

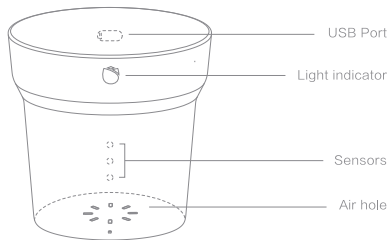
RoPot



Product Introduction

RoPot, a smart plant pot adopts innovative technology, which enable you to take care your plants better and easier. It detects soil moisture and fertility via build-in sensors in real-time. You are able to understand your plants' statues immediately via different color of flashlight. An associated App includes 900+ kinds of popular plants with their growth parameters. And within four-step choice, there is a smart way to help user to filter and identify unknown plants by leaf shape. No matter Android or iOS, the app that keep recording your plants daily status and provides planting advice according to its real-time detected results.

Product Appearance



Software Installation

Download the APP
Download the Flower Care app with next QR code



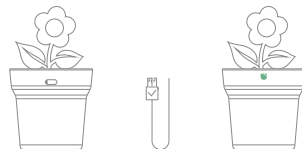
QR code for APP
installation

To use the product

1. Put your plant in RoPot and make sure three inner probes fully contact with soil.



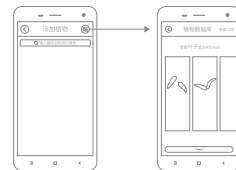
2. Plug the USB charger, then green light will flash indicated the charging mode.



3. Open Flower Care App and press the + button on top right corner to connect APP with RoPot, the logo light will flash twice with green light. *Make sure the phone Bluetooth is switch on, and the connection will be better with IOS system.



4. Choose the right plant in the plant library or your can filter with leaf description via top right corner search button when you do not know the plant name.



The functional significance of the indicator light

Flashlight	Indicating
• Twice green light	Connecting with phone
• Flash green light	Charging
• Full green light	Charging complete
• Flash red light	Low battery
• Flash yellow light	Low fertility
• Flash blue light	Low moisture
• Fast flash blue light three time	High moisture
• Fast flash yellow light three time	High fertility

Notes



No use when shell cracks



No soak



No heat, no crash



Under 0°C for long time, the battery capacity will fade

Further notes

Connecting device in the Flower Care app, not in the default Bluetooth system.

Terms of Warranty

The after-sales service of products will be strictly in accordance with Three Guarantees as specified by Law of the People's Republic of China on the Protection of Consumer Rights and Interests, and Product Quality Law of the People's Republic of China with details as follows:

1. Unconditional return within 7 days (Purchase via online retailer), while the user will bear transportation costs.
2. For any of the product defects listed in Product Defect List, once verified, the following services are available free of charge.

Service Type	Service Policy
Return	Return of product with quality problems within 7 days from the date of receipt of product
Exchange	Exchange of product with quality problems within 15 days from the date of receipt of product
Repair	Repair of product with quality problems within 1 year from the date of receipt of product

Product Defect List	
RoPot	Malfunction of Bluetooth of the product
	Product sensor does not work

Warranty Exemption

1. Unauthorized repair, misuse, collision, negligence, abuse, liquid ingress, accident, alteration, improper use of foreign parts or accessories, or torn, altered labels / false-proof seal;
2. Out of Three Guarantees' warranty period;
3. Damages caused by force majeure;
4. Those other than the defects listed in the Product Defect List;
5. Any personal reasons that cause the product or accessory to exhibit defects listed in the Product Defect List.

Name and content of hazardous substances in the products

Item Name	Hazardous Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenylethers (PBDE)
plastic case	○	○	○	○	○	○
Hard plastic	○	○	○	○	○	○
Metal	○	○	○	○	○	○
PCB board	×	○	○	○	○	○
<p>This form is prepared in accordance with the provisions of SJ / T 11364.</p> <p>○: Indicates that the amount of this toxic or hazardous substance in all homogeneous materials under this item are below the limit required by GBT 26572 – 2011 Requirement on Usage Limit of Restricted Substances in Electrical and Electronic Products.</p> <p>×: Indicates that the amount of this toxic or hazardous substance in at least one homogeneous materials under this item are above the limit required by GBT 26572 – 2011 Requirement on Usage Limit of Restricted Substances in Electrical and Electronic Products.</p>						



Product Model: HHCCPOT002

Applicable Standards: Q/CYHHCC0001 – 2015

Dimensions: Pot 165*165*161 mm

Plate 158.5*158.5*12.5 mm

Bluetooth Version: BLE 4.1

Input Voltage: 5V

Battery: Lithium

Volume: 350mAh

Input Current: 200mA

Waterproof: IPX7

CMIIT ID: 2016DPXXXX

Manufacturer: Beijing HHCC Plant Technology Co., Ltd

Address: No. 1099, Jinsong Incubator, Building 401, Compound

28, Guangqu Road, Chaoyang District, Beijing

FCC Warning

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

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 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.

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