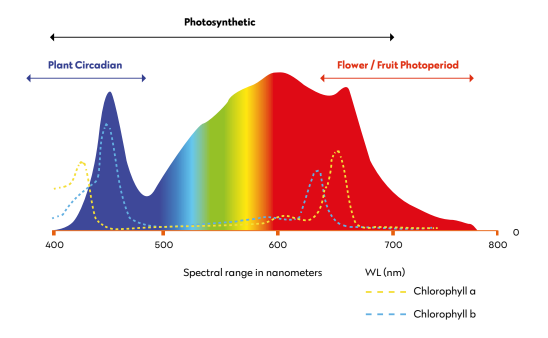
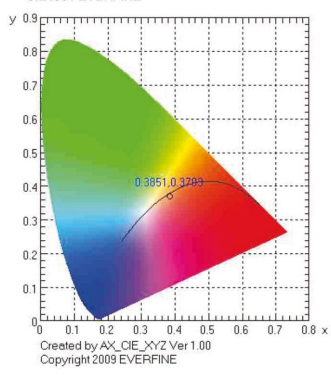
SPECTRUM



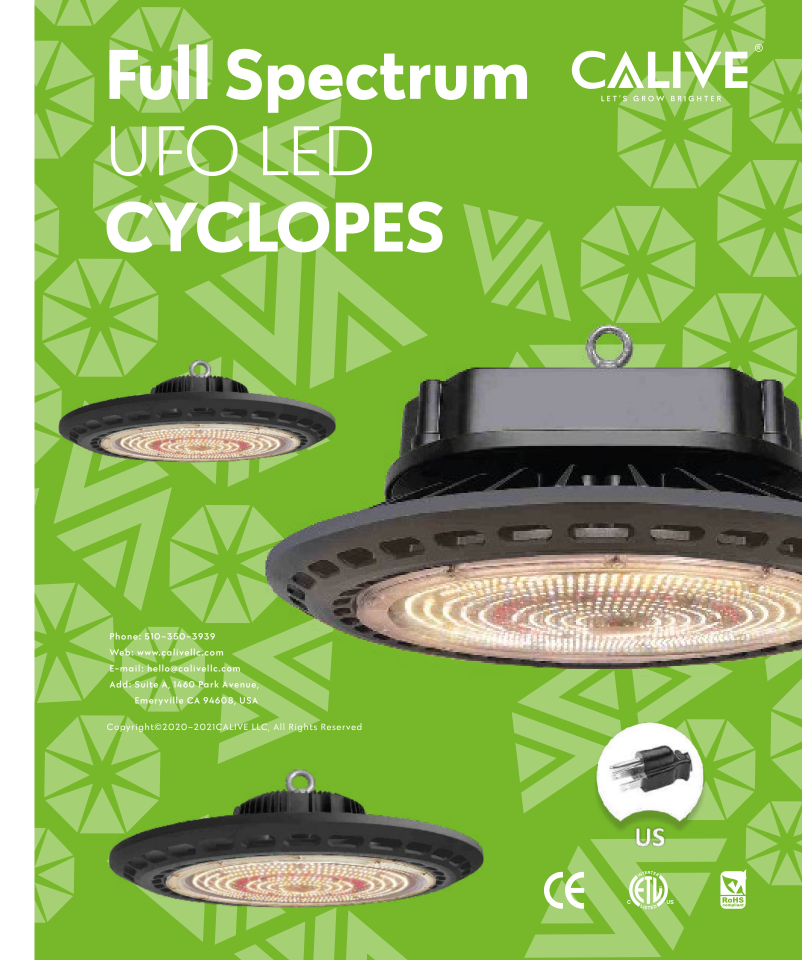


CIE1931 EVERFINE



MAX AMPERAGE BY VOLTAGE SERVICE

Voltage	120V	208V	240V
100W	O.83A	O.48A	O.42A
150W	1.25A	0.72A	0. 6 3A
200W	1.67A	0. 96 A	0.83A
300W	2.50A	1.44A	1.25A



THANK YOU!



You have just purchased the best, most complete spectrum grow light the industry has ever seen. This revolutionary series of LED grow lights will produce the biggest and best yields while consuming approximately half the Electricity of its HID counterparts. In addition, these high bay grow lights produce virtually no heat and will cultivate record breaking yields, both in quantity and quality, while running quieter and cooler than the competition.

NOTES / REMARQUES

DO NOT dispose of electrical appliances as unsorted municipal waste, use a separate collection facility. Contact your local government for an informal explanation in regard to the collection systems available. If electrical appliances pollute the groundwater and damage the ecosystem, it can damage your health and well-being.

FEATURES

LAZY GROW



Real Full Spectrum (Sunlight) For Plant From Veg Growth TO Bloom. No Need to Change Anything in the Whole Growing process.

EASY GROW



- · Plug & Play
- Solid Suspension System
 1/8 inch adjustable heavy
 rope hanger

QUIET GROW



- · High-End & High-Performance
- Self-Heating Dissipation
 Feature Loud fans not needed

SAFE GROW



Die-casting aluminum with excellent heat dissipation.

DURABLE GROW



Durable aluminum structure is waterproof which ensures long lifespan.

SAVE GROW



Energy-efficient LED technology lowers energy usage.

CALIVE LLC.

1460 Park Avenue Emeryville, CA 94608 USA

www.calivellc.com hello@calivellc.com (510)350–3939 CALIVE LLC reserves the right to update all product data sheets at any time. Consult CALIVE marketing specialists for publication updates at hello@calivellc.com

Copyright@2021-2022 CALIVE LLC, All Rights Reserved.

SPECIFICATIONS



Light Source	LED	
Efficacy	2.1 μm o l / J	
Input Voltage	Autosensing 100–277V	
Mounting Height	≥6"(15cm) Above Canopy	
Thermal Management	Passive	
Beam Angle	120°	
Lifetime	50,000hrs	
Power Factor	>90	
Certifications	UL 1598 Damp Location Rating & IP55 (Console Only), CE	
Color Rendering Index	90ra	
Ambient Temperture	-40°F-104°F	
Storage Environment	-40°F-185°F RH 10%-95%	
Chip	Branded LEDs	
Warranty	3 Years	



CALIVE high bay LED grow lighting Provides full spectrum, high performance, long lifespan and energy savings for commercial and hobby grow areas.

SIZE & POWER

Input Factor	100W	150W	200W	300W
Fixture Dimensions	ø10.0inches* H6.0 inches	ø14.0inches* H6.0 inches	ø16.0inches* H6.0 inches	ø17.0inches* H8.0 inches
Weight	6.5Lb/3.0kg	7.5Lb/3.5kg	9.0Lb/4.0kg	13.5Lb/6.Okg