



GROW LIGHT



Hydroponic Tower

SHENZHEN JT PHOTOELECTRIC TECH CO.,LTD

Product Specification

Item	Parameters
Description	Hydroponic Tower
Model	JT-H3
Shell Material	PP+Glass fiber
Input voltage	110-240V
Color	Whit, Green,Brown
LED Spectrum	Full spectrum
Number of Holes	48
Number of layers	3
Grow Light Qty	9pcs
Gross Weight	16kg
Product Size	1020*650*340(mm)
Cargo Size	710*410*500(mm)
Nutrient Solution Tank Capacity	34L



Product Specification



Bolt fixation

High quality bolts embedded in each layer
Enhance structural stability



Waterproof water pipe

Back of planting trough of each layer
There are separate openable drain pipes



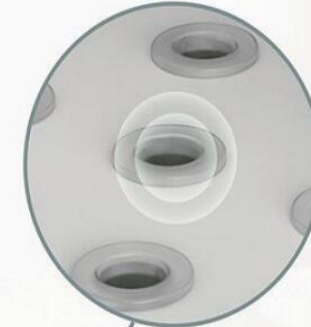
Personality button

Equipped with mechanical button
allows you to easily plant without
remote control



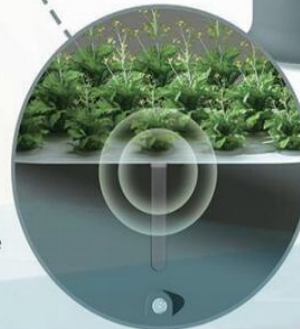
Independent planting trough

Each floor is provided with
independent planting groove
Let you grow different crops



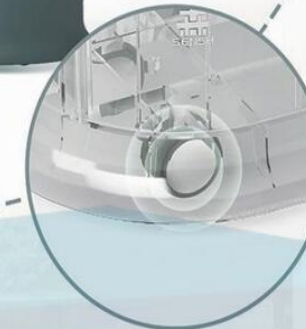
Visible water mark

The machine base is provided with water mark
The water level of planter can be observed at any time



Silent universal wheel

4 universal wheels at the bottom of planter
The mute pulley is durable and can move freely



Layered lights

Full spectrum LED Grow Light

When the plant needs different growth lights
The controller controls and adjusts the light required by each layer of plants



