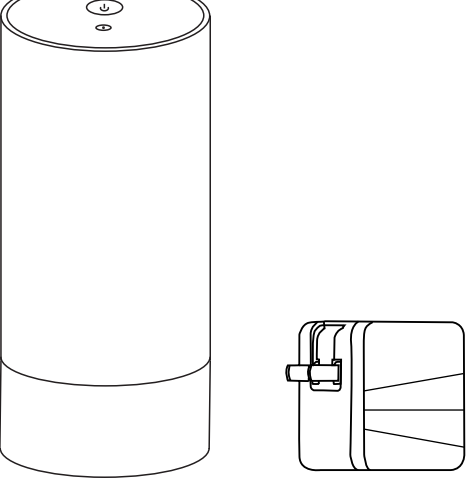


DengWiFi

User Manual

Please read the User Manual carefully before operating this product.

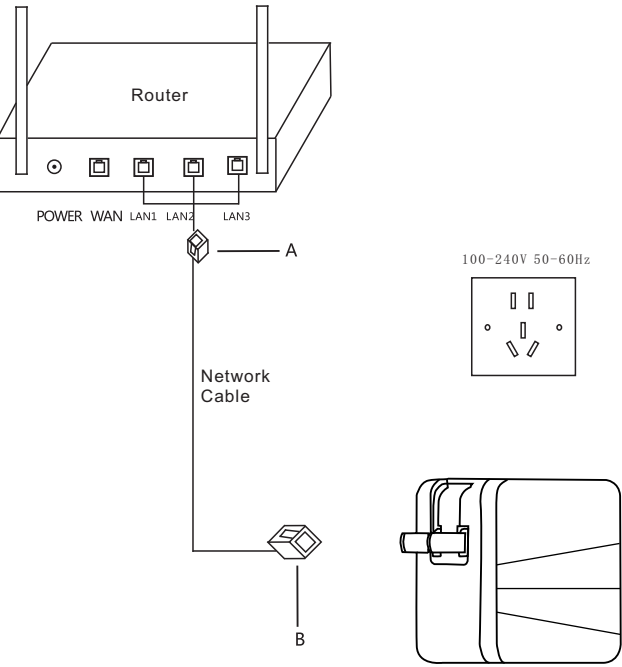
DengWiFi



1

Thank you for selecting Deng WiFi LAFI bed lamp series. This product is the new generation and intelligent household product by adopting advanced LED lighting and intelligent communication technology, and capable of providing perfect lighting experience and fast and stable WiFi as the perfect intelligent product to solve the network coverage issue for the intelligent household product in the future.

Installation

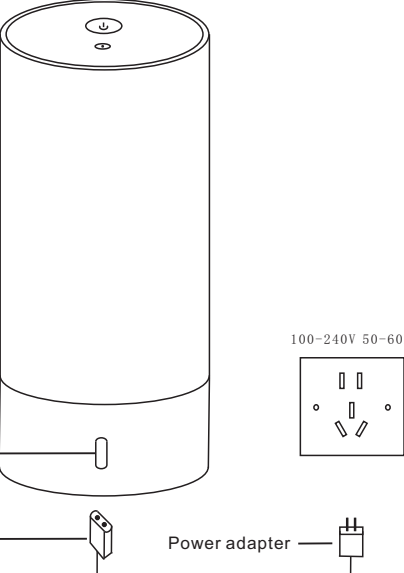


2

1.Connect the Encoder with any LAN port of router via network cable, and the other end with AC power supply.

2.Connect the plug of the power cable with the ornament lamp and the other end with the AC power supply. Turn on the power then connect to the WiFi of the from the LAFI bed lamp to enjoy the Live live game and HD videos with your device freely.

Installation







3

2.Connect the plug of the power cable with the ornament lamp and the other end with the AC power supply. Turn on the power then connect to the WiFi of the from the LAFI bed lamp to enjoy the Live live game and HD videos with your device freely.



\*It is suggested to put it on the bedstead or table.

