



**HydroVase** | Decorative Hydroponic Vase

### **Freshness in the air**

Do you like nice things that are functional? Minimal yet show stopping? 'Tekky' while oozing class and decor? Then the HydroVase was designed for you.

In a modern age where we spend most of our time indoors, and more people are living in high density housing, we need nature more than ever to enlighten our senses, reduce anxiety, help us focus and brighten our mood. The compact HydroVase makes it easy to have a slice of the garden at home or in the office, no matter the space.

Unlike flowers in a vase that need replacing every few days, you can now grow fresh flowers all year round, anywhere, anytime. And did I tell you they'll take care of themselves too?

The full spectrum LED grow light has an automatic timer which provides 16 hours of daylight and 8 hours of darkness to mimic outdoor growing conditions, ideal for plant photosynthesis.

The water reservoir with specially designed grow pot means you don't have to worry about watering your plants. The HydroSoil Pods are also packed with slow release nutrients so you'll never need to feed your plants their entire life cycle.

Simply sow your seeds, add water and let your smart HydroVase do the rest!









# 4 Easy steps

Inside the HydroVase package you will find:

- The Vase and Water Reservoir with Grow Pot and 1x HydroSoil Pod inside, ready to be sown.
- An accessories box with full spectrum LED Grow Light, additional HydroSoil Pod, Cloche Dome Cover, Grow Pot Cover and Mini USB Power Cable.
- Light Posts.
- Instruction Manual.



Step 1- Fill reservoir with water.



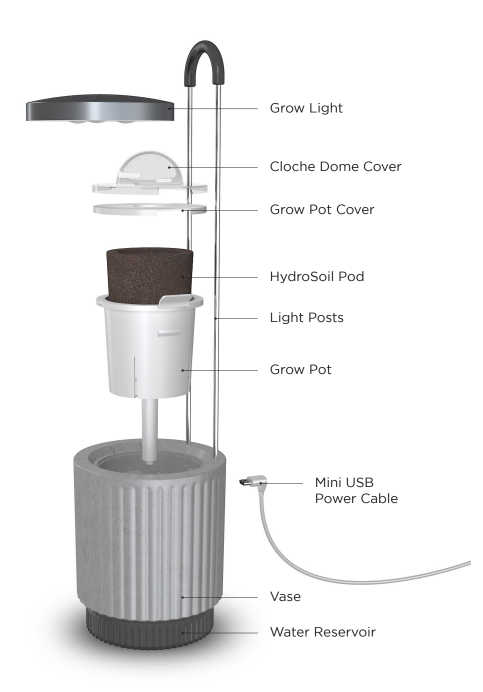
Step 3- Drop the pod into the pot. © Copyright NewVision Manufacturing



Step 2- Sow your seeds.



Step 4- LED lamp attaches magnetically to the light posts.



#### **Features**

- Grow plants 365 days a year.
- The full spectrum LED grow light has been optimised to effectively replace the sun with photosynthesised light suitable for most environments.
- Grow light includes peak wavelengths of blue and red spectrum's. Blue spectrum is suitable for plant germination, vegetative stages and making your plants grow stronger. Red spectrum encourages your plants to sprout buds, prolong flowering and increase the amount of leaves.
- Built-in timer allows the light to turn itself on and off through it's daily cycle.
- Propriety lighting technology. Adjust the height of the grow light as your plants get taller by sliding the lamp up the grow light posts. In case of disconnection, there is a programmed 30 second delay before the light switches off, ensuring timer is not effected.
- HydroSoil Pods minimise mess and feature pre-cut slits for easy insertion of seeds.
- Each HydroSoil Pod contains natural peat and coir, free from pesticides and other harmful chemicals. Slow release fertiliser ensure even and controlled nutrients.
- Highly absorbent, the HydroSoil Pods retain 3-4 times their weight in water. This provides even distribution of moisture throughout the plant root system.
- The HydroVase is suitable for growing seeds of almost any compact size flower, vegetable or herb
- Decorative vase designs with electroplated lamps in multiple colors make this a visually stunning home or office feature
- Patent No. ZL 2021 3 0640316.8



### **Specifications**

Weight Water tank Irrigation system Lighting Peak wavelengths Timer settings Average LEDs lifetime Electrical power Electrical specs Colour Material

i lacoria

Growing Medium

Number of pods

Light height adjustment

Custom design

OEM

Yes

Unit weight: 304g. Package weight: 554g
170ml
Passive hydroponic culture
Osram LED chips. Optimised full spectrum lighting
Blue spectrum: 436nm. Red spectrum: 663nm
16hrs ON / 8hrs OFF
10 years
2W
Mini USB power cable, 5V-2A, 2 meters
Vase: White, black and concrete options Lamp: White, black, and electroplated silver, space grey and rose gold Custom colors accepted with minimum order quantity
ABS and PS plastics
Propriety technology HydroSoil Pods with slow release plant nutrients
2x HydroSoil Pods included without seeds
LED lamp attaches magnetically to the light posts. Move it up as your plant grows
Packaging, unit vase, and lamp color can be customised





## **Colour variations**





#### Alex Findlay

CONTACT

m: +44 (0) 7523 966547 e: alex@newvision.com.cn NewVision UK

5 Copper Beeches 19 Wimborne Road Bournemouth BH26LZ **NewVision China** 

No.2/Block 5, Meijia 3rd Complex Huanzhen Nan Rd, Xiaolan, Zhongshan Guangdong Province, China 528415