

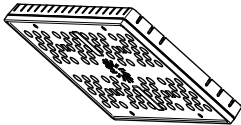
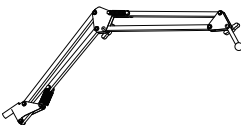
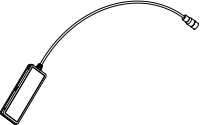
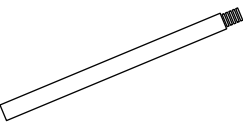


# **GREAT TO MEET YOU!**

## 60-WATT LED GROW LIGHT



# What's in the box

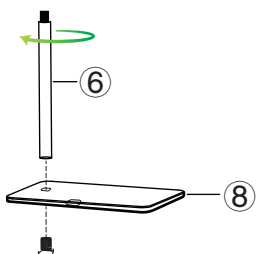
Part #	Image	Name/Description	Quantity
1	 A rectangular grow light panel with a grid of small dots representing LED diodes.	Grow Light Panel	1
2	 A diagram of a flexible, articulated metal stand arm with a mounting bracket at the end.	Folding Stand	1
3	 A small, rectangular remote control device with a short cable.	Button Controller	1
4	 A standard three-prong AC power cord with a power plug at one end and a cable with a connector at the other.	AC Power Cable	1
5	 A small, rectangular power adapter with a power plug and a cable with a connector.	AC/DC Power Adaptor	1
6	 A long, thin, straight metal tube used for the stand assembly.	Stand Tube-A	2

Part #	Image	Name/Description	Quantity
7		Stand Tube-B	1
8		Stand Base	1
9		Hooks and Lanyards	1

## Assembly Instructions for Grow Light Stand

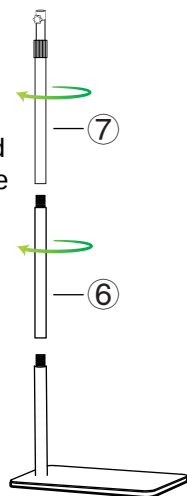
### Step 1:

Securely fasten the (8) stand base and (6) stand tube-A using the provided screws.



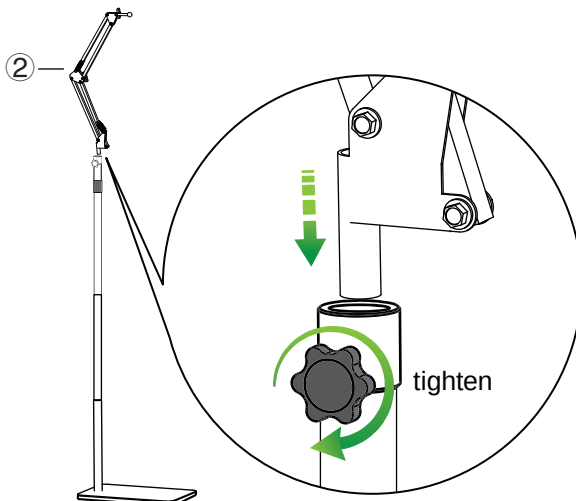
### Step 2:

Depending on your desired height configuration, connect the remaining (6) stand tube-A segments to the (7) stand tube-B. Ensure that the stand tube-B is positioned at the uppermost section of the assembly.



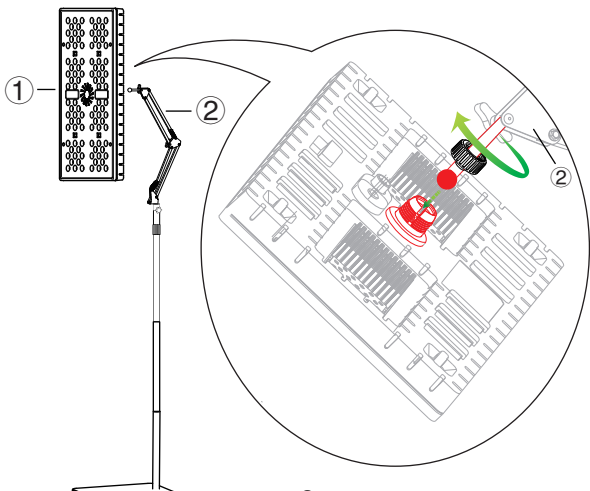
### Step 3:

Insert the (2) folding stand into the top end of the (7) stand tube-B and tighten the threaded mechanism to secure it firmly in place.



