

SHELFGROW™ T5LED

Alternative to T5 Fluorescent			
Model	Watts	Lumens	Diodes
24" 6400K	24W	2640	48
24" 6400K+R	24W	2640	60
24' 6400K+R+FR	24W	2640	60
36" 6400K	36W	3960	72
36" 6400K+R	36W	3960	96
36' 6400K+R+FR	36W	3960	96
48" 6400K	48W	5280	96
48" 6400K+R	48W	5280	120
48' 6400K+R+FR	48W	5280	120



Applications

A premium alternative to traditional T5 fluorescent lighting, designed for home and professional growers.

- **T5LED 6400K+R** offers an optimized full spectrum with added deep red designed for rapid early stage growth and plant development.
- **T5LED Enhanced Combo 6400K/2700K+R+FR** is a full-cycle light spectrum optimized for rapid growth and complete plant development with the addition of enhanced red and far-red light.

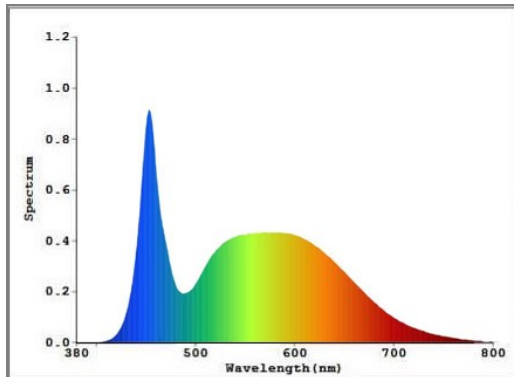
About

- ◆ >50,000 hour life
- ◆ Ideal for top canopy and intercanopy lighting
- ◆ Surface or hanging mount
- ◆ Up to 2.0 $\mu\text{mol}/\text{J}$
- ◆ $\mu\text{Mol}/\text{s}$ rating will vary based on distance from plants and number of lights used
- ◆ -30° to 40°C operating temperature
- ◆ Beam angle 120°
- ◆ Waterproof IP65
- ◆ Connect up to 8 bars in series
- ◆ 5 year warranty

Custom spectrums available by customer request

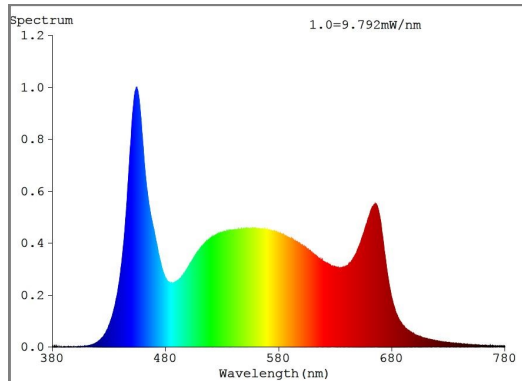
Spectrums

T5LED 6400K By Order only



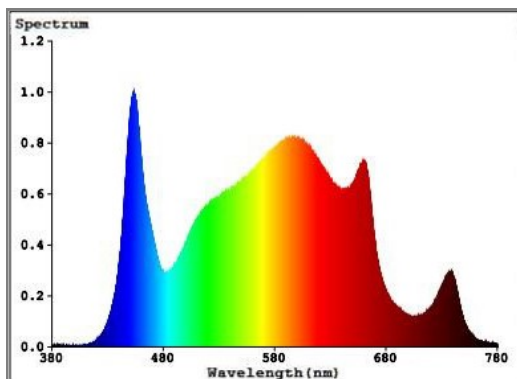
An optimized full spectrum for rapid early stage growth and micro green development. Best for microgreens, seedlings and early stage plant growth.

T5LED 6400K+R



An optimized full spectrum with added deep red designed for rapid early stage growth and plant development. Best for microgreens, seedlings, succulents, house plants and early stage plant growth.

T5LED 6400K/2700K+R+FR



A full cycle light that is optimized for rapid growth and complete plant development with the addition of enhanced red and far red light. Best for bedding plants, herbs, leafy greens, succulents, vegetables and flowering house plants.

Note: Other custom spectrums are available by special order