# F6

High Uniformity Flower Rack LED

PROGRAMMABLE SPECTRUM CHANGES EVERYTHING

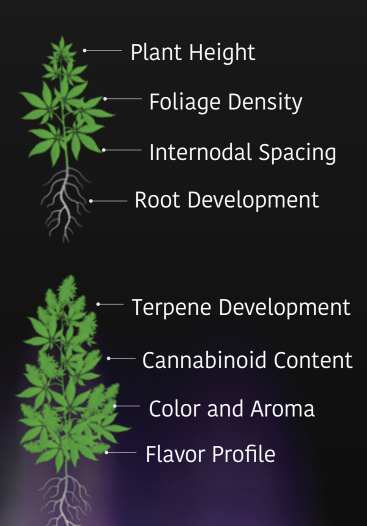


# PROGRAMMABLE SPECTRUM CHANGES EVERYTHING

Spectrum is the most influential factor in plant development. By adjusting the ratio of colors, cultivators get precision control of their plant's full genetic potential.

- Target Terpenes
- Fine Tune Development

# Spectrum Controls Growth





# LIGHT SPECTRUM AND CHEMICAL EXPRESSION

A plant's chemical composition influences its color, flavor, aroma, and psychoactive effects. The Avici's programmable spectrum gives cultivators the power to fine tune development and unlock the plant's full genetic potential.

# **Target Chemical Expression**

A programmable spectrum gives cultivators the tools to enhance chemical profiles for specific end uses.

LE BEARIA

# Target Development

Strategically adjusting the spectrum can dramatically alter the way a plant looks, smells, and tastes, giving large scale cultivators craft level precision.



# SPECTRUM PRESETS AND **CUSTOMIZATION IDEAS**

Easy plug and play presets to get you started.

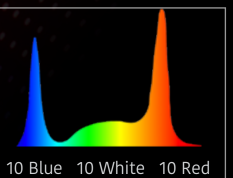
# Clone

We initially boost blue to shorten internodal spacing in young plants. You could add more red to further drive growth or to elongate dense plants.

5 Blue 10 White 5 Red

### Veg

Here we heighten everything to drive growth, although some strains of cannabis might benefit from slightly higher blue or red depending on their natural morphology.



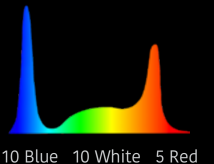
### Flower

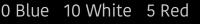
Red becomes more abundant in the fall and signals plants to flower. We boost red during this stage to hasten flowering and shorten cycles for more harvests per year.

5 Blue 10 White 10 Red

# Finish

End of cycle we boost blue for a richer terpene profile and purpler buds. Some cultivators have slowly increased blue throughout production with great results.







# 4.32% **TERPENES**

Avici client Trade **Roots** harvested 4.32% terpenes and 33% TAC.



# 

# ADAPTIVE FUTURE-PROOF SPECTRUM

# Always Up to Date. Always Competitive.

Lighting is the most important investment in a cultivation facility; every reaction in the plant is driven by light.

As cultivation science improves, change your spectrum with the push of a button, rather than changing lamps.

Technological Flexibility



# LONGEST LASTING

# 150,000 Hour Rated Life



### How Do We Know?

We use OSRAM's diode specifications and NASA's soldering standards to calculate our rated life.



### Reliable

The Avici Series has a 150,000 hour life, three times industry standard. Cultivators can trust in the superior reliability of a high rated life.



## **Higher ROI**

Avici stays brighter for longer, growing more cannabis and continuing to pay for itself long after other fixtures need to be replaced.



# 720w 2,220 uMole

High output for maximum yield and development.

3.06 - 3.8 uMole/J Efficacy

Programmable Spectrum with high efficiency options.



**F6** 





### Limited Lifetime Warranty



### **CE** Certified

CE

FCC Part 15 B



CSA Certified



### RoHS and RoHS2







Spectrum		Programmable
PPF	2,220 uMole/sec dimmab	ole in 1% steps
Max Wattage		720w
Input Current	3A @ 240, 2.6A @ 277v, 2.1@ 3	847v, 1.5@ 480v
Input Voltage	240v, 277	'v, 347v or 480v
Power Factor	0	.99 @ 277 volts
Light Source	Osram OS	SLON LED array
Rated Life (LM90)	>	150,000 hours
Efficacy	3.0	96 - 3.8 uMole/J
Operating Temperature		35C
Fixture Temperature		55C
Ingress Rating		IP67
RMH (Recommended M	ounted Height Above Canopy)	> 12"
Footprint @RMH		4' x 4'
Dimming / Spectrum Co	ntrol Exte	ernal Controller
Dimensions	45 x 45 x 2.5 inc	ches (~ 38 lbs)