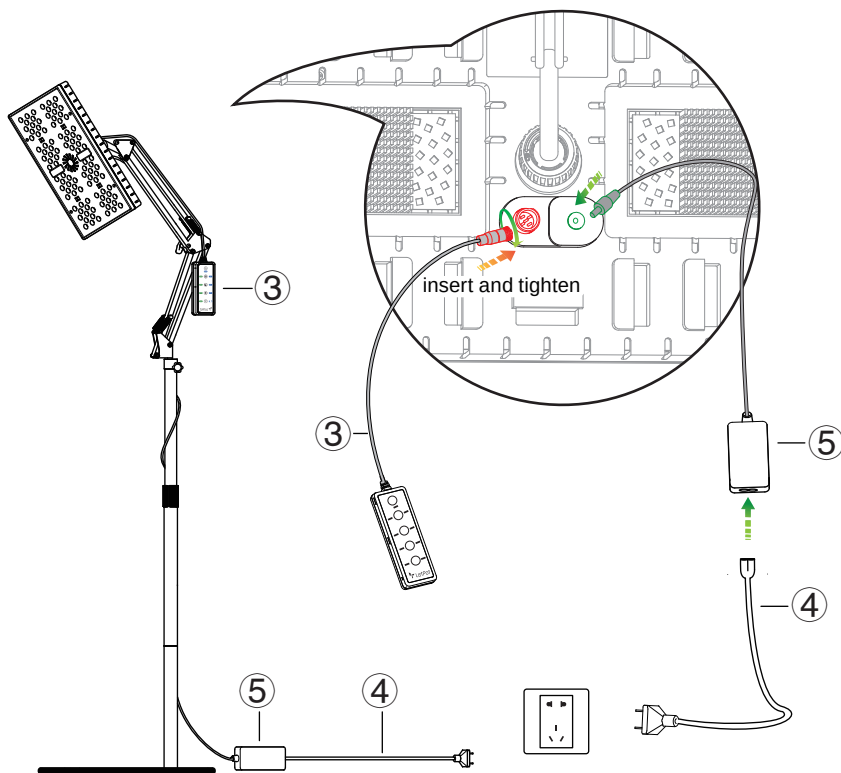
### Step 4:

Begin by loosening the fixture located at the rear of the (1) grow light panel. Place the fixture over the stainless steel ball of the (2) folding stand. Subsequently, insert the stainless steel ball into the designated fixed position at the back of the light board. Finally, tighten the fixture to establish a secure connection between the light board and the stainless steel ball.



## Step 5:

As illustrated in the accompanying images, proceed to connect the (3) button controller and the (5) power adaptor. Ensure that the power cord of the remote control is tightly secured into the corresponding port on the light board.



# Install the LetPot App and connect the light

## Step 1. Install LetPot app

1.1 You can scan this QR code or directly search LetPot on Apple store or Google play.



1.2 Open the LetPot app and follow the guidelines below to setup the network.

### NOTE

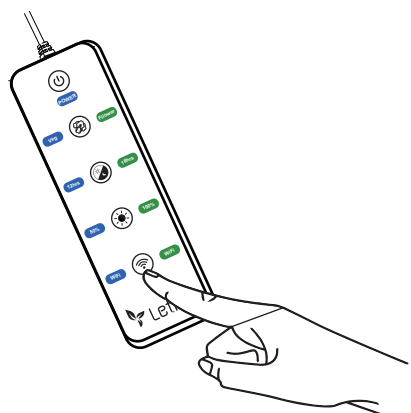
If the app store requires mobile phone authorization is because the APP has the free function of plant diary and needs to take pictures. This authorization is only for the use of the APP.

## Step 2. Long press button for 3 seconds , The device will make a long beep sound and come to“scan mode” for wifi connection.

\*PS: If you are unable to successfully connect to the WiFi, please check the following issues:

A. Ensure that you have entered the correct WiFi password. Check if the password entered in the input field is accurate, including letter case, password length, etc.

