

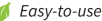
Description

The **HHA264-D3100** is an engineered indoor vertical aeroponics growing system featuring two hardened, polycarbonate, lightproof, 15 gallon grow trays and a 15 gallon reservoir. Grow trays include inserts designed for 4 six-inch net baskets. Reservoir and grow trays are suspended from four adjustable, high-strength aircraft cables.

Lighting consists of a 300 watt LED grow light per grow tray. Patented 1800 GPH magnetic pump and high-pressure aeration system provides nutrients and hydration to grow trays.

Designed for medium and large sized plants like tomatoes.

Custom hanging frames available. Does not include ceiling hooks.



Looks great

- Cost-effective
- Grows plants up to 4 times faster
- LEDs are 25 times more efficient
- Nutrients are easy to use and adjust
- Uses 1/100th the water of conventional farming

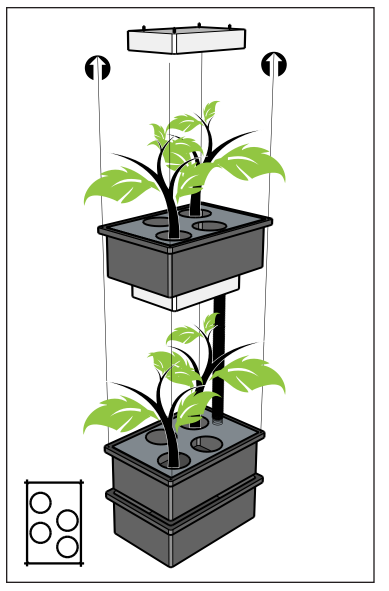
Lighting Specifications

Output Power	100pcs x 3 watt = 300 watts
Draw Power	150 - 170 watts
Voltage	AC 120V
Coverage	2.5 x 2.5 feet Standard
Lifespan	50,000 - 100,000 hours
Spectrum	430 - 475nm (blue), 620 - 660nm (red), IR, UV and white

Tomato & Big Veg

Hanging Aeroponics System for Medium and Larger Plants

HHA264-D3100



General Specifications

Assembled Size	18 x 26 x 96 inches
Shipping Weight/ Dimensions	Box 1/2 - 65 lbs, 28 x 20 x 26 inches Box 2/2 - 20 lbs, 21 x 13.5 x 12 inches
Certifications	CE, ETL, NSF
Pump	1800GPH Magnetic Drive
Cables	Four 400lbs aircraft cables
Lighting	Two 100pcs 3 watt LED light units

www.HangingHydroponics.com