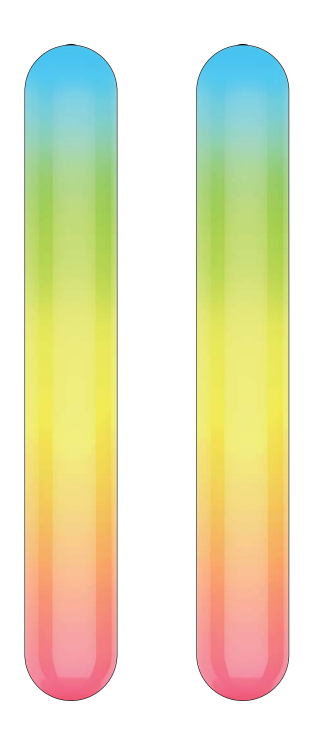
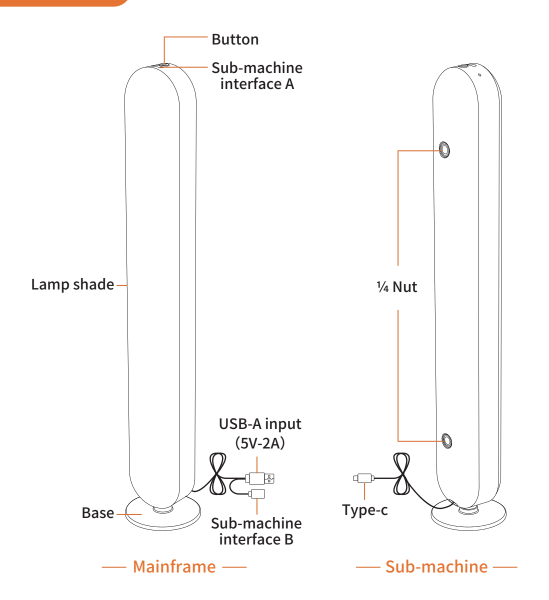
单页尺寸: 110x200mm,正反面印刷,骑马订,四色彩印,80g书纸

Smart Ambient Light Bar (SCAL001-1C)

