INTEGRATED DUAL T8 2FT LED MUSHROOM GROW LIGHT







Energy Saving & Lower Heat

Uses 50% less energy than traditional fluorescent shop lights without sacrificing photon output, helping to save up to \$150 in electricity costs over the product's lifetime.*



Blue Sun Spectrum

Deep blue and full-spectrum cool white light accentuates colors and promotes healthy development of specific mushroom, coral and plant varieties.



Seamless Connectivity

Easily connect up to 24 grow lights end-to-end or via daisy-chain cable (installation accessories provided) and create uniform light for any growing application.



High PBAR Output & Efficacy

Ideal for commercial or home grows of mighty mushrooms, beautiful underwater corals and consistent quality clones.



Ready to Grow

Comes complete with 120V power cord, integrated tubes (non-replaceable) and built-in on-off switch. Grow lights are designed for suspension-mount installation.



Extra-Long Lifetime & Guarantee

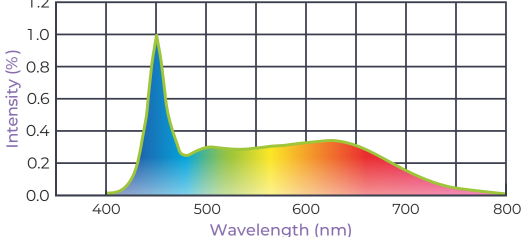
Features an exceptional 40,000-hour lifetime and a 3-year warranty.

Active Grow Blue Sun Spectrum Formula

PBAR Range (280-800 nm)

Plant Biologically Active Radiation

UV 280-400 nm	40	Blue 400-500 nm		Green 500-600 nm		Red 600-700 nm		Far-Red 700-750 nm		Infrared 750-800 nm
0%		41%		32%		24%		3%		0%
1.2 г									T	
1.0									╄	
			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

Increases overall plant photosynthetic efficiency and penetrates the canopy to encourage growth of lower leaves. Makes detecting issues like pests and disease on plants easier to see.



Red 600-700 nm

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



Far-Red 700-750 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.

AG-20PFIX-2FT-CS-DS-010524

INTEGRATED DUAL T8 2FT LED MUSHROOM GROW LIGHT



SPECIFICATIONS	INTEGRATED DUAL T8 2FT LED MUSHROOM GROW LIGHT							
Model number	AG/20PFIX/2FT/CS							
Power	20 watts							
Input voltage	120-277V 50-60Hz							
Rated power factor	>95%							
PPF output (400-700 nm)	36 μmol/s							
PBAR output (280-800 nm)	38 μmol/s							
PPF efficacy	1.80 µmol/J							
PBAR efficacy	1.90 µmol/J							
Spectrum	Blue Sun Spectrum							
CRI	90 (typical)							
Dimensions (I x w x h)	23.62"x5.08"x1.92" (600x129x49mm)							
Weight	1.76 lbs (798 g)							
Dimmable	No							
Lifetime	40,000 hours							
Warranty	3 years							
Optional accessories	240V plug adapter							

^{*} Based on 16 hours a day over one year at \$0.11 per kWh.