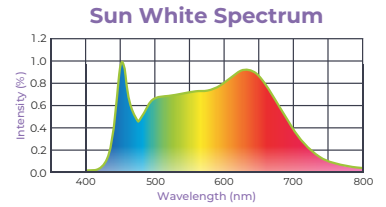


House Plants 3-Tier Walden White LED Grow Tent Kit



Adjustable 3-Tier Shelving

3 sturdy shelves (47.5"x24") provide up to 32 ft² of grow space and support up to 45 lbs each. Easily adjust shelf heights to meet target lighting requirements for different plants.



EcoWhite PEVA – Triple Layered

The 100% toxin-free material creates a safe, stylish and easy to clean growing area. The tent interior is 10% more reflective than even the most reflective mylar tents.



Double-wide Front Doors

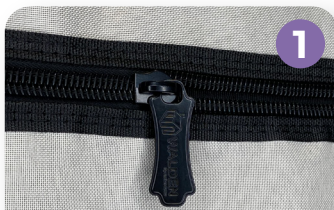
Double-wide front doors allow growers easy access to plants or to put them on full display. Light-blocking zipper covers prevent light leakage.



Infinity View Front Windows

Extra-large front viewing windows let growers check on plants without disturbing humidity or temperature. Window covers roll back and secure with velcro straps.

3-Tier Walden Grow Tent Features



1

Heavy Duty Zippers



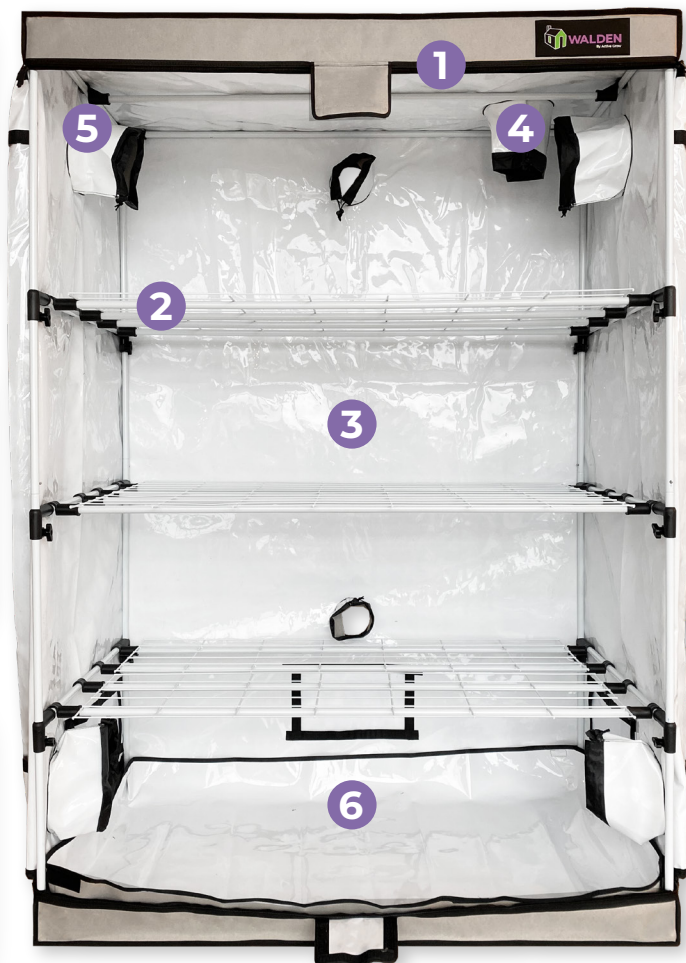
2

Adjustable Shelving



3

EcoWhite PEVA Liner



1

5

2

3

6



4

Ducting Ports x5



5

Solid Locking Frame



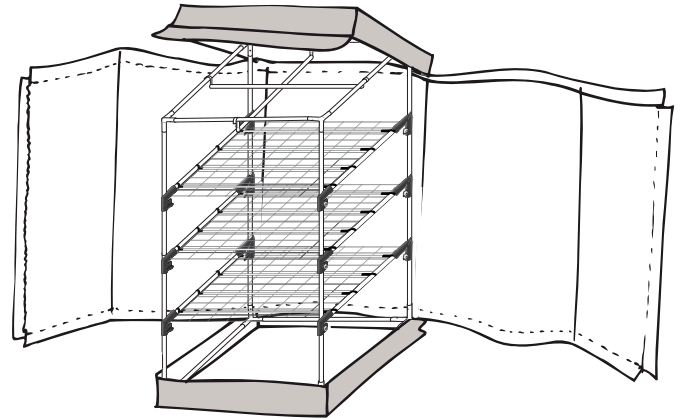
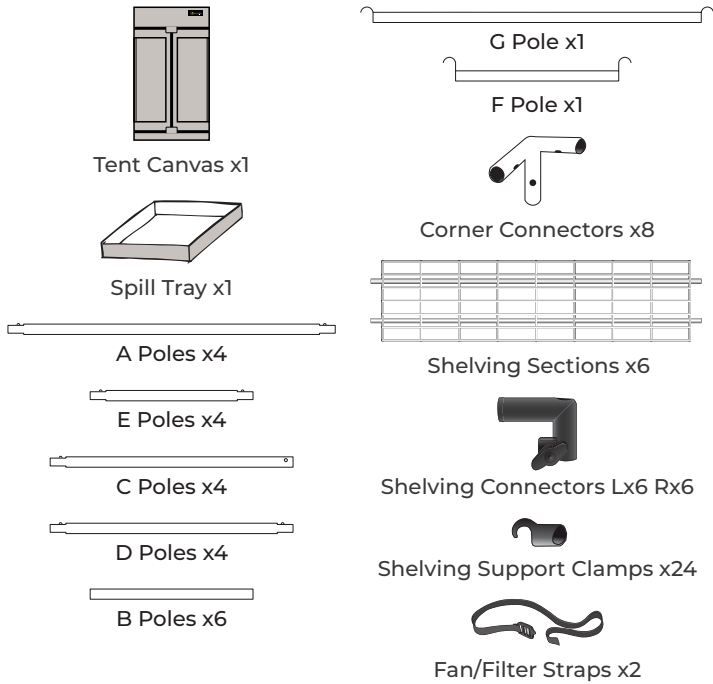
6

