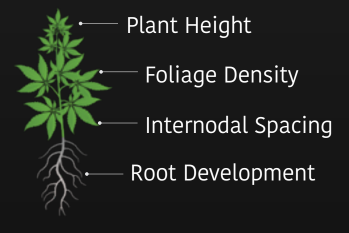


# PROGRAMMABLE SPECTRUM CHANGES EVERYTHING

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.

## Target Development

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

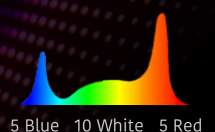


## SPECTRUM PRESETS AND **CUSTOMIZATION IDEAS**

Easy plug and play presets to get you started.

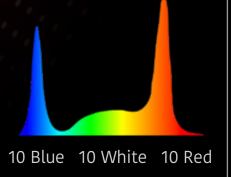
## Clone

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.



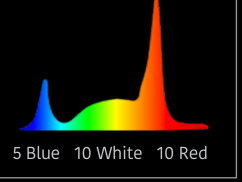
## Veg

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.



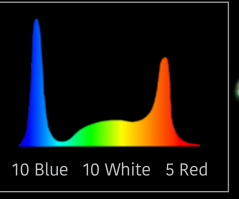
## **Flower**

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.



## **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.





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

## AVIC

## **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

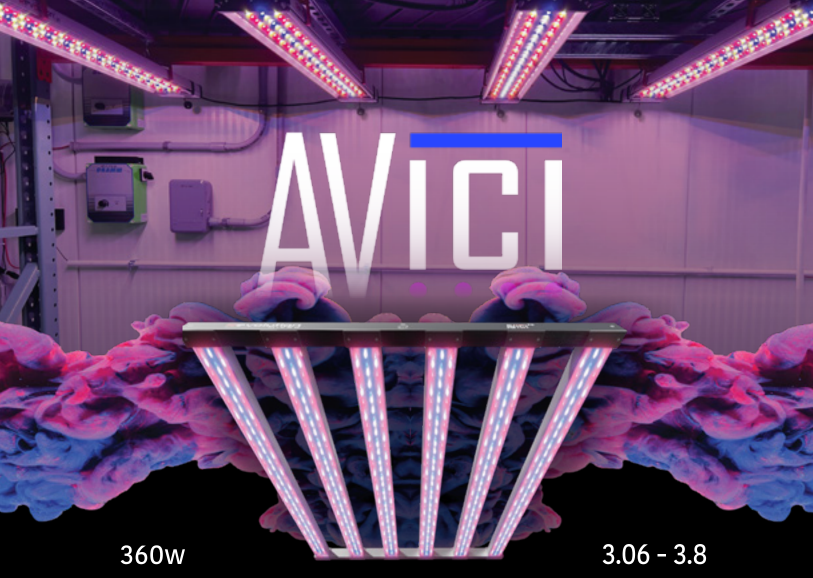
The Avici Series has a 150,000 hour life, three times industry standard. Cultivators can trust in the superior reliability of a high rated life.



## Higher ROI

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





1,110 uMole

High output for maximum yield and development.

**M6** 

uMole/J Efficacy

Programmable Spectrum with high efficiency options.

## **Mother Light Features**



500 uMole in a uniform 4' x 4'