Use Directions

**1.ON/OFF and Diming**

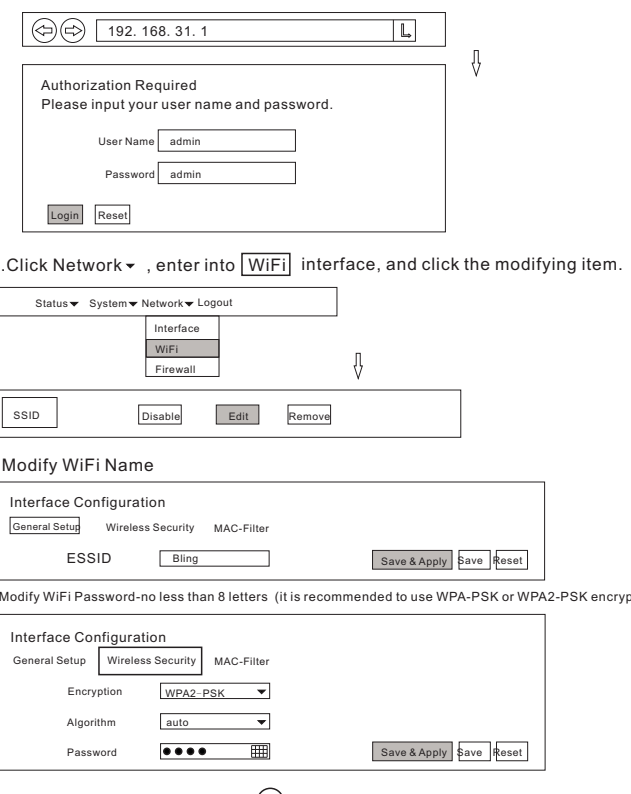
Click the switch  button to turn on and click again to  turn off. Hold the switch  button to enter the dimming mode. Brightness level will increase until maximum level. Hold the switch  button again, the brightness level will decrease until minimum level. Brightness level will remain the same after touch adjustment and also remain the same when you turn it on the next time due to its memory function.

**2.WiFi Switch**

Click the switch  to turn on the indicator and enable WiFi, click again to  turn off the WiFi and the indicator lights off.



\* Correctly install and use the LAFI bed lamp according to the above method and enjoy your journey of fast internet access.

How to set up WiFi Name and Password



1

1.Open the browser and input 192.168.31.1, press the Enter key enter the login interface, input the User Name, select Password, select, press again.

2.Click Network , enter into  interface, and click the modifying item.

3.In the General Setup (IP address for IP address modification, modify and click Save & Apply to take effect.

\* Modify WiFi Name

Interface Configuration

Modify WiFi Password or less than 8 letters. (It is recommended to use with PSC or WPA2-PSK encryption)

Interface Configuration

Interface Name:  WiFi Mode:

SSID:

Encryption:

Key Type:

Key Length:

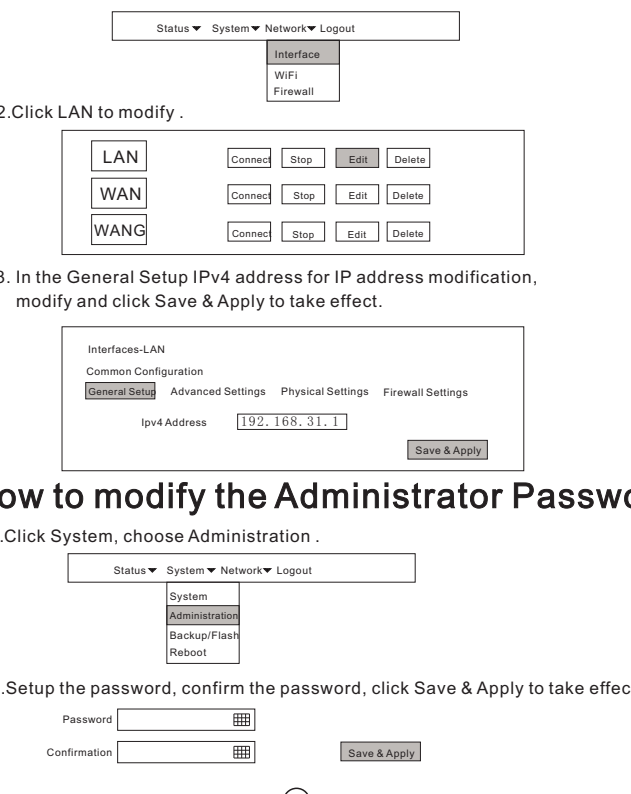
Key Content:

Key Type:

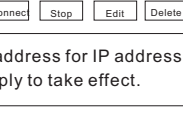
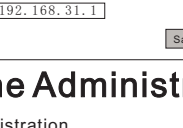
Key Length:

Key Content:

How to modify the IP Address



1

1.Click Network , enter into  interface.

