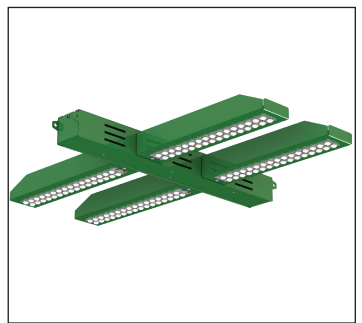
RapidGrow-4 LED Specifications



Project Name:	
Catalog Number:	
Туре:	

RapidGrow Specs				
Spectrum	3K (Bloom), 4K (Vegetative), and 3/4K (Seed to Harvest)			
PPF	≥501µmol/s			
Input Power	430W			
Efficacy	≥1.2µmol/J			
Input Voltage	100-277V, 347V, 400V & 480V			
Weight	27lbs 11oz			
Max Ambient Temperature	95°F/35°C			
Dimming	10V-Source			
Light Distribution	15°/45°			
Lifetime L90	60,000 hours			
Power Factor	>90%			
Warranty	5 Year Standard Warranty			

Electrical Load - Rapid Grow 4 - RPD-4								
Ordering nomenclature	System Watts	120V	208V	240V	277V	347 V	480V	
Rapid Grow 4 - RPD-4	430	3.63	2.10	1.82	1.57	1.26	0.91	

	1,50	
40.12	1.13	

Ordering Information

MODEL	WATTAGE	SPECTRA	LIGHT DISTRIBUTION	VOLTAGE	MOUNTING	FINISH	OPTIONS	MOUNTING ACCESORIES
RPD-4	430	3K	Symmetrical Flat Greenhouse Narrow	120 to 277	Cable Mount Ready	Forest Green	Wireless Control	1-5' Adjustable Cable Mount Kit
		3K/4K	G. CO. I. I. C. C. C. T.			Black	10' cord	
				347 to 480		2.001	15' cord	6-10' Adjustable Cable Mount Kit
	4K			Trunnion Mount	Grey	NEMA 5-15P	Cable Mount Rit	
		Full Spectrum					NEMA 6 6-15P	11-15' Adjustable
						White	NEMA L7-15P	Cable Mount Kit

RPD-4 3x4 Flowering Footprint

The **RPD-4** is optimized for a 3 by 4 Flowering footprint. High output LED's combined with superior optics outperform the competition. The **RPD-4** is excellent for any low-ceiling indoor horticulture application. Designed for ease of use in reflective tents and for home hobbyists where C02 is not being supplemented, it provides a range of output to fit any PAR Requirements.

Housing

The LED light engines are constructed of heavy-duty, extruded aluminum, with heat radiating fins. The driver compartment allows for easy access, cooler operation and longer life.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness. All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Thermal Management

The RPD Series provides excellent overall thermal management by maximizing the fixture's heat sink capabilities. This enables the RPD Series to withstand higher ambient temperatures and drive currents without degrading LED life. The RPD Series has a low thermal resistance rating. The heat radiating fins create superior thermal management results.

The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output. The RPD Series LEDs have been determined to last a minimum of 100,000 hours in 25°C environments. See LED Data Chart for additional test results

Optical System

The highest lumen output LEDs are utilized in the RPD Series. Distribution Type Symmetrical Narrow 40° is standard. LED light assemblies come in multiples of 32 LEDs.

· Custom optics available

Mounting

Available standard for:

· Cable Mount

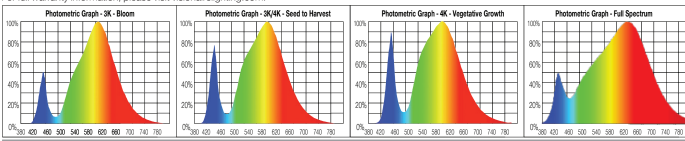
Electrical Assembly

The RPD Series is supplied with an adjustable current high-performance LED driver that accepts 120V to 277V or 347V to 480V, 50 Hz to 60 Hz, input. Power factor of \geq 90%.

- · Rated for -40 °C to +65 °C temperature operations.
- 10 kV surge protector supplied as standard.
- · 5' Cord as standard.
- 0-10v Dimming Driver

Warranty

• Five (5) year Limited Warranty on electrical components, Five (5) year on finish. For full warranty information, please visit visionairelighting.com.



Options

- · Wireless Control
- · Cord

Listings

- · UL/cUL listed UL 1598 Suitable for damp locations
- · UL 8750 LED equiptment in Lighting Products
- Powder Tough™
- · DLC Listed *Pending

