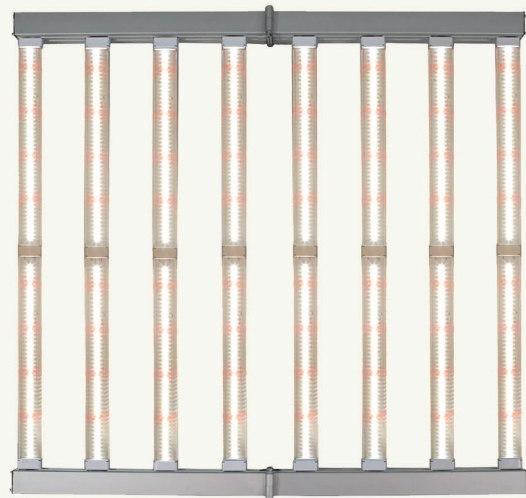


# SPECTRAMAX VERTICAL SERIES

## SpectraMax<sup>®</sup> High Power Indoor Lighting

### Discover the Power of Spectrum Control

The SpectraMax series from California Lightworks is an extremely powerful, feature packed vertical grow light for indoor horticulture. The SMV-1000 and SMV-750 feature programmable digital spectrum control and the highest light output we have ever offered. This combination guarantees the highest possible yields and the best quality results of any LED grow light on the planet. SpectraMax series light fixtures are perfect for any indoor application including grow tents, multilevel, or single level with low ceilings.



2-channel spectrum control with onboard controls or optional touch screen controller for multiple fixtures chained together



[californialightworks.com](http://californialightworks.com)



# SpectraMax<sup>®</sup>

## High Power Indoor Lighting

### High Power

Up to 1500 PPF for the highest yields.

### 2-Channel Spectrum Control

Variable spectrum control with onboard controls or optional touch screen controller for multiple fixtures chained together

### Integrated Drivers

Built in drivers for low profile design and close range mounting

### High Efficiency LEDs

High power top shelf Osram diodes up to 3.6 umols per joule

### 5 Year Warranty

Made in USA with award-winning US-based customer service



[californialightworks.com](http://californialightworks.com)

# SPECTRAMAX VERTICAL SERIES



## Specifications

Model	SMV-1000	SMV-750
Wattage	905	680
Light Output (PPF)	2485 $\mu$ Moles/s	1863 $\mu$ Moles/s
Volts	120-277 VAC	
Power Factor	0.9	
Frequency	50-60 Hz	
Operating Temperature	0-40° C (32-107° F)	
Dimensions	46" X 47.5" X 2.75"	
Weight	28 LBS	23.5 LBS
LED Lifetime Rating (L90)	>100,000 Hours	
Warranty	5 Years	
Thermal Management	Passive	
Dimming	Off-to-100%	
Spectrum Control	2 Channel 10-100%	
Controls	Local and Remote	
Efficacy	Up to 3.5 $\mu$ Moles/J	
Heat Output	3065 BTU	2302 BTU
Safety Compliance	UL	

