



## NEW STYLE INDOOR GREEN New Release of "CELL"

CELL is the glass pot for the enjoyment of plants. CELL is not just for plants that can be kept under constant humidity but also for the cultivation of plants that are native to tropical rainforest or wetlands. Humidity control using the top case and maintenance of soil moisture content with the bottom case allows plants of many environments to be grown and viewed. Designed to match a variety of interiors, as in accordance with recent demand for indoor green, the water retaining bottom case comes in a choice of three colors. By recreating the environment suitable for your plants, you can enjoy its true beauty.



Product Code	EAN Code	Product Name
151-320	4537934513208	DOOA CELL Clear
151-321	4537934513215	DOOA CELL Amber
151-322	4537934513222	DOOA CELL Emerald



## With CELL, enjoy a variety of styles.

**[Plant]**

- Anubias gracilis*

**[Substrate/decorative material]**

- Tangerine Layer Stone
- Hazel Gravel (KUMU)
- Hazel Gravel S (KUMU)
- DOOA Tropical River Soil
- Pumice

**[Lighting]**

- DOOA Magnet Light G  
(8 hours at light intensity 1-2)

**[Plant]**

- Homalomena humilis*

**[Substrate/decorative material]**

- Lichen Stone
- DOOA Tropical River Soil
- Pumice

**[Lighting]**

- DOOA Magnet Light G  
(8 hours at light intensity 1-2)

**[Maintenance]**

- "Emergent plant" environment: fill bottom case with water (change water once a week.)
- Water the plant entirely moist once every 2-3 days to prevent drying out.

**[Maintenance]**

- Water once every 2-3 days until water soaks through the bottom of the inner pot.

※Tropical River Soil for cultivation is included, but please make sure to use the appropriate soil for your plant.

## Special Feature of CELL

### ① Take out the inner pot for watering

The 8 slits on the bottom of the inner pot ensure water flows out when watering. The fluid movement of water from top to bottom not only prevents the growth of mold and pests, but also avoids root clogging and drains impurities.

### ② Discard water which accumulates in the bottom case

The water goes through the soil and accumulates in the bottom case, it can be easily discarded by taking out the inner case.

### ③ Plants can be grown with the bottom case filled with water

For plants which prefer high soil moisture environments, you can fill water in the bottom case and maintain. By taking out the inner pot, regular water change is easy to be performed.

### ④ Various case arrangements

For plants which grow at normal humidity, remove the top case and just use the inner pot and bottom case. For plants that change the preferable environment depends on the growth period, gradually changing humidity can be achieved through management of top case removal.

### ⑤ Easy maintenance

When you remove the top case, you can check the plants condition easily and maintenance from all angles.