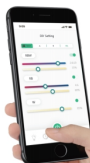




INSTRUCTION MANUAL

Bluetooth Smart Plant Grow Light



OPERATION GUIDE

1. Connect the App



Power Switch

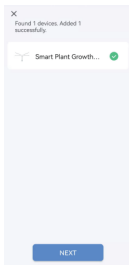
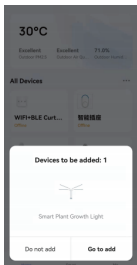
Step1: Scan the QR code or search for "Smart Life" or "Tuya" in the APP Store and download and install the APP.



Step2: Log in to the APP.

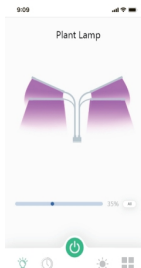
Step3: Add Device

Method: Add Device Automatically

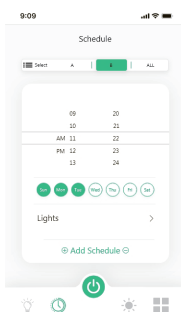


- (1) Turn on the Bluetooth on your phone
- (2) Turn on the plant light and long press the power switch for about 5 seconds. The LED red light will flash regularly and the device will enter the Bluetooth pairing mode at this time.
- (3) Open the APP, click “ Add device ” or click “+” on the top right, and then choose “ Auto Scan ”. Click “ go to add ” when the Smart Plant Grow Light device is found.

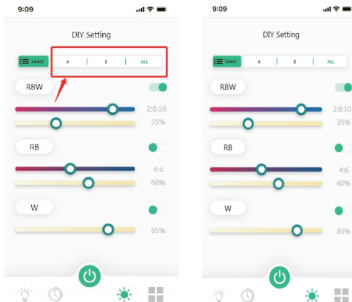
2. APP Control



(1) Open home page of the APP, and slide the brightness bar for Stepless Dimming of the whole light.

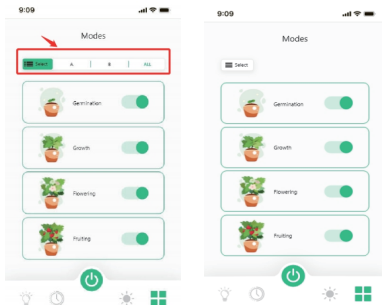


(2) Select timing mode: the light can be set to turn on/ off at any time for "Area A", "Area B" or " the Whole Light ", each of them can be set 10 schedules of timing at most.



(3) Select DIY mode: The lamp can be set light ratio of different lighting modes for "Area A" , "Area B" or " the Whole Light " .





- ① RBW(Red + Blue + warm white), RB(red + blue): 19 levels of light ratio optional setting & stepless adjustment of brightness;
- ② W (warm white) : stepless adjustment of brightness.







(4) Select normal mode: The plant lamp can be set as 4 light ratios to light with “Area A” “Area B” or “the Whole Light” for Germination/ Growing/ Flowering/ Fruiting period of the plant.

Features of Smart Plant Grow Lamp

1. Bluetooth smart 4 Heads Plant Light is adopted Bluetooth5.0 communication. The lamp can be timed and set spectral ratio freely and conveniently via the mobile phone app. And the 4 head lamp can be divided into 2 Areas to control respectively, to set different spectral ratio and timing schedule.
2. Commonly used plant grow light ratio:

| RB 6:1 Foliage Growth | RB 7:1 Flow Growth | RB 9:1 Bloom | RB 8:1 Fruit Growth |
|--|---|---|---|
|  |  |  |  |

| RB 5:1 Succulent Growth | RB 1:4 Succulent Coloring | RB 9:1 Fruiting | RB 3:1 Seedling |
|--|---|---|---|
|  |  |  |  |

Attention

1. There should be a distance of 11-20 inch between the plant and the light. Different plants need different hours of light, no more than 16 hours of light per day (suggestion).
2. The product is mainly suitable for home, small workshop. Each light is suitable for 3-5 small plants.
3. Please Keep enough water for the plants when you use the grow light.

WARNING

1. The product is only suitable for home, do not spray water on the lamp! It is not waterproof.
2. To prevent damage or wear to the wires, do not place them on sharp metal edges.
3. Non-professionals are not allowed to disassemble or transform the product, which may cause fire and electric shock.

Tip

If you wanna connect the Alexa, please purchase Bluetooth gateway equipment to achieve Alexa control.

If you still have questions, please feel free to contact us.

EU Email: eu@imaxsure.com

US Email: customer-support@joestarus.com

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.