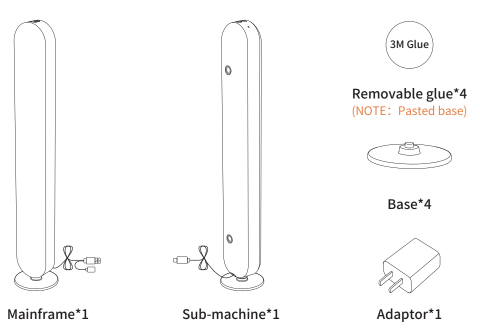


Manual

Elements



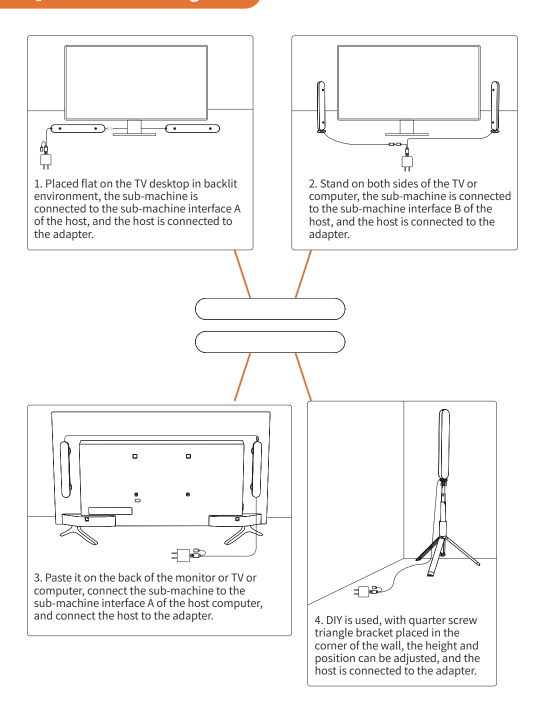
Packing list



Product characteristics

- This product has a minimalist design, gorgeous color, the whole curved surface glows, emission light source of 180 degrees without dead angle, the light is wider, bringing you an excellent visual experience.
- The product has a variety of placement methods, which can be placed horizontally, vertically, or pasted and installed on the back of the monitor or TV using the attached back glue 4/1 screw base; these lights can be quickly installed and easy to operate, and the product is adapted to a general purpose bracket with 4/1 screw interface, through which the height can be adjusted so that you can place it in different positions in the room, in the ambient scene of the DIY room.
- Smart ambient light bar has 16 million creative colors, and belongs to your atmosphere space, which will increase the rich and colorful lighting experience.
- Ingeniously design 8 scene modes to choose from, each mode has a sub-mode that can display different colors and lighting effects to meet your different daily lighting and atmosphere scene needs.
- The built-in microphone and the lighting effects in music mode are synchronized with your music or TV / PC ambient sound without delay, all of which greatly enhance your movie or game world.
- When the smart ambient light bar is connected to the APP application, you can enjoy an
 intuitive timer function, as well as customized light colors and lighting effects,
 passionate music and scene modes. You can improve your home atmosphere through
 application optimization with all these features.
- The smart ambient light bar can also be used with Amazon Alexa and Google Home smart speakers through WiFi, and you can turn on and adjust the lights through voice to create your favorite atmosphere. Turn your lights on and off, and you can even restore preset scenes, change colors, and so on, and you can control a variety of functions without the need for button operation.

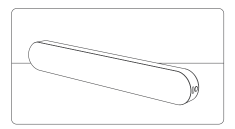
Quick installation guide



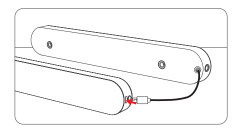
Installation methods and steps

1. Place it flat

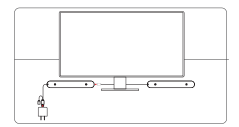
① Take out the smart ambient light bar and place it on the table (keep the plane clean);



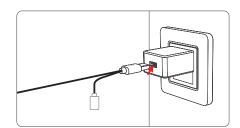
② Remove the sub-machine and connect the sub-machine to the host's sub-machine interface A;



③ Place the smart ambient light bar flat in the corresponding position on the table;

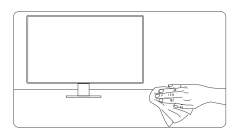


④ Disassemble the USB cable, connect the power adapter to power on, and the installation is complete.

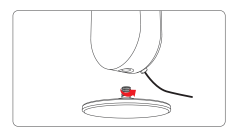


2. Stand upright

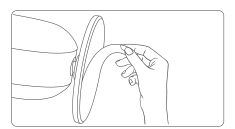
① Clean the surface of the lamp post that needs to be installed and keep the pasting area clean;



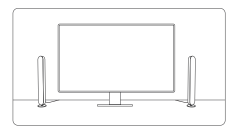
② Tighten the base and the bottom nut of the lamp post clockwise;



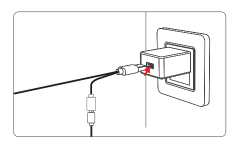
③ Release paper that rips off the anti-skid pad of the base;



④ Place and paste the smart ambient light bar in the corresponding position;

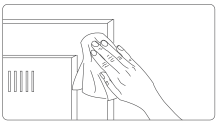


⑤ Disassemble the USB cable, connect the sub-machine with sub-machine interface B of the host, and then connect the power adapter to power on, and the installation is complete.



3. Behind the screen

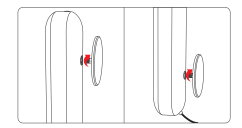
① Clean the back of the monitor or TV set and keep the paste area clean;



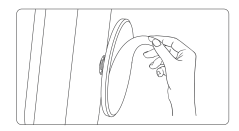
③ Tear off release paper of anti-skid pad of the base;

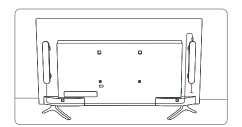


② Tighten the nut on the back of the base and smart ambient light bar clockwise;

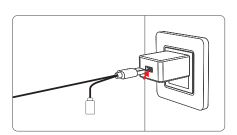


4 Paste the smart ambient light bar to the corresponding position on the back of the monitor or TV set;



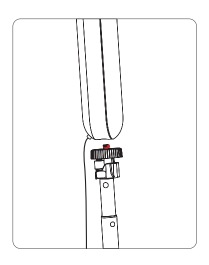


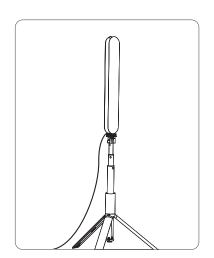
⑤ Disassemble the USB cable, connect the power adapter to power on, and the installation is complete.



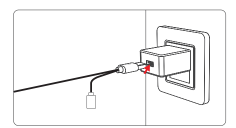
4. DIY installation (to be used with universal 1/4 interface bracket)

- ① Tighten the nut at the bottom of the smart ambient light bar with the 1/4 screw interface bracket commonly used at home clockwise;
- ② Place it in the corresponding position;





③ Disassemble the USB cable, connect the power adapter to power on, and the installation is complete.



