# ZELION® HL300 Sunlight

## Dimmable and Spectra Tunable LED Horticulture Fixture





The ZELION HL300 Sunlight is a 100 to 600 watt dimmable and spectra tunable LED horticulture light fixture recommended for growth chamber applications where natural light is important or for supplemental lighting where color recognition is important, i.e., in a garden center. To accommodate an increasing demand from plant researchers to garden centers, a spectrum was designed to closely match the light coming from the sun.

## **Key Features & Benefits**

- Emits light in the photosynthetically active region (400–700 nm) of the visible light spectrum
- Designed to withstand crop production environments
- Optimized fixture design makes it easy to install and provides the smallest shadow footprint compared to similar class LED fixtures
- Dimmable and spectra tunable to meet the crop life cycle needs using PC based (Windows XP or Windows 7) interface software and controllers used to manage greenhouse processes
- UL certified for horticultural lighting and RoHS compliant

- Proven OSRAM LED technology for superior performance and life
- Optimum photon delivery per watt compared to similar class LED fixtures
- Superior alternative to traditional HPS and MH lighting systems
- Warranty: 2 years (See User Manual for policy details)
- 9 ft RS485 communication cable included
- 9 ft power cord (female/stripped end) available
- 2 hanger supports included





## **Application Information**

## **Applications**

- Commercial greenhouses
- Garden centers
- Research facilities
- Universities

## Disposal

Consult federal, state, local and provincial hazardous waste disposal rules and regulations to ensure proper disposal.









#### **Technical Information**

Product Abbreviation	ZELION® HL300 Sunlight	
Product Number	61098	
Power Input	120/277 Vac / 50-60 Hz	
Power Usage	100-600W (adjustable via controller)	
Light Output	1.3 - 1.5 µmol/s per Watt	
Light Coverage	Up to 130 ft <sup>2</sup> (12m <sup>2</sup> ) (depending on intensity)	
Dimming Range	10-100%	
Light Intensity Depreciation	L <sub>85</sub> B <sub>10</sub> 50,000 hours	
Operating Temperature	0-104°F (0-40°C)	
Degree of Protection	IP54	
Dimensions	22 x 9 x 6 in. (l x w x h)	
Net Weight	27 lbs.	
Warranty*	2 years (See User Manual for policy details)	

<sup>\*5</sup> year warranty available. Contact your OSRAM representative for more details.

When evaluating LED solutions, it is important to check on two parameters: the temperature of the LEDs when the fixture is running and the light distribution on your plant canopy.

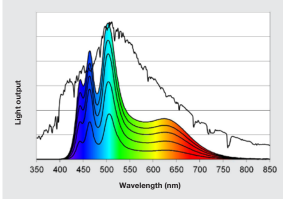
- ZELION HL300 Sunlight is equipped with a patented active cooling system that maintains low LED junction temperature ensuring long LED life and uniform spectra over the life of the fixture.
- ZELION HL300 Sunlight is designed with a patent pending optical system providing a uniform light distribution unparalleled by any other LED horticulture fixtures.



## Accessories

Product Abbreviation	Product Description	Product Number	Quantity
ZELION HL300 40X40X300 HANGER	Long hanger	54230	12
ZELION HL300 40X40X100 HANGER	Short hanger	54331	12
ZELION HL300 POWER CORD-3M	Power Cord (9.8 ft., stripped end)	54332	5
ZELION HL300 POWER CORD-5M	Power Cord (16.4 ft., stripped end)	54333	5
ZELION HL100/HL300 LED CTRLR	Light Controller for up to 49 fixtures	54334	1
ZELION HL100/HL300 EXP MODULE	LED expansion module for use with LLC controller	54335	1
ZELION HL100/HL300 LLC CTRLR	LLC LED light controller with capabilities to control	54336	1
	large scale greenhouse lighting control applications		

## **Spectral Distribution**



Spectral distribution of ZELION HL300 Sunlight together with a spectral profile of sunlight

## **OSRAM**

Americas Headquarters

OSRAM SYLVANIA Inc. 200 Ballardvale Street Wilmington, MA 01887 USA Phone: 978-570-3000 www.osram-americas.com

## **OSRAM**

Professional and Industrial Applications Specialty Lighting

OSRAM SYLVANIA Inc. 129 Portsmouth Avenue

Exeter, NH 03833

United States: 888-677-2627 Canada: 800-729-3777 Mexico: 525-899-1807