Light Perception Biological Changes

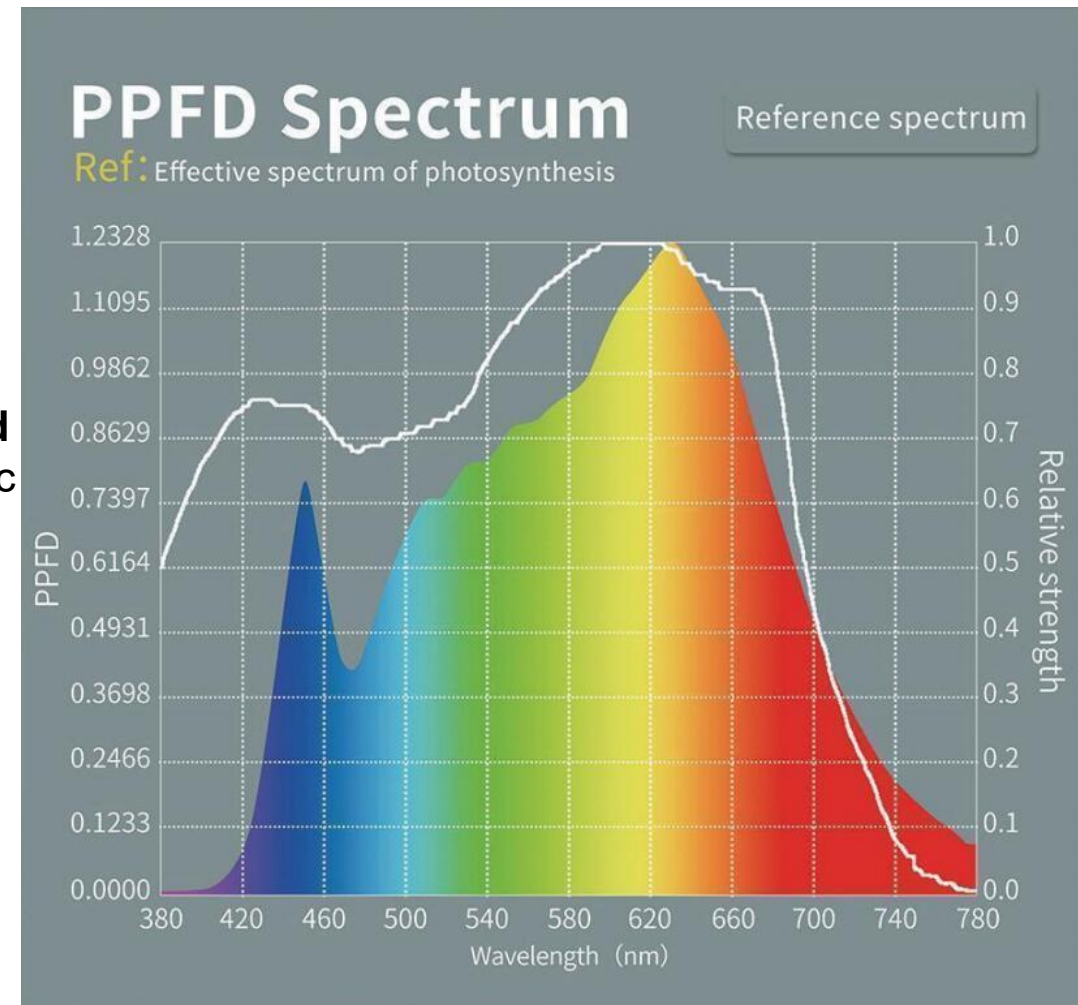
Continuously fill light, accurately control plant sensitive cycle
Realize regular system light supplement

The PPFD photons are uniform and the light efficiency is improved
photosynthetic spectrum lamp core to ensure the relative photosynthetic
photon beam density of the plant canopy

Stable light cycle

More suitable for home gardening and facility gardening

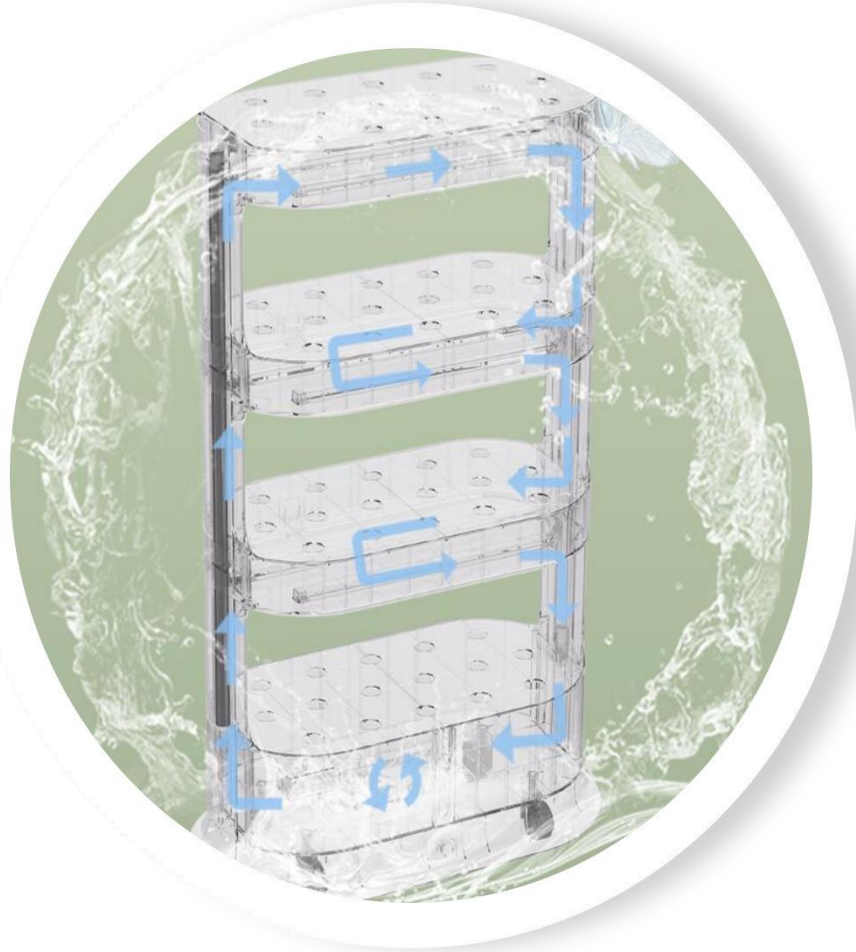
Precise wave crest
and constant regulation