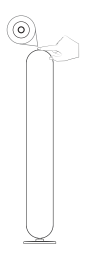
Usage

Atmosphere lamp function

1. Turn the light on / off

① When the external power supply is connected and the light is off, click the "②" key to turn on the atmosphere light and enter the light effect of the last time it was turned off;

② When the light is on, press the "O" key for 3 seconds to turn off the atmosphere light.





2. Light effect switching

Under the condition that the lights have been turned on.

Click " clicking to switch light effects are as follows (Rainbow, Night, Holiday, Color, Spectrum, Chase, Breathe, music);

Double " \int " click-double click cycle to switch the sub light effect in the current mode.

Note: This product has a memory function, and each change on light effect will be used as the default light effect later.

Wi-Fi setup

1. Download the APP

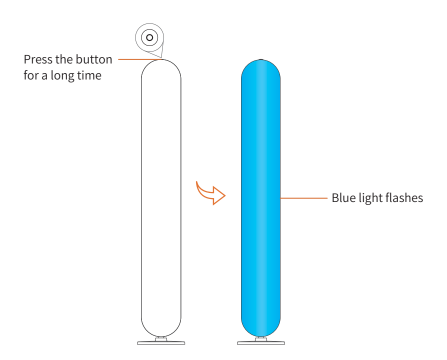
Download "smart life" app from App Store/Google Play or Scan the QR code, sign up and log in.



Attention: turn on GPS location, Wi-Fi(2.4 GHz only) and bluetooth before connecting smart ambient light bar to your Wi-Fi(2.4 GHz only), then you can choose auto-search and connect or manually connect.

2. Wi-Fi connecting mode

- ① Connect the power to the device, wait for about 6 seconds, the blue light flashes (3 times per second), and the device enters the distribution network;
- ② If the blue light does not flash, press the "O" key for a long time until the blue light flashes and it enters the distribution network.



Attention: only connects to 2.4 GHz Wi-Fi.

APP auto-search and connect

- ① Open up "Smart Life" APP, click "Go to add ";
- $\ \ \, \textbf{@ Click on "Add Device"}; \\$
- ③ Enter the add devices interface, accompanied with the display of device icons, click "Add" at the top right to add device;







- ④ Type in 2.4 GHz Wi-Fi password and click on "Next" (make sure the smartphone and Smart Life app are both connected to 2.4 GHz Wi-Fi);
- ⑤ After the device has successfully connected to your 2.4GHz Wi-Fi, click "Next";
- ⑥ You can re-name the device after it successfully connected to your 2.4 GHz Wi-Fi,click on "Done" to complete the Wi-Fi setup process (Blue light stops flashing).

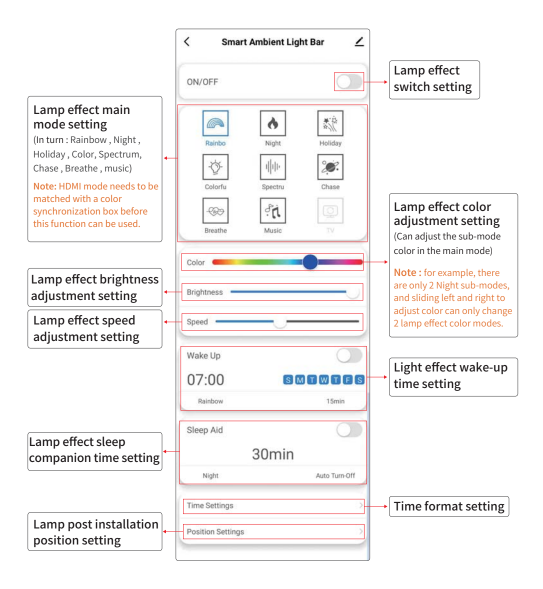






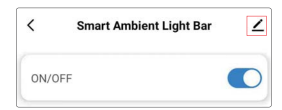
APP settings page

1. User interface



2. Lamp effect switch setting

In the APP main page, you can directly turn on / off the device light, click " / ", you can change the device name, click the "light switch" area, you can set the light switch name.



3. Lamp effect main mode setting

By taking Rainbow as an example, lamp efficiency setting and sub-mode lamp effect switching.