**IP67 Waterproof** 



Ultra Low Profile for Racking



Programmable Spectrum



## Limited Lifetime Warranty



CE Certified



FCC Part 15 B

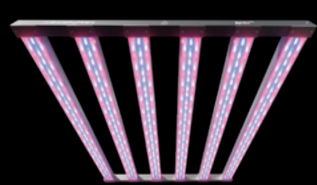


CSA Certified



RoHS and RoHS2





Input Current  1.5A @ 240, 1.3A @ 277v, 1.0@ 347v, 0.75@ 480v Input Voltage  240v, 277v, 347v or 480v Power Factor  0.99 @ 277 volts Light Source  Osram OSLON LED array Rated Life (LM90)  > 150,000 hours  Efficacy  3.06 - 3.8 uMole/ Operating Temperature  550 Ingress Rating  IP6 RMH (Recommended Mounted Height Above Canopy)  > 12 Footprint @RMH  4' x 4 Dimming / Spectrum Control  External Controlle	Spectrum		Programmable
Input Current  1.5A @ 240, 1.3A @ 277v, 1.0@ 347v, 0.75@ 480v Input Voltage  240v, 277v, 347v or 480v Power Factor  0.99 @ 277 volts Light Source  Osram OSLON LED array Rated Life (LM90)  > 150,000 hours  Efficacy  3.06 - 3.8 uMole/ Operating Temperature  550 Ingress Rating  IP6 RMH (Recommended Mounted Height Above Canopy)  > 12 Footprint @RMH  4' x 4 Dimming / Spectrum Control  External Controlle	PPF	1110 uMo	le/sec dimmable in 1% steps
Input Voltage 240v, 277v, 347v or 480v Power Factor 0.99 @ 277 volts Light Source Osram OSLON LED array Rated Life (LM90) > 150,000 hours Efficacy 3.06 - 3.8 uMole/ Operating Temperature 350 Fixture Temperature 550 Ingress Rating IP67 RMH (Recommended Mounted Height Above Canopy) > 126 Footprint @RMH 4' x 4 Dimming / Spectrum Control External Controlle	Max Wattage		360w
Power Factor 0.99 @ 277 volts Light Source Osram OSLON LED array Rated Life (LM90) > 150,000 hours Efficacy 3.06 - 3.8 uMole/ Operating Temperature 350 Ingress Rating IP60 RMH (Recommended Mounted Height Above Canopy) > 120 Footprint @RMH 4' x 40 Dimming / Spectrum Control External Controlle	Input Current	1.5A @ 240, 1.3A @	@ 277v, 1.0@ 347v, 0.75@ 480v
Light Source Osram OSLON LED array Rated Life (LM90) > 150,000 hours Efficacy 3.06 - 3.8 uMole/ Operating Temperature 350 Fixture Temperature 550 Ingress Rating IP6 RMH (Recommended Mounted Height Above Canopy) > 12 Footprint @RMH 4' x 4 Dimming / Spectrum Control External Controlle	Input Voltage		240v, 277v, 347v or 480v
Rated Life (LM90) > 150,000 hours  Efficacy 3.06 - 3.8 uMole/ Operating Temperature 350  Fixture Temperature 550  Ingress Rating IP6  RMH (Recommended Mounted Height Above Canopy) > 12  Footprint @RMH 4' x 4  Dimming / Spectrum Control External Controlle	Power Factor		0.99 @ 277 volts
Efficacy 3.06 - 3.8 uMole/.  Operating Temperature 350  Fixture Temperature 550  Ingress Rating IP6  RMH (Recommended Mounted Height Above Canopy) > 12  Footprint @RMH 4' x 4  Dimming / Spectrum Control External Controlle	Light Source		Osram OSLON LED array
Operating Temperature 350  Fixture Temperature 550  Ingress Rating IP60  RMH (Recommended Mounted Height Above Canopy) > 120  Footprint @RMH 4' x 40  Dimming / Spectrum Control External Controlle	Rated Life (LM90)		> 150,000 hours
Fixture Temperature 550 Ingress Rating IP67 RMH (Recommended Mounted Height Above Canopy) > 127 Footprint @RMH 4' x 4 Dimming / Spectrum Control External Controlle	Efficacy		3.06 - 3.8 uMole/J
Ingress Rating IP67 RMH (Recommended Mounted Height Above Canopy) > 127 Footprint @RMH 4' x 4 Dimming / Spectrum Control External Controlle	Operating Temperatur	re	35C
RMH (Recommended Mounted Height Above Canopy) > 12' Footprint @RMH 4' x 4 Dimming / Spectrum Control External Controlle	Fixture Temperature		55C
Footprint @RMH 4' x 4 Dimming / Spectrum Control External Controlle	Ingress Rating		IP67
Dimming / Spectrum Control External Controlle	RMH (Recommended	Mounted Height A	bove Canopy) > 12"
	Footprint @RMH		4' x 4'
Dimensions 45 x 45 x 2.5 inches (~ 20 lbs	Dimming / Spectrum	Control	External Controller
	Dimensions		45 x 45 x 2.5 inches (~20 lbs)