Removable Spill Tray

House Plants 3-Tier Walden White LED Grow Tent Kit

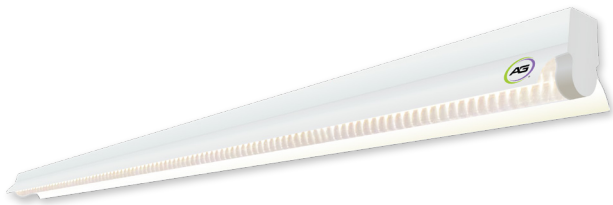


3-Tier Walden Grow Tent Contents



Installation is quick, simple and requires no tools. Tent may be cleaned using soap and water or other standard hydroponic sanitizers.

House Plants LED Grow Light Kit Contents



Integrated Strip T5 4FT LED Grow Light

- Kit includes 6 fixtures with 120V power/daisy chain cables
- Sun White Spectrum
- Built-in on-off switch
- Up to 20 fixtures can be daisy chained together on a single circuit
- 40,000-hour lifetime and a 3-year warranty



1/8" Hydroponic Hangers

- Kit includes 6 hangers
- Heavy duty 1/8" braided rope with carabiner and ratchet
- Fully adjustable and auto locking
- Supports up to 150 lbs/pair
- Designed to hang lighting, fan, filter, etc.

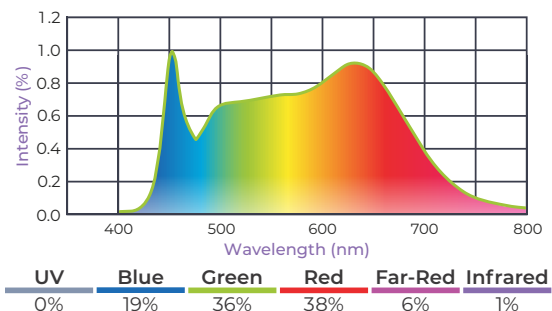
What Can I Grow?

The House Plants 3-Tier Walden White LED Grow Tent Kit provides everything you need to grow seedlings, microgreens, succulents, clones, tissue culture and other low light level requirement plants in 10x20 trays, small-medium sized pots or small hydroponic setups. Fixtures should be placed 6-12" above plants.

Sun White Spectrum



The spectrum that started it all and can grow almost anything is a full-spectrum light formulated to mimic natural sunlight conditions and is ideal for every stage of plant growth. High CRI 95 light accentuates plant coloration and makes visual inspection easier. Includes 660 nm (red) and 730 nm (far-red) wavelengths to boost photosynthesis rates via the Emerson Effect.



House Plants 3-Tier Walden White LED Grow Tent Kit



SPECIFICATIONS		HOUSE PLANTS 3-TIER WALDEN WHITE LED GROW TENT KIT
Model number	AG/24TENT/W/3S/EK	
Included products	1xWalden 3-Tier Tent, 6xIntegrated Strip T5 4FT LED Grow Light Sun White Spectrum, 12x1/8" Hydroponic Hangers	
Color	EcoWhite	
Dimensions (l x w x h)	49.21"x26.77"x70.87" (125x68x180cm)	
Weight	43 lbs (19.5 kg)	
Tent material	Triple-layered 100% PEVA & toxin-free (Exterior 600D canvas / Center light blocking vinyl / Interior reflective vinyl)	
Pole diameter	0.63" (16mm)	
Pole material	White powder coated steel	
Ceiling pole max load capacity	110 lbs (49.9 kg)	
Shelves	3@47.5"x24" (121x61cm)	
Shelf max load capacity	45 lbs (20.4 kg)	
Doors	2 main front doors	
Windows	2@18.5"x50" (47x127cm)	
Ducting ports	5@6" (15cm)	
Electrical ports	2@4" (10cm)	
Vents	3@11.5"x6" (29x15cm)	
Light-blocking zipper covers	2	
Tent Warranty	2 years	

SPECIFICATIONS		INTEGRATED STRIP T5 4FT LED GROW LIGHT
Model number	AG/22STRIP/4FT/WS	
Power	22 watts	
Input voltage	120-277V 50-60Hz	
Rated power factor	>95%	
PPF output (400-700 nm)	42 µmol/s	
PBAR output (280-800 nm)	45 µmol/s	
PPF efficacy	1.91 µmol/J	
PBAR efficacy	2.05 µmol/J	
Spectrum	Sun White Spectrum	
CRI	95 (typical)	
Dimensions (l x w x h)	47.24"x2.76"x1.77" (1200x70x45mm)	
Weight	1.82 lbs (827 g)	
Dimmable	No	
Lifetime	40,000 hours	
Warranty	3 years	
Optional accessories	240V plug adapter	

AG-24TENT-W-3S-EK-DS-120222