- ① When the lights are on, click Rainbow to switch the lamp efficiency mode;
- ② Sliding "---" color adjustment switch sub-mode lamp effect;
- * Color adjustment switching sub-mode, color bar synchronization color only for monochrome Colorful synchronization, and other modes only do sub-mode switching.
- ③ Sliding "→ " lamp effect brightness adjustment;
- ④ Sliding "-> " light effect speed adjustment.
- * The speed setting only has an effect on dynamic lighting effects.



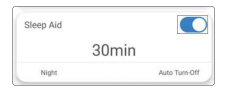
4. Light effect wake-up time setting

- ① The wake-up function can be turned on / off directly on the APP main page; click " to turn the wake-up function on and off;
- ② Click the "Wake up time" area to go to the settings page. You can set "name, start time, lighting effect mode, duration, repeat date". After setting changes, save automatically.
- ③ Light effect during the start-up process of the shutdown: in the APP main page, you can click "stop" to turn off the light, the duration will automatically turn off; during non-startup time, click on the right side of the " " to permanently turn off the function.



5. Lamp effect sleep timing setting

- ① The sleep timing function can be turned on / off directly on the main page of APP, and the timing function can be turned on and off by clicking " \(\bigc\)";
- ② Click the "Sleep companion timing" area, open the settings page, and set the "name, duration, lamp effect mode". After the setting is modified, the device will be saved automatically;
- ③ Click " T at the start time to turn off the timing function.





6. Time format setting

Click the "time setting" area, enter the timing page, click " " to open the 24-hour system, when the "network calibration time" is turned on, it cannot be manually set, and at this time it can be automatically calibrated through the network; when the "network calibration time" is turned off, the time can be set manually; after the change, the device is saved automatically.

*The start time of wake-up mode depends on the time set here. Please ensure that the time is accurate. It is recommended to turn on network time, and the device supports automatic daylight saving time switching.





7. Lamp post position setting

- ① Click the **"position calibration"** area to enter the settings interface, where you can view the connection between the atmosphere lamp and the power supply;
- ② The following figure shows the connection mode to test the lamp efficiency as an example. Click the red frame to indicate that the connection mode is that the power cable of the sub-machine is connected to the sub-machine interface A of the host computer;
- ③ Click "LEFT" to test that the light effect is on clockwise, click "RIGHT" to test that the light effect is on clockwise. Click the save button to complete the lamp effect setting for the location of the lamp post.

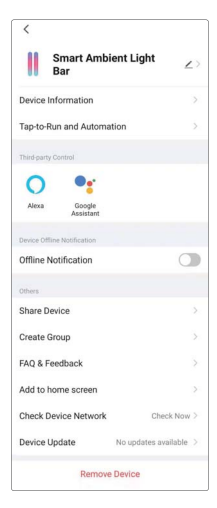




8. Other Settings

Click " " in the upper right corner to enter, on this screen you can view device information. Third party control guidelines, offline Wake up, remove the device and so on.

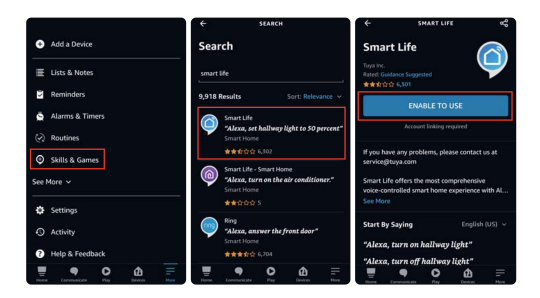




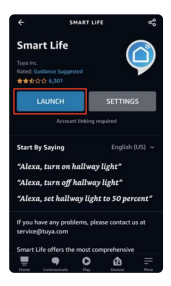
Take "Alexa" connecting setup as an example

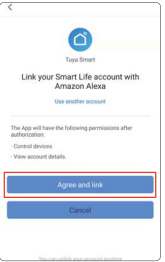
Attention: Make sure device has already linked with the Smart Life app

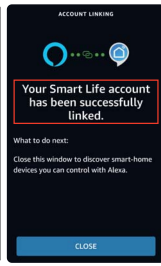
- ① Download "Amazon Alexa" from Google Play / APP Store and sign up (If you are already an Alexa user, you can just open it) .
- ② Choose "Skills & Games", search Smart Life and tap " ENABLE TO USE ".



③"Launch" and log in to Alexa Smart Life with the same username and password you have for Smart Life app and tap "Agree and link". You are able to voice control the device with Amazon Echo (Alexa) after seeing "Your Smart Life account has been succesfully linked."

