



120mm

120mm

120mm

**Monitor Back Light-Wi-Fi Version Manual**

**Model: S03MB**

**Package Contents**

- Back Light B x1
- Back Light A x1
- Back Light C x1
- External Power Supply x1
- Control box x1
- Fixing clips x10
- Adhesive tape x10
- User Manual x1

**Specifications**

Model	S03MB
Power Supply	AC100-240V DC24V=0.75A
Dimensions	1.64 ft (long), 0.82 ft
Water Resistance	IP20
Control Method	PC/Mobile App, Control Box
Luminous power	10W
WiFi	IEEE 802.11 b/g/n
Operating Frequency	2.412-2.484GHz
Support System	Android 5.5 or iOS 9.0 and above Windows 10(x64) and above

**Power button**

Short press button to turn on/off  
Long press the button for 5 seconds to start the Pairing mode(Wi-Fi or bluetooth).

**Installing Steps**

1. Wipe the surface to make sure it's clean and dry.

2. Paste the adhesive tape to the clips, and tear off the film. You can stick the clip to the place you want and press it firmly and then put the back light into the clip.

3. Adhesive tape is available for the control box, you could use it to stick control box to the back of monitor.

4. Power on the back light and start using.

**Notes:**  
For better stability, adhesive tape can only be used once.

**Caution:**  
Please strictly follow the sequence as picture shows. Strip A at the left and Strip C at the right of Display Back.

**Operation description on the PC**

1. Please download the "LINKLITE" app from [https://www.linklite-iot.com/products\\_detail/3.html](https://www.linklite-iot.com/products_detail/3.html)
2. Register an account and login in.
3. Tap "+" to add device after log in.

**Download and launch LINKLITE**

4. Connect to 2.4GHz Wi-Fi network and follow steps to add devices.

5. Enter Wi-Fi SSID name and password.

6. Search device and connect.

7. Device added.

**Download Rino Smart App**

Rino Smart App allows you to control and customize your controls for Monitor Back Light-Wi-Fi Version via your smart device, Search for the latest version on Apple App store or Google Play.

**Pairing Instructions**

1. Download the "Rino Smart" app from the APP Store or GooglePlay.
2. Register an account and log in, allow the app to use Bluetooth.
3. Connect to 2.4GHz Wi-Fi network and turn Bluetooth on from your mobile phone.
4. Charge and press Power Button to turn on the control box, and then long press Power Button for 5 seconds until the light flashing and going into pairing mode.
5. After completing the above operation instructions, tap the "+" icon at the top right corner of Smart Home homepage, then click "Add Device".
6. Click the device icon when it show up, then click again "+" next to the icon.
7. Then enter Wi-Fi SSID Name and password as required, and press "next" to complete the process.

**Tips**

- If you have already downloaded the "Rino Smart" App and registered the account, you can skip step1 and step 2.

**Troubleshooting**

1. Cannot connect to Bluetooth.
2. Ensure Bluetooth on your smart phone has been turned on.
3. Your smart phone may be incompatible with the Rino Smart app. Try using a different smart phone then reconnect.

**FCC Radiation Exposure Statement**

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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

**Customer Service**

Support: support@linklite-iot.com  
Official Website: [www.linklite-iot.com](http://www.linklite-iot.com)

Manufacturer: Shenzhen Linklite Smart Lighting Co., Ltd.  
Address: 302, Building 4, Rongcheng Scientific Research Town, Xinfeng Road, Sunshine Community, Xili Street, Nanshan District, Shenzhen, Guangdong Province, China

FC CE II