B. Consult your router service provider to determine if your network combines both 5GHz and 2.4GHz frequencies. If it does, ask them to split your WiFi into two separate SSIDs with different passwords. This will ensure that the device connects to the 2.4GHz WiFi.

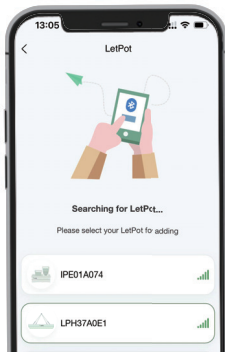


## Step 3. Open the LetPot APP and follow the guidelines to setup the network.



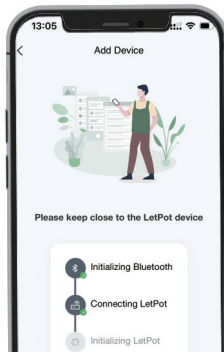
### Device Home Page

Click the [Add] button on the top right corner.



### Searching for a device to pair

Choose a device founded on the list.



### Connecting the LetPot

Keep your phone close to the device.



### Connect LetPot to network

Choose a Wi-Fi for LetPot to connect. Please place your LetPot device in the location covered by the Wi-Fi signal.



### Enter the Wi-Fi password

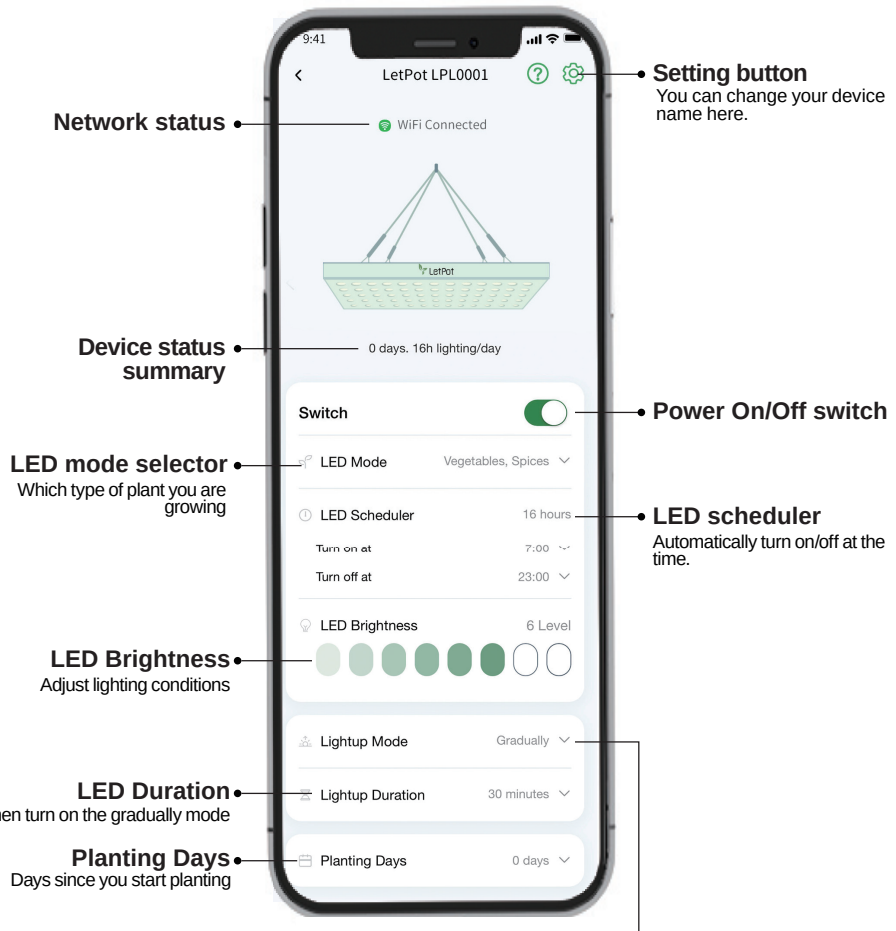
Enter the Wi-Fi password, for the LetPot device to connect to the Internet.



