

# Hedera Helix™

## Specifications



PPF

**162 umol/s per 300mm**

Input Power

**60W per 300mm**

Efficacy

**Up to 2.7 umol/J at max power.**

Input voltage

**120-277VAC, 347VAC**

Dimming

**0-10V dimming option available**

Light distribution

**120° FWHM**

Lifetime

**L90 > 54,000 hours**

Power factor

**> 90%**

Operating temperature:

**0°C to +40°C**

Recommended Minimum Airflow

**4 m/s**

Features and Certifications

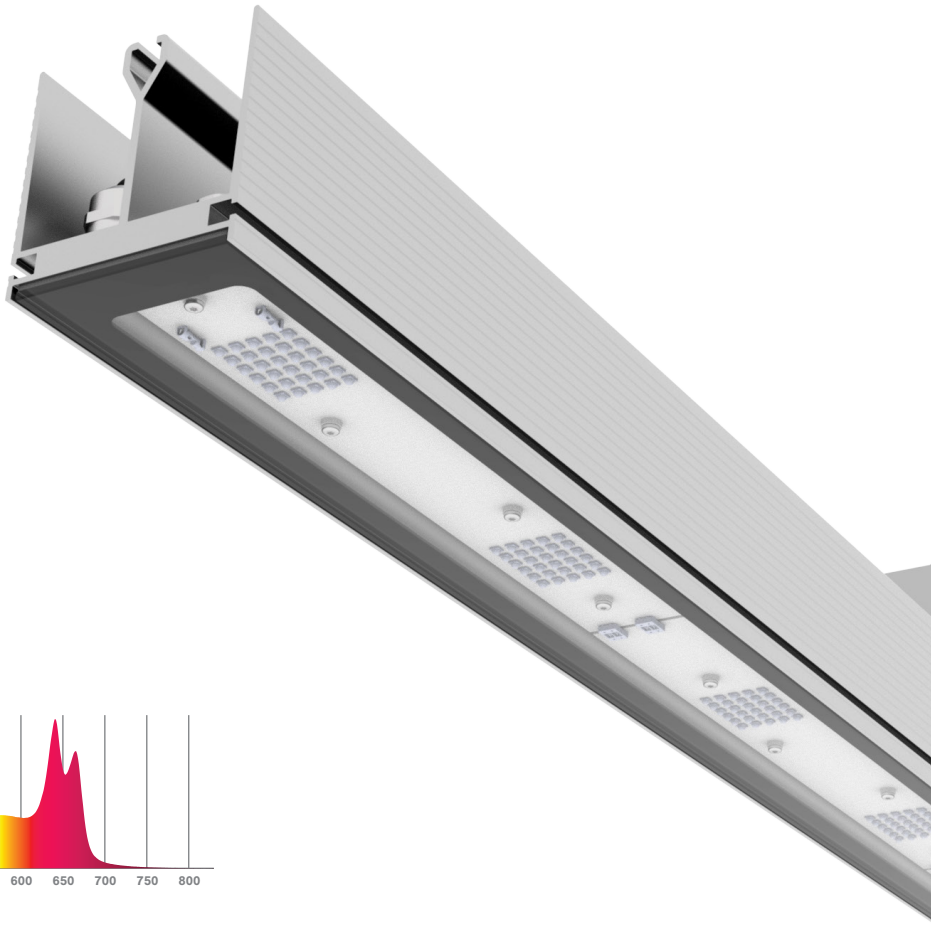
**IP66**

**IP67**

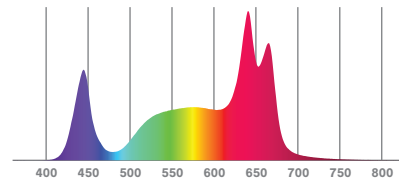
**5 Year Warranty**

**Made in Canada**

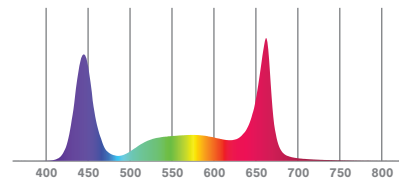
**Unibody**



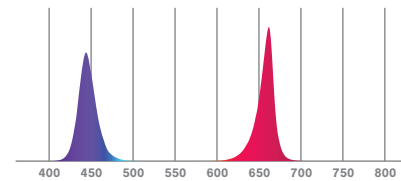
AP1 - All Purpose



APHE1 - All Purpose High Efficiency



BR1 - Red and Blue Only



Designed and built to meet cULus standards 1598, 8750, 8800

## Configurations



FAMILY	MODEL	LENGTH (mm)	BODY COLOR	POWER (per 300mm)	LED TYPE	OPTICAL	INPUT VOLTAGE	DRIVER	DIMMING	CONNECTOR TYPE
HEDERA	H - Helix	600	CM - Clear Matte Anodized	60W	AP1 - All Purpose	120 - 120°x120°	120VAC	MD - Mounted Driver RD - Remote Driver TW - Through Wire	D010 - 0-10V Dimming <sup>2</sup> ND - Non-Dimming	BL - Bare Leads N515P - NEMA 5-15P <sup>3</sup> C3 - 3 Pin Connector
		900			APHE1 - All Purpose High Efficiency		230VAC			
		1200			BR1 - Blue and Red		240VAC			
		1500			CUST - Custom <sup>1</sup>		277VAC 347VAC			

1. For custom configurations contact factory
2. Supplied standard with through-wire option
3. Available only for 120VAC input voltage

Example: HEDERA-H-900-CM-60W-APHE1-120-277VAC-MD-ND-BL



A Division of GVA Lighting, Inc.

Linnaeus Lighting  
2771 Bristol Circle  
Oakville, Ontario L6H 6X5  
Canada

Phone: 289 814 2948  
Email: info@linnaeuslighting.com  
Web: linnaeuslighting.com