# T5 HO 4FT 8 LAMP HORTICULTURAL FIXTURE







## **Energy Saving & Lower Heat**

Uses 60% less energy than 54W T5 HO fluorescents when used with Active Grow 25W T5 HO LED lamps, saving over \$960 in energy costs over the lifetime of the lamps.\*



### Sun White Spectrum

High CRI 95 full-spectrum light accentuates plant colors, making visual inspection easier. Includes additional Red and Far-Red wavelengths to boost photosynthesis rates.



### Bypass the Hassle – Line Voltage Lamps

Lamps run directly off line voltage 120-277V. No ballasts means no buzzing, flickering, compatibility or longevity issues, giving your plants pure, uninterrupted lighting.



## **Shatterproof Design**

Each lamp's transparent PC body protects against water damage and shattering without sacrificing photon output.



### **Ready to Grow**

Comes complete with 8 LED tubes and 120V power cord which can also function as a daisy chain cable. Dual on-off switches allow growers to run 4 or 8 lamps.



### **Extra-Long Lifetime & Guarantee**

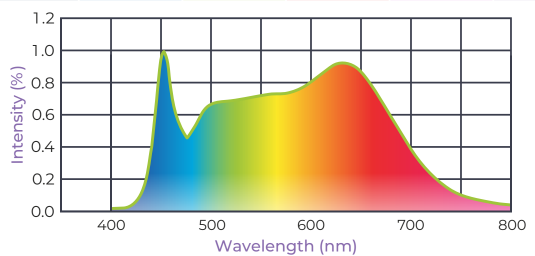
Active Grow 25W T5 HO Ballast Bypass LED lamps feature an exceptional 30,000-hour lifetime. Each fixture has a 3-year limited warranty.

## **Active Grow Sun White Spectrum Formula**

## **PBAR Range (280-800 nm)**

Plant Biologically Active Radiation

UV	Blue	Green	Red	Far-Red	Infrared
280-400 nm	400-500 nm	500-600 nm	600-700 nm	700-750 nm	750-800 nm
0%	19%	36%	38%	6%	1%



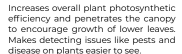


Blue 400-500 nm

Improves overall plant health and quality including taste, aroma, color and nutrition. Helps promote plant compactness and root development.



Green 500-600 nm





Promotes plant photosynthesis and

increased biomass. Essential for leaf expansion and stem growth. Helps regulate plant flowering, photoperiod and germination.



FR/IR 700-800 nm

Promotes expansion and stretching of leaves and stems. Penetrates the canopy to encourage growth of lower leaves. When used with 660-680 nm wavelengths, plant photosynthesis rates increase via the Emerson effect.



# T5 HO 4FT 8 LAMP HORTICULTURAL FIXTURE



## **PPFD Coverage**

## **PBAR Range (280-800 nm)**

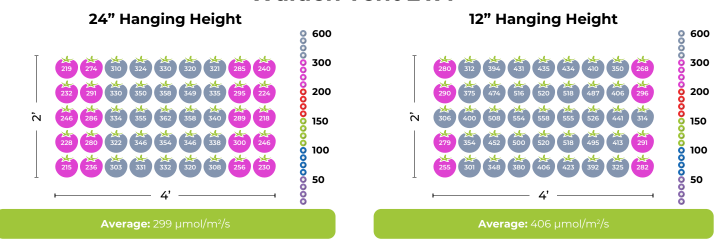
Plant Biologically Active Radiation

## Walden Tent 4'x4'



PPFD readings were taken in an Active Grow Walden Tent 4'x4' using Active Grow 25W T5 HO Ballast Bypass 4FT LED Horticultural Lamps in Sun White Spectrum and an Apogee Extended Range PFD Sensor.

## Walden Tent 2'x4'



PPFD readings were taken in an Active Grow Walden Tent 2'x4' using Active Grow 25W T5 HO Ballast Bypass 4FT LED Horticultural Lamps in Sun White Spectrum and an Apogee Extended Range PFD Sensor.



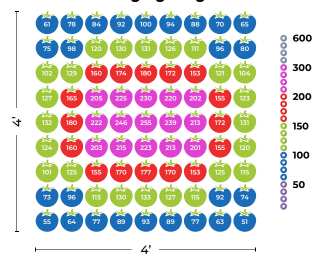
# AG-T5HO8FIX-4FT-WS-DS-211220

# T5 HO 4FT 8 LAMP HORTICULTURAL FIXTURE

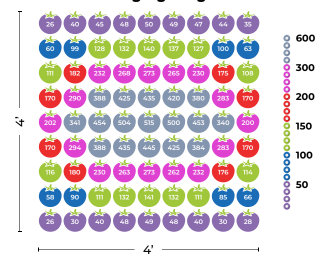


## Open Floor 4'x4'





## 12" Hanging Height



**Average:** 135µmol/m²/s

**Average:** 195 µmol/m²/s

PPFD readings were taken using Active Grow 25W T5 HO Ballast Bypass 4FT LED Horticultural Lamps in Sun White Spectrum and an Apogee Extended Range PFD Sensor. Test results do not include reflective surfaces or adjacent lights.

SPECIFICATIONS	T5 HO 4FT 8 LAMP HORTICULTURAL FIXTURE (WS)		
Model number	AG/T5HO8FIX/4FT/WS		
Base	G5		
Power	200W (Active Grow 25W T5 HO 4FT LED lamps)		
Amperage	1.67A (Active Grow 25W TS HO 4FT LED lamps)		
Input voltage	120-277V 50-60Hz		
Spectrum	Sun White Spectrum		
CRI	95 (typical)		
Dimensions (I x w x h)	46.9"x24.2"x2.4" (1190x615x60mm)		
Weight	22.21 lbs (10.1 kg)		
Cord length	8'/244cm		
Daisy chain capable	Yes (max 4 fixtures @120V / max 8 fixtures @208V/240V/277V)		
Dual on-off switches	Yes		
Dimmable	No		
Warranty	3 years		
Optional accessories	240V plug adapter		

<sup>\*</sup> Savings per fixture based on \$0.12 / kW energy cost and 18 hrs / day lamp usage. 8x58.5W fluorescent lamps with 15,000-hour lifetimes. 8x25W LED lamps with 30,000-hour lifetimes.

Note: This fixture is for use with Active Grow T5 HO Ballast Bypass 4FT LED lamps only. Fluorescent lamps may not be used with this fixture as it does not contain ballasts.

