

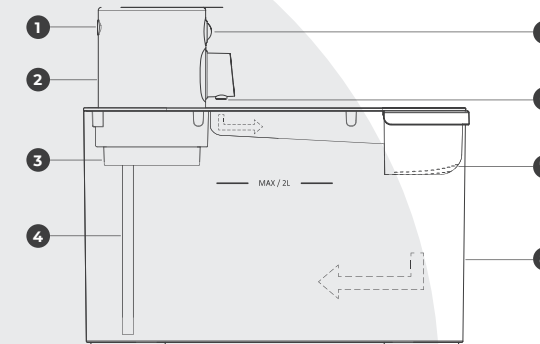
Enjoy your Hoopo® Agua

Is there anything else we can do for you? Go to hoopo.eu/service

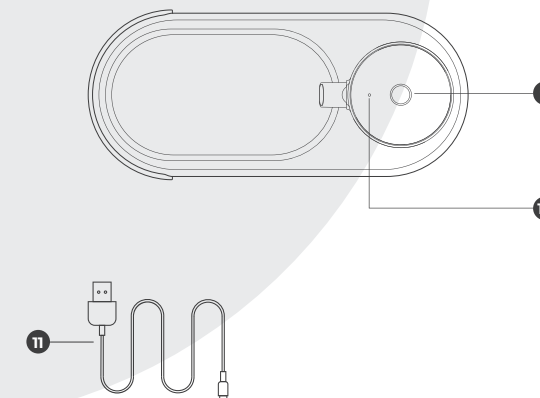
Product & components

- 1 USB charging port (type-C)
- 2 Water pump
- 3 UV-C germicidal lamp
- 4 Water pipe
- 5 Pyroelectric detector
- 6 Water outlet
- 7 Water filtration net
- 8 Water tank
- 9 Button
- 10 Indicator light
- 11 USB charging cable

Side view

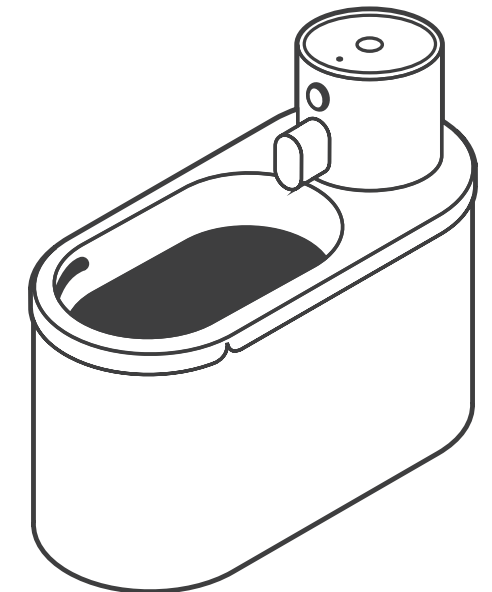


Top view



Hoopo® Agua
Patented design

How to Agua



Hoopo®



Hoopo®

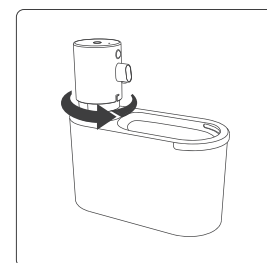
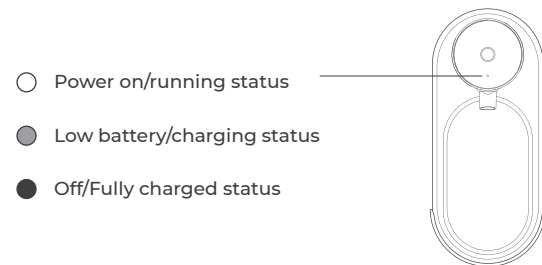
How to use

Operation

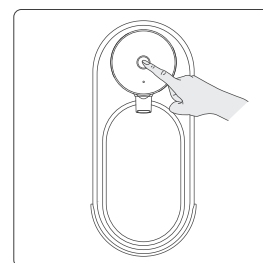
- Press and hold the button for 3 seconds, after a short tone the white indicator light is on and the product starts working.
- The water supply runs at a maximum of 48 sessions per day, 20 seconds every time and with a speed of 100-150ml per minute.
- When the water supply is empty, the product goes from active status into hibernation automatically. After a hibernation time of 30 minutes, the product is active again.
- During the hibernation status, the water supply session can be re-activated by pressing the button once.
- The UV-C germicidal lamp switches on automatically once every 24 hours to clean the water and the session ends after 10 minutes. For manual use press the button twice and activate the UV-C germicidal lamp to clean the water. The session ends after 10 minutes. Double press again if you want to break off the session.
- When the power is on, the pyroelectric detector works automatically. Once it detects the cat approaching, a water supply session starts. The sensing distance is 5-6m in a bright environment and 2-3m in a dark environment.
- Press and hold the button for 3 seconds and the product is switched off.

Charging

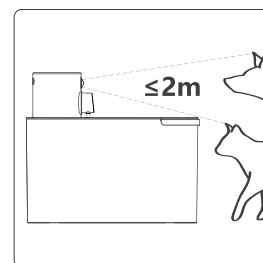
- When the remaining battery is less than or equal to 10%, the indicator light flashes red.
- When charging, the indicator light stays red.
- When fully charged, the indicator light is off.
- The battery lasts for 30-40 days on 48 water supply sessions a day.



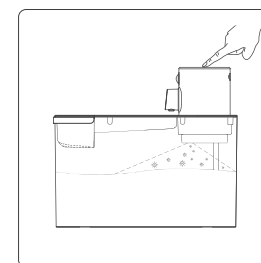
Quick assembly pump
Align and rotate to install or unlock the pump.



Long press to start
Press for 3 seconds to switch on/off the machine.



Pyroelectric detector induced water dispensing
Sensing distance 2-6m, automatic water dispensing for 20 seconds .



Double click for UV sterilization
Double click on the button to enter 10 minutes sterilization session.

Specifications

Product name	Hoopo® Agua (Wireless Water Dispenser)
Product material	ABS+PP+Silicone
Product weight	≈600g
Product size	L250*W115*H207mm
Water tank capacity	2000ml
Switching method	Key switch+ Pyroelectric sensor
Sensing Distance	2-6m
Sterilization lamp time	10mins
Water dispensing time	20S/session, sleep for 30mins
Battery type	Lithium battery 18650*2
Battery capacity	4400mAh
Endurance time after fully charged	480-640mins
Input voltage/current	DC 5V/1.6A
Charging time	3-4h

Attention!

For the safety of you your environment and your pet, please note the following:

- Do not disassemble, alter or repair this product yourself.
- Do not knock or drop the product, repeated knocks may cause internal damage.
- Use the unit in an indoor environment.
- To clean the entire product, first, turn off the product and disconnect the power.
- Avoid pets chewing on the cord while the product is charging
- Children need to be under adult supervision to operate the appliance.
- When using the product, keep it placed horizontally and do not tilt or overturn it.
- For best results of usage, the water volume should be kept at the recommended level.

Warning

Do not block the water outlet when using the product. The product must not be set into water or fire. In case of abnormalities, please stop using the product immediately. Do not disassemble the product for cleaning while it is working.

Warrenty

- Your appliance warranty is valid for 2 years from the date of purchase.
- The right of interpretation of this warranty card belongs to the company.
- For artificial damage, the customer is responsible for the repair cost and delivery costs.
- This Limited Warranty applies only to flaws caused by production, technical and quality reasons only.