

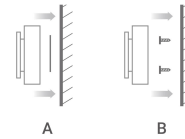


Download and Install Lettin App.



Recommended Approach A:
Stick the Lettin HQ on the wall using double-sided tape.

Recommended Approach B:
Put two screws in the wall and then lock the Lettin HQ on the screws.



Wired Connection



Power on Lettin HQ
Connect Lettin HQ with the router using the Ethernet cable and ensure Lettin HQ is powered on. The indicator light should be green if Lettin HQ is successfully connected to internet.



Connect your smart phone to the hotspot
Connect to Lettin HQ's WiFi (WiFi name begins with "LETTIN_HQ****"), open Lettin App, and then follow the setup instructions.

Wireless Connection



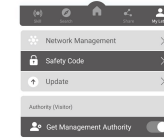
Power on Lettin HQ
Ensure Lettin HQ is powered on, the indicator should be blue.



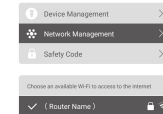
Connect your smart phone to the hotspot
Connect to Lettin HQ's WiFi (WiFi name begins with "LETTIN_HQ****"), open Lettin App, and then follow the setup instructions.



Enter Safety Code
Open Lettin App, go to "My Lettin" - "Safety Code", choose "Get Management Authority", enter default safety code to get management authority. The safety code is for getting management authority of the gateway, not the password of the router. Safety code could be changed. If you forget your safety code, please reset Lettin HQ or Letto.



Connect Lettin HQ to the Internet
Go to "Network Management" - "Connect to Internet", select your router's Wi-Fi and enter the password to finish network configuration. The indicator light should be green if Lettin HQ is successfully connected to internet.



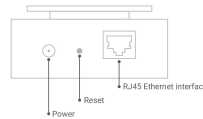
Enter Safety Code
Open Lettin App, go to "My Lettin" - "Safety Code", choose "Get Management Authority", enter default safety code to get management authority. The safety code is for getting management authority of the gateway, not the password of the router. Safety code could be changed. If you forget your safety code, please reset Lettin HQ or Letto.



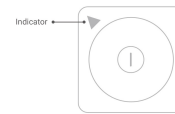
Factory Reset

Factory Reset

To perform a factory reset to Lettin HQ
A. Ensure "Lettin HQ" is powered on.
B. Press the "Reset" button on the side of Lettin HQ, if successful the indicator will flash in red, green, blue in turn with 1.5 seconds time interval.



Lettin HQ Indicator Status
Blue *Disconnected from the router
Green *Connected with the router
Red *Lettin HQ is upgrading
Red - Green - Blue *Lettin HQ is being reset.



Lettin Features

Lettin allows you to adjust color temperature and brightness, edit lighting scenes, set light timer or control from away.

Lettin cloud services give you secure and efficient access to customized information from internet.

Lettin devices should be used with Lettin HQ. Lettin HQ sets up the smart lighting network and can extend your Wi-Fi signal.



Notice and Warranty

Notice

- Lettin product is not compatible with dimmers from other brands.
- Products are not rated for damp environments such as bathrooms or covered outdoor areas.
- Modifying or dis-assembling products will effectively void the warranty of the products.
- Bulb surface temperature may increase after long period of use. Please avoid direct contact before the device cools down.



Warranty

Two-year warranty is provided to the light source products, one-year to the accessories. The warranty is available when the customer presents credentials such as: receipts, electronic receipts, invoices, or transaction numbers.

- The following conditions do not apply to warranty:**
- Warranty period has ended.
 - Unauthorized maintenance, misuse, collision, negligence, water damage, improper installation, and altered labeling.
 - Improper or altered product packaging, accessories, and missing purchase documentation.
 - Environmental factors such as lighting, flood, fire, or other factors.
 - Due to a force majeure.

Cleaning & Maintenance

When connected to power, do not attempt to clean the light bulb or lighting fixture. Ensure power is off for the fixture and light bulb, and use a soft dry cloth to clean the surfaces. Do not use any chemical or cleaning

Disposal & Recycling

This product has been designed to be recyclable, from the outer assembly to the circuit boards. Do not place product into garbage disposal. Place product in the correct recycling receptacle.



FCC Warning

Federal Communication Commission Interference Statement
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:

FCC Caution:

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user authority to operate this equipment. This device and its antenna(s) must not be collocated or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement:

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

ISED Warning:

This device complies with Innovation, Science and Economic Development Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) This device may not cause interference, and
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation Science et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with ISED C-SPS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.
Cet équipement est conforme aux limites d'exposition aux rayonnements ISED établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20cm de distance entre la source de rayonnement et votre corps.