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Shenzhen Lanbon Hi Tech L8C Smart Watch Instruction Manual

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Shenzhen Lanbon Hi Tech L8C Smart Watch



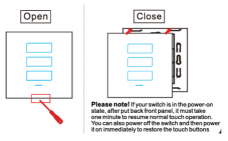
PRODUCT INTRODUCTION

Smart switch LSC smart Living system is extendable and switchable by WiFi MESH technologies together. It perfectly covers every single corner of your house, hotel, office etc. LSC is the best choice for your smart living due to it's stability, reliability and easy installation with it's fabulous features.

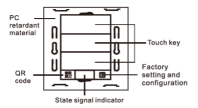
PRODUCT PARAMETERS

LBC Smart switch

- Size:85x 85x 32mm/120x 7 4 x 32mm
- Weight: 0.3kg
- Packing box size: 141 x1Q3x47mm
- Panel: Tempered Crystal Glass
- . Bottom Materials: Retardant PC Rated vo Itage: AC 100-250V 50/60Hz
- Wireless standards: IEEE 802. 11 b/g/n
- Frequency range: 2412MHz~2462MHz
- Receiving sensitivity: -97dBm@250kbps Operating temperature: -25 °C +60 °C
- Relative humidity: <95%



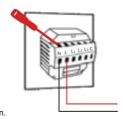
HOW TO OPEN THW SWITCH PANEL



INSIDE OF THE PRODUCT

Smart Switch Structure Picture

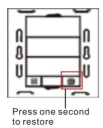
PRODUCT INSTALLATION DIAGRAM



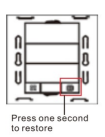
1. Disconnect the power supply and wire according to the wiring diagram.



2. Put the switch into the installation box and tighten the screws to fix it.



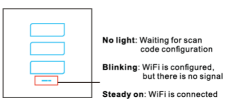
3.



4.

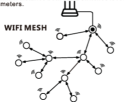


5. Cover the panel, power on



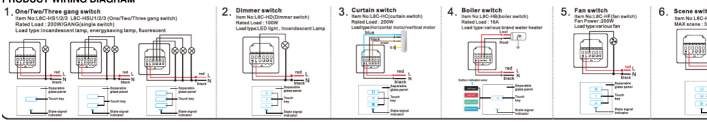
NETWORK INDICATOR

The system uses WiFi mesh protocol which enables each switch to communicate with others. Once all set up, only one switch connects to the router. The maximum distance between 2 switches is restricted to 8 meters.



HOW TO ADD MORE SWITCHES (MESH NETWORK)

PRODUCT WIRING DIAGRAM



HOW TO DOWNLOAD SMART LIVING APP

1. Scan the QR code below with your mobile phone to download the Smart living APP



2. Click Download



3. Choose the system



4.



HOW TO REGISTER AN ACCOUNT

Resister your account with





3.











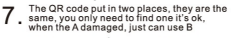


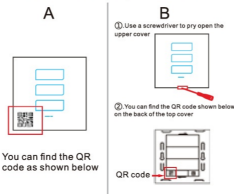




Start with the switch closest to the router and increase the distance for other switches



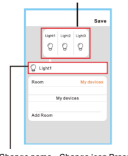




8 Scan the QR code with your mobile phone



9 After scanning, the app will show the configuration interface. Press ON/OFF the buttons to confirm the relevant circuits



Change name、Change icon Press and choose the icon from below gallery



- 2. Select the new room and click on save
- 3. Setup is complete



Once configuration is complete, switch can be controlled via Smart Living app. Repeat the same steps on other switches.



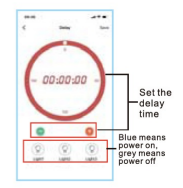
4.

HOW TO SET THE SWITCH TO ONLY ALLOW WORK AT A FIXED PREIOD OF TIME, AND IT WILL AUTOMATICALLY TURN OFF AFTER THE TIME EXPIRES (THIS SETTING WILL BE EFFECTIVE FOR A LONG TIME)



2. Click on the setting button





HOW TO TIMER SETTING 1. Click on the setting button 2. Click on the setting button 3. Enter into the time setting list 4. Click timersetting button 5. Select the item to edit in the time list. 6. After finished setting, it will return to the time setting list automatically, the edited information will show on the interface. Show finished setting information will show on the interface.

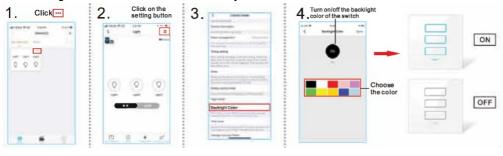


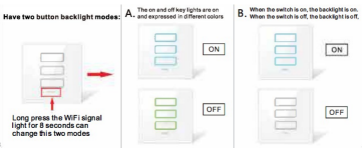
How to check power statistic

What should I do if the button backlight is too bright and affects sleep?

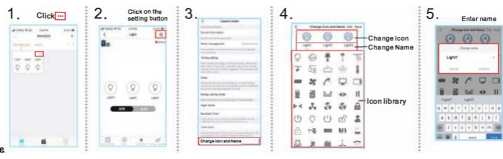


How to change the backli ht color of the buttons to your favorite color?

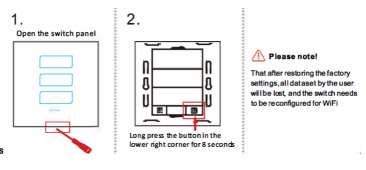




How to change the button backlight mode?



How to change the Icon and Name



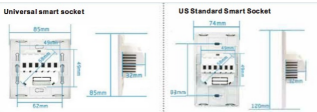
Factory reset to restore default settings

How to connect Google home



How to connect Alexa





Product size

FCC WARNING

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.
- 2. this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

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

Documents / Resources



Manuals+,

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