

Main Device Single Button

OPCOM MicroGreen Dome

Model: OFG010

Button	Press	Step	Indicator	LED Level	Sound	LED	Description
TIMER #1	One Press	On	-	On Hi Low Off	BB	Light On	Timmer setting just for light control.
		High	-	On Hi Low Off	BBB	16 hrs On / Daily	
		Low	-	On Hi Low Off	BBBB	9 hrs On / Daily	
		Off	-	On Hi Low Off	B 1Sec.	Light Off	

Remote Control Button

	Button	Press	Step	Indicator	LED Level	Sound	LED	Description
	TIMER #2	One Press	On	-	On Hi Low Off	BB	Light On	Timmer setting just for light control.
			High	-	On Hi Low Off	BBB	16 hrs On / Daily	
			Low	-	On Hi Low Off	BBBB	9 hrs On / Daily	
			Off	-	On Hi Low Off	B 1Sec.	Light Off	
For the control of th	MODE	One Press default	G (garden)		L0	Dimmer for 5 Levels cycling		
			S (succulent)			BB	HiL4	L1 (B) Level 1 L2 (BB) Level 2 L3 (BBB) Level 3 L4 (BBBB) Level 4 and top Level UV light in G mode, long press the color button: L0 (B 1 sec) turn off
	COLOR	One Press	White	0		В	-	
			Red			BB		
			UV			BBB		
	MIST	One Press	On	-	- B B 1 Sec	_	Keep misting 30 sec	
			Off			B 1 Sec		Stop misting
	ALARM	One Press	Alarm cleared	•	-	BB 1Sec	-	Water shortage in the tank: The sprayer will stop working, the button indicator light keeps flashing red. Buzzer alarm once every 30 seconds, only 2 continuous alarms, after pressing the button indicator, cancel the water shortage warning.

Remark

- #1. Double press to switch On/Off.
- #2. Set up the Wake-up(automatically turns on everyday) and Sleeping(automatically turns off everyday) modes through lighting time setting.
- A. Wake-up time setting: When light is on, press and hold for 5 seconds until it beeps.
- B. Sleeping time setting: When light is off, press and hold for 5 seconds until it beeps.
- #3. One short + One long pressing the Timer button resets the product to default settings.

Fan setting

Turns off for 5 minutes/hour for the fan's maintenance.

Mode setting

- G Mode: Dedicated for wet plants (fill the water tank with 75ml of water to circulate moisture within the glass terrarium).
- S Mode: Dedicated for both Succulent and Aquarium plants (Do Not fill the water tank with water).

Planting Environment Notification

This product is designed for indoor gardening. Without built-in temperature control, our product works best within a temperature range of 18°C~30°C, specifically, 25°C. Except for special plants that naturally grow in higher or lower temperatures, please adjust the air circulating fans once the indoor temperature exceeds the range to sustain the plants' growth.







It's Time To Create Your Own Refreshing MicroGreen Landscape





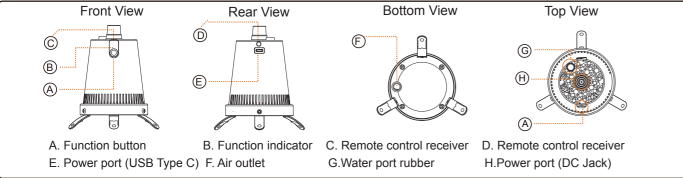


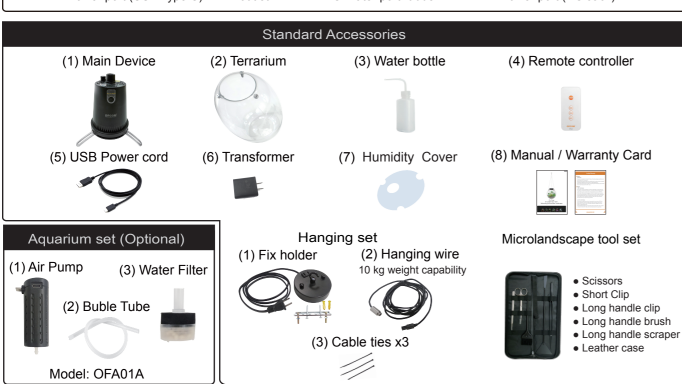
OPCOM Model: OFG010

Thank you for your interest having MicroGreen Dome. Hope you will like it very much.