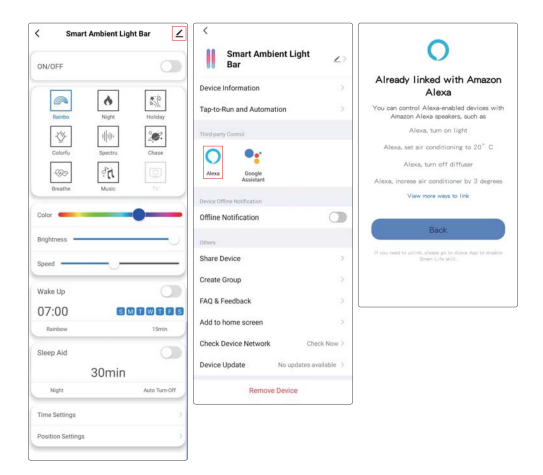






④ Open Smart Life APP to check if the third-party control has linked, if it shows yes, it means the two accounts has linked up on cloud. You can rename the device with Smart Life app and Alexa will automatically synchronize the new name via cloud.

Attention: You can also have Alexa discover new devices and repeat the linking process to re-link with the re-named device via Smart Life app.(only an optional operation)



Voice control demostration

You can re-name all the functions of device, Alexa will sync with the new names and recognize them as voice commands.

Works with Alexa/Google smart home.

Attention: Minor delay might occur due to various Wi-Fi speed and cloud processing system, when device or Alexa fail to react to voice control, please wait for a few minutes and try again.

You can control by voice:

Switch the Wake-up, Switch the sleep aid, Switch the lights;

Change the color of the light bar, Change the brightness of the light bar.

Here are some things to try



Specification

Model	SCAL001-1C
Material	PC、ABS
Color	Black bottom case + White lamp cover
Size	50×45×350mm
Weight	Mainframe 230g Sub-machine 211g
Input voltag	100-240V
Input adapter	5V-2A
Operating temperature	-20°C-65°C
Communication mode	Wi-Fi (2.4G)+Bluetooth
Input interface	Type-c
Lamp type	RGB
Maximum power consumption	10W(MAX)
Authentication mode	FE CE CHS AS Z

FAQ

1. The device cannot be connected?

- ① Please put the router, equipment and mobile phone in the same area; please be as close as possible.
- ② Please make sure that the Wi-Fi signal in your area is normal. (only 2.4G Wi-Fi network is supported)
- ③ Please press ⊙ for a long time to re-enter the distribution network mode and try to connect to the distribution network again.

2. APP can't control the device suddenly?

It could be the network or the device is offline.

- ① Please make sure that the device is powered on.
- ② Please make sure that the connected Wi-Fi signal is normal (only 2.4G Wi-Fi network is supported). It is recommended that you keep the APP on for about 3 minutes to see if the device is still online.
- ③ If you are still online, please place your phone next to the device, then connect to the same Wi-Fi, as the device and try to open the web page to see if it is smooth to determine the condition of the network.
- ④ Exit the application in the background of the phone, then open the application again, and then try again.

3. How to reset Wi-Fi?

When the light is turned off and connected to the power supply, press the button for a long time until the device blinks.

4. The device status cannot be synchronized with the display status on the APP?

- 1) Please make sure that the device is connected to the Internet;
- ② After operating the device using APP, check to see if the device status is synchro nized with the display status on the APP.

5. After the device is connected to the Internet, it can be controlled in the same location, but the mobile phone can not be remotely controlled by another address or other network?

- 1) Please make sure that the device is connected to the Internet;
- ② After operating the device using APP, check to see if the device status is synchro nized with the display status on the APP.

Notes

- Please wipe this product with a soft cloth.
- Do not scrub this product with abrasive cleaning agents, rough chemicals, alcohol, acetone cleaning agents, etc., so as not to damage the surface of the product.
- Store the product in a safe, dry place that will not be overstocked, bruised or damaged.
- Do not wrap the power cord around the appliance when storing the product.
- Please use the included power adapter (5V-2A) to avoid damage to the equipment.
- Please use this product correctly according to the instructions. Disassembly and collision
 of this product are strictly prohibited.
- Please place the product on a stable horizontal surface and a non-smooth surface.
- Do not use it in high temperature, humidity or corrosive environment, so as to avoid leakage caused by circuit damage.
- Please take good care of it and don't let children use electrical equipment as toys to avoid accidents.
- This product is not fireproof, please do not throw it into the fire, do not go near the source of fire.
- This product is not waterproof, please do not put it into the water, so as not to damage 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

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

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.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.