam Angle: 200°
- RA: ≥80
- Power Factor: >0.5
- Working Temperature: -10°C-40°C
- Working Humidity: 80%
- Wattage On Stand By: <0.5W
- Wi-Fi Standard: IEEE 802.11b/g/n, 2.4GHz

Model: MX-LB-02

- Compliance with: CE, RoHS
- Base: E14
- Voltage: AC220-240V, 50/60Hz
- Power: 5W±10%
- Luminous Flux: 350
- Beam Angle: 250°
- RA: ≥80
- Power Factor: >0.5
- Working Temperature: -10°C-40°C
- Working Humidity: 80%
- Wattage On Stand By: <0.5W
- Wi-Fi Standard: IEEE 802.11b/g/n, 2.4GHz

Product Maintenance and Warranty

For the enquiry of product maintenance and warranty, please contact the product distributor/ manufacturer below:

Maxisense IoTech Limited

- Service Center : Room 1010, Peninsula Tower, 538 Castle Peak Road, Cheung Sha Wan, Kowloon, Hong Kong
- Tel. : (852) 3500 8222
- Email : info@Maxisense.io
- Working Hour : (Monday to Friday) 9:30am 12:30pm, 2:00pm 6:00pm (No service on Saturday, Sunday and Public Holiday)

If you would like to check the device on the same day, please call to make an appointment to avoid long waiting time.

Just in case the hotline is busy, please leave a voice message and your enquiry will be responded to as soon as possible.

Should you have any query, please call our Customer Service Hotline at 3492 0110.