2.Click LAN to modify.

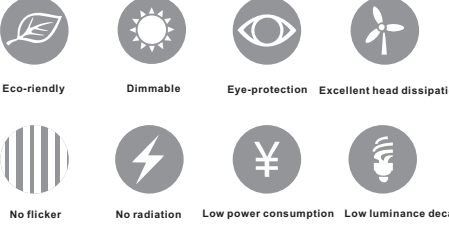
3.In the General Setup (IP address for IP address modification, modify and click Save & Apply to take effect.

How to modify the Administrator Password

1.Click System, choose Administration.

2.Setup the password, confirm the password, click Save & Apply to take effect.

Features



2

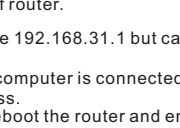
**Basic Parameters**

Color Temperature: 3700K-6500K	Dimmer: Touch dimmer
Luminance Flux: 350lm	Rated input: 100-240V 50/60Hz 0.05A
Dimension: 81*10*220mm	Rated Power: 12W
Weight: 1500g	Work Temperature: 25 ~ 45°C
Service Life: 20000 hours	IP: 192.168.31.1

**Cautions**

- Please use the product with the rated voltage.
- Do not use the product in a humid environment or in a high temperature environment.
- Do not use the product in a high temperature environment.
- Do not use the product in a high temperature environment.

FAQ



3

Ask: LAFI bed lamp can be used in the Power Strip? Will be interfered by other electrical device?

Answer: In order to get a better internet experience, it is recommended to plug the encoder and bed lamp to the wall strip or AC power directly, and avoid to use the high power appliances such as other microwave oven and other etc.

Ask: The indicator of LAFI bed lamp keeps on but can't access internet, what shall I do?

Answer: 1.Make sure the encoder is properly connected with the LAN port of the router. 2.Make sure this your phone and notebook can access internet normally when connecting with the WiFi of router.

Ask: What can I do if I browse 192.168.31.1 but can't enter the Web management interface?

Answer: 1.Make sure your phone or computer is connected with the WiFi of bed lamp and has obtained the IP address. 2.Try to cut off supply and reboot the router and encoder, connect the bed lamp and access 192.168.31.1 again.

Ask: How to recover the LAFI bed lamp to default settings?

Answer: Use a pin to hold down the Reset button of the bed lamp for over 5s to recover the bed lamp to default settings. After resetting, your personal data will be cleared once it will power reset, please be cautious when using this function. If it has recovered default settings, please configure according to the above steps.

Ask: Can the LAFI bed lamp be used in the factory, office and home?

Answer: It is not suggested to use in the factory, office and home. It is suggested to use in the bedroom. It is difficult to keep the encoder and the LAFI bed lamp at the same phase. The bed lamp is connected power circuit, and it is difficult to keep the encoder and the LAFI bed lamp under the same antenna.

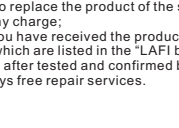
Ask: The WiFi signal is transmitted via power circuit, if the neighbor can receive the signal from the power circuit?

Answer: The WiFi signal is transmitted via power circuit, if the neighbor can receive the signal from the power circuit, it is not suggested to use in the factory, office and home. It is suggested to use in the bedroom. It is difficult to keep the encoder and the LAFI bed lamp at the same phase. The bed lamp is connected power circuit, and it is difficult to keep the encoder and the LAFI bed lamp under the same antenna.

Ask: Can the product only be used for one encoder? What shall I do if several rooms are covered with WiFi?

Answer: One encoder can be used for 6 LAFI bed lamp or 8000 sqm, which means you only need to purchase one encoder for 6 LAFI bed lamp.

Warranty Voucher



4

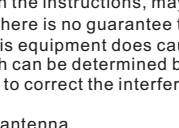
**Warranty Terms**

This product is covered by the "Three-Year" warranty service for the following (including but not limited to):

1. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
2. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
3. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
4. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
5. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
6. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
7. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
8. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
9. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):
10. The product is covered by the "Three-Year" warranty service for the following (including but not limited to):

\* This Warranty Voucher is only applicable to the China region.

FCC INFORMATION



5

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.

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 communications, 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 not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the isolator and your body.