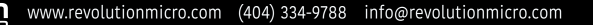




# PROGRAMMABLE SPECTRUM CHANGES EVERYTHING

Revolut

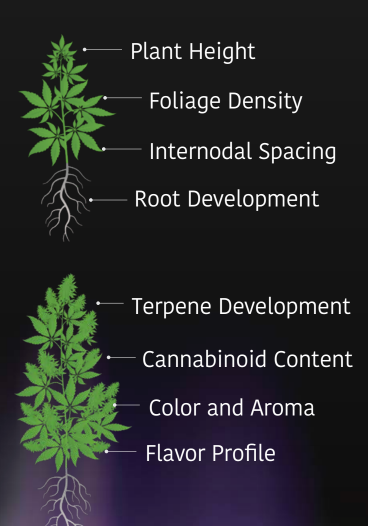


## PROGRAMMABLE SPECTRUM CHANGES EVERYTHING

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 poetntial.

- 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.

CASEA BA

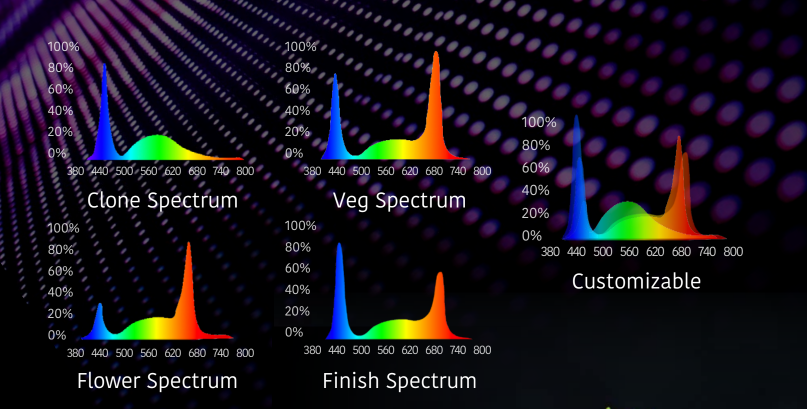
#### Target Development

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



# EASE OF WORKFLOW

## Change seasons at the touch of a button



## *"Seed to harvest under one light."*

Avici's seasonal presets and programmable spectrum area easily customized with Revolution's TouchMi controller for a more streamlined workflow.



# 

## 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



www.revolutionmicro.com (404) 334-9788 info@revolutionmicro.com

# 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.



High Bay Application

R(ev, dlution)<sup>2</sup>

AVICI

## 2400 uMole/s

The Avici provides better development and higher yield.



www.revolutionmicro.com (404) 334-9788 info@revolutionmicro.com

## **1150**w

Better than 1:1, the Avici is brighter than an HPS DE.

IHI

INTEL

ាោ



#### Limited Lifetime Warranty



CE Certified



DLC Listed



FCC Part 15 B



CSA Certified



#### RoHS and RoHS2





Spectrum		Programmable
PPF	2400 uMole/sec din	nmable in 1% steps
Max Wattage		1150w
Input Current	9.6 A @ 120 volts, 4.8 A @ 240 volts	s, 4.17 A @ 277 volts
Input Voltage	120/240/277 volts AC, 50/60 H	Hz or 347v 50/60 Hz
Input Power Plug	) NEMA 6-15P (240v) or NI	EMA 5 or NEMA L7P
Power Factor		0.99 @ 120 volts
Light Source	Osra	m OSLON LED array
Rated Life (LM90)		> 150,000 hours
Operational Tem	perature	35C
Fixture Temperat	ture	55C
Ingress Rating		IP55
RMH (Recommended Mounted Height Above Canopy)		/) > 18"
Footprint		5' x 5'
Dimming / Spect	rum Control	External Controller
Dimensions 4	35mm x 528mm x 121.6mm (~ 17" x 21" x	5") 15.0 kg (~ 32 lbs)

Revolution

www.revolutionmicro.com (404) 334-9788 info@revolutionmicro.com