The MicroGreen Dome has the conditions for precision planting,including light,air,water,etc. From the succulent plants to the mosses of wetland and aquatic ecology, all that could get sufficient growth conditions in the intelligent mode without the special care. Its automatic mode provides the function of photometric sensing, which is quite suitable for creative placement or hanging in the environment of restaurant, balcony and indoor garden, and no need to worry about the lack of light at all.

The MicroGreen Dome produce fresh air and positive energy every day, as well as the living environment that changes and projects light and shadow with the growth of plants. It provides the automatic On / Off mode. In the early morning, it can be awakened by the MicroGreen Dome gradually as the phototherapy and to start the beautiful day; and at night, it can also help to fall asleep surrounded by the green andscaping. When several MicroGreen Domes are hung alternately up and down, the indoor environment soon becomes a 3D ecological garden immediately, with High Color Accuracy up to Ra90 grow light to display the true color of the garden and flood light. Now,let's begin the wonderful planting journey....





Hanging set setup: Hanging set can handle weight up to 10kg and Win the 3D Sky Garden Art design around the room.



Fasten the fixing piece to the eiling with screws.



Insert the transformer in the base



Place the base on the fixing piece.



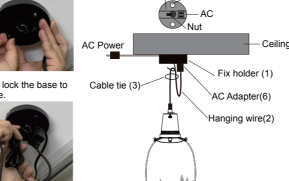
Plug the USB power cable into



Use screws to lock the base to the fixing piece.



Adjust the lanyard to the proper length.







Step 1 Place the main device on the terrarium



Unplug the stopper from the water port



Step 2 Plug in the USB cable



Use the drop bottle to fill the water into the opening (This step is only for Garden Mode, the humidity of the moss and ferns)



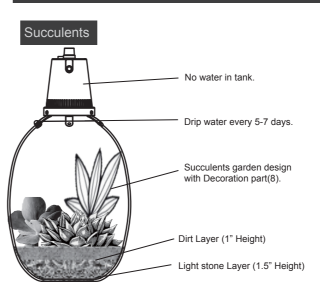
OPCOM

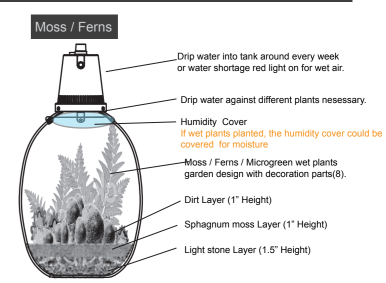
Step 3 Plug USB adapter to AC power outlet



Step 6 Drip the water into the glass terrarium

Planting





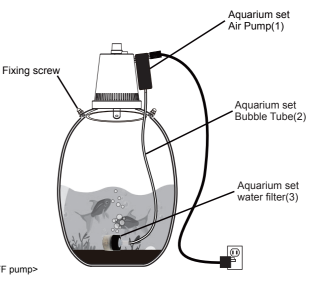
Aquarium

Unscrew the device to open glass terrarium port and set up Aquarium planting.

Step 2: Plug Bubble tube(2) into water filter(3) and put into water bottom.

Plug Bubble Tube(2) another end to Air Pump(1); and screw device to glass terrarium.

Plug Power Code type C connector to Air Pump(1) and plug Air Pump(1) type C connector to device. Press Air Pump(1) button to switch ON/OFF pump>



Welcome to check our planting videos from www.opcomfarm.com



www.opcomfarm.com