

Description

The **HHA2311-D580** 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 11 three-inch net baskets. Reservoir and grow trays are suspended from four adjustable, high-strength aircraft cables.

Lighting consists of a 400 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 small to medium sized plants like lettuce, spices and herbs.

Custom hanging frames available. Does not include ceiling hooks.

- 🍊 Easy-to-use
- 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

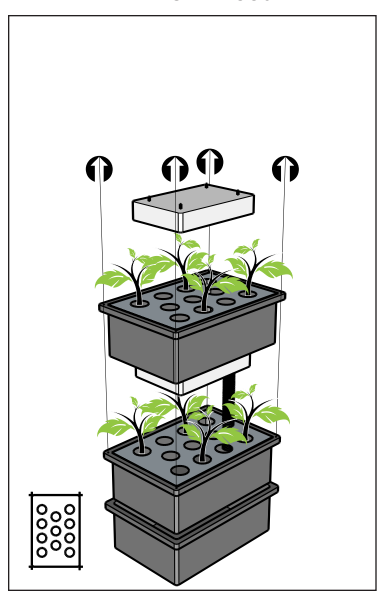
Lighting Specifications

Output Power	80pcs x 5 watt = 400 watt
Draw Power	170 - 200 watts
Voltage	AC 120V
Coverage	3 x 3 feet Standard
Lifespan	50,000 - 100,000 hours
Spectrum	430 - 475nm (blue), 620 - 660nm (red), IR, UV and white

Lettuce & Herb

Hanging Aeroponics System for Small and Medium Plants

HHA2311-D580



General Specifications

Assembled Size	18 x 26 x 96 inches
Shipping Weight/ Dimensions	Box 1/2 - 75 lbs, 28 x 20 x 32 inches Box 2/2 - 20 lbs, 21 x 13.5 x 20 inches
Certifications	CE, ETL, NSF
Pump	1800GPH Magnetic Drive
Cables	Four 400lbs aircraft cables
Lighting	Two 80pcs 5 watt LED light units