Zero pesticide residue

Zero heavy metal

Scientific spectrum



01

Scientific planting

It can be used in indoor vegetable planting cabinets or independently in balconies, roofs, plant factories, and other places. It can be used for green, environment-friendly, and pollution-free vertical planting, making full use of space to achieve a variety of vegetable planting methods.

02

Fresh quality

The time from sowing to harvesting vegetables is 15-45 days, depending on the variety. The vegetables are picked and eaten now. They are safe and fresh with sufficient water.

03

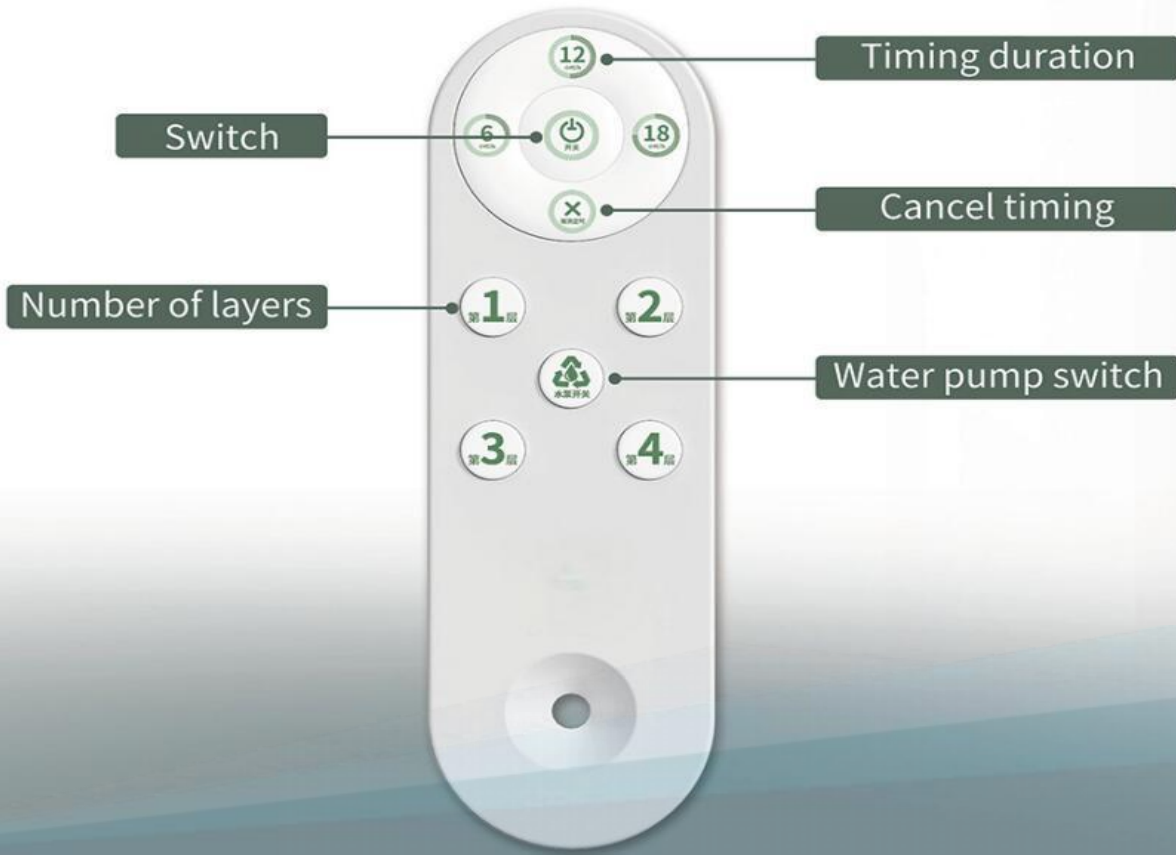
Taste delicious

After picking, it can be washed and eaten, it is crisp and refreshing, retaining the original freshness and nutrition of vegetables.

Remote control

Planting at one's fingertips

Light control, timing control, water pump control



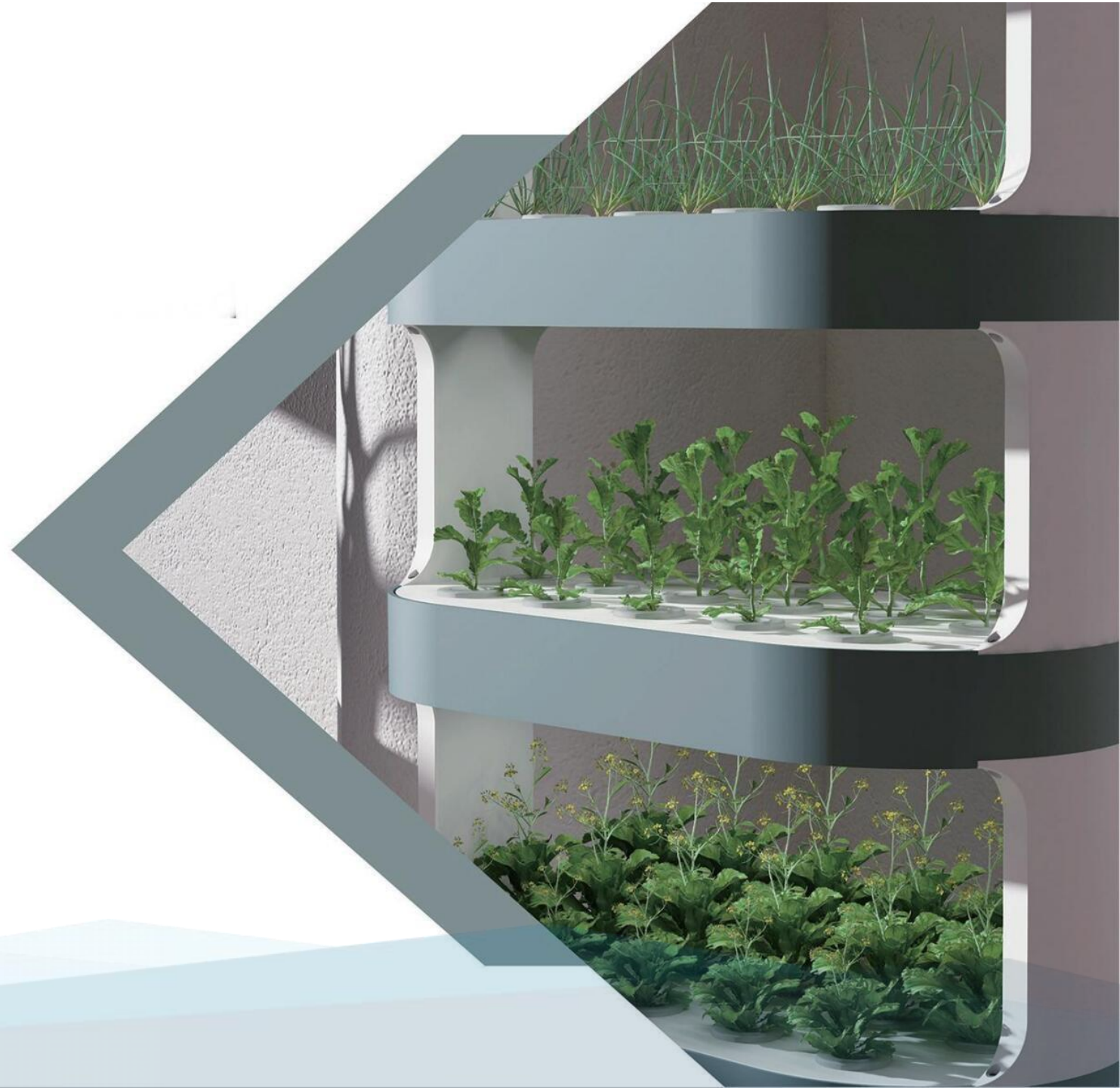
- Intelligent water circulation
- Hierarchical independent control
- Full spectrum growth lamp