### Connected successfully

When all is done, the page will redirect to the device's main page, where you can browse and configure the LetPot.

## 4. Device control page introduction.



### • Gradually

Activating this mode initiates a gradual transition of light intensity, simulating a natural sunrise and sunset effect. It is recommended to set the duration for sunrise and sunset, with the default being 30 minutes.

### • Immediately:

This mode operates without the gradual transition effect, delivering standard illumination instantly.

# Controller Operational Instructions:

When your Grow Light is configured in Wi-Fi mode, it allows for dual control via both the app and the controller. For users who opt not to utilize the app, please refer to the following instructions for operating your Grow Light:



## Power on/off



## Growing light mode switch:

- Blue light is Vegetable & Herb mode
- Green light is Flower & Fruit mode.



## Spectral time switching

- Blue light is 12 hrs on and 12 hrs off mode.
- Green light is 16 hrs on and 8 hrs off mode.
- When not connected to Wi-Fi, the light duration will count down from pressing.



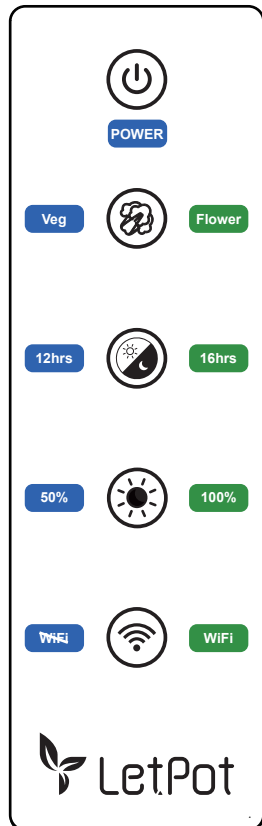
## Brightness Adjustment:

- Blue light is 50% brightness mode.
- Green light is 100% brightness mode.



## Wi-Fi connect

- Blue light is non-Wi-Fi status.
- Green light is Wi-Fi connected mode.
- Press and hold the button for 3 seconds, it will reset the system and become the Wi-Fi connecting mode.



# Specifications

Model Number:	Type:
<b>GL - 60</b>	<b>LED Grow Light</b>
Input:	Output:
<b>100V-240V/50-60HZ</b>	<b>24V</b>
Power:	LED Light:
<b>60W</b>	<b>LetPot Spectrum light</b>
Dimensions:	Working Temperature:
<b>363x220x70mm</b>	<b>-15°~ 55°</b>

# Customer Service

Hey there! At LetPot, we're always here for you. Whether you're having trouble with our products, need help with gardening tips, or just want to vent about life—we've got your back (and your product!).

And hey, if our customer service team doesn't solve your concerns, don't sweat it! You can always hit up our marketing manager (aka User friendly manager), Rex. He's like the Batman of LetPot—always ready to swoop in and save the day. Shoot him an email, and he'll make sure your troubles disappear faster than the light speed!

Customer service:  
[service@letpot.com](mailto:service@letpot.com)  
[hello@letpot.com](mailto:hello@letpot.com)

Exclusive manager service:  
[rex@letpot.com](mailto:rex@letpot.com)

# Join Our Community

## Where we share green lifestyle together

We believe, planting should be simple, technology and innovation should improve the gardening experience, and the green harvest should belong to everyone.

Come join LetPot's group to engage with other green thumbs, or find us through the live chat for better after-sale service, to build a fun and trustworthy smart gardening brand with us.

## Share Your Harvest and Win the Prize

Feel free to share your photos & videos related to LetPot on social media. It could be your plants, the joy of harvest, your LetPot stories, or even your gardening tips and experiences. Share all the happiness about the green way of life!

Post your content, tag the official LetPot account, and use the hashtag #letpot. We'll regularly select the best content then announce it on our official account, and reward it with LetPot's gifts or our newest products.

#letpot #letspotit #letporthydroponic



LetPot



letpotgarden



LetPot



LetPot



**L**ife-gardening    **E**co-friendly    **T**echnological



[www.letpot.com](http://www.letpot.com)  
Service: [service@letpot.com](mailto:service@letpot.com)  
Business: [business@letpot.com](mailto:business@letpot.com)

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 and your body.