High rigidity, heat resistance, high temperature resistance, non-toxic and harmless
Frosted texture makes every touch unforgettable

Hierarchical control

Planting can be separated

Four layers of planting layers are randomly split;
The height of the machine is under your control;
Water level and light can be controlled hierarchically



Available in three colors

The three models are the same except for the color



1020mm



Name: Hydroponic Tower

Color: White, Green, Brown

QTY of Tubes: 9

Network Requirement:None

Material: PP+Glass fiber

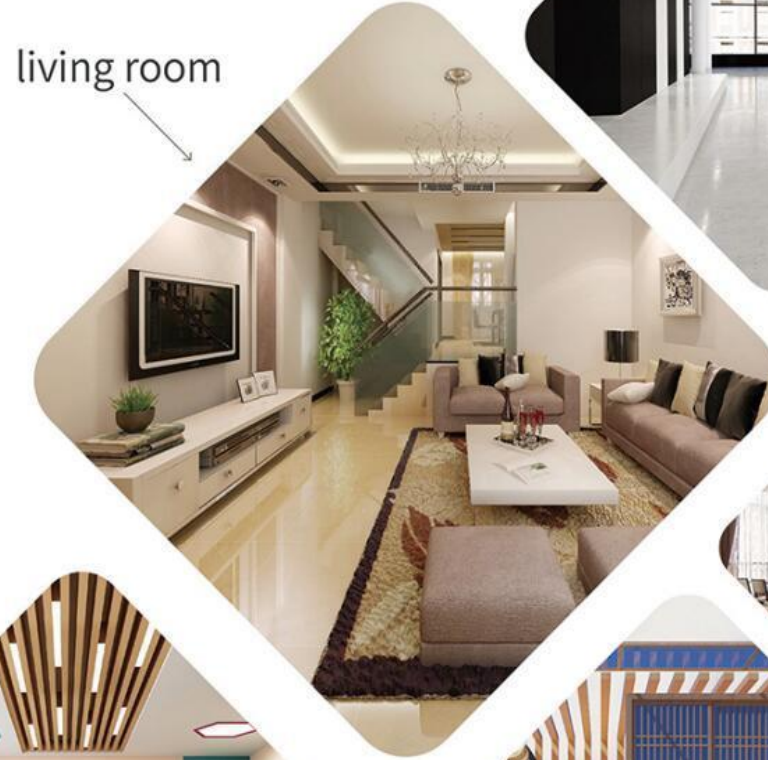
Control Mode: Remote

Power: 130W

Lamp: LED Full Spectrum

Application Scenario

Living Room, Balcony, School, Court-Yard,
Dining Room, Company, Etc



Contact Information

www.china-growlight.com

Mobile/WhatsApp: +8613510695807

E-mail: May@china-growlight.com