Gain Unprecedented Power and Control with LumiGrow Pro

Well-designed lighting systems boost yield and quality. But ordinary lights cost so much to operate that they erode profits. With the LumiGrow Pro series, you no longer need to choose between boosting yields and controlling costs. LumiGrow Pro lights delivers both benefits with the industry’s two most powerful LED fixtures for greenhouses: the LumiGrow Pro 325™ and the LumiGrow Pro 650™. It’s no wonder LumiGrow is the choice of 3,000+ growers from Alaska to Australia.

Improve Crop Yield and Uniformity

You’ll make the most of your greenhouse or other growing environment because the LumiGrow Pro series provides uniform light distribution without harmful hot spots. In addition, LumiGrow lights run 70% cooler than high-intensity discharge (HID) lights, eliminating plant damage and problems related to unmanaged greenhouse temperatures. Hot-running HID lights stress plants as evidenced by high water and nutrient demand. By contrast, plants grow safely at any distance from LumiGrow lights.

Reduce Your Operating Costs

Energy-efficient LumiGrow Pro series lights cost between 40% to 70% less to operate compared to HID lamps. New sites see dramatically lower infrastructure costs because of reduced electrical requirements. LumiGrow lights also eliminate the need for ballasts and reflectors while they minimize cooling loads, accelerating your payback. Growers see electrical bills trimmed by approximately half, month after month, year after year.

How It Works

The Pro series equips growers with LED lights that output more red and blue in the essential PAR range than the industry’s most powerful conventional systems, including any high-intensity discharge (HID) fixture. Peerless in the industry, Pro 325 and Pro 650 lights double and quadruple, respectively, the brightness and efficiency of the LumiGrow ES330™ system, previously the industry’s most powerful LED light.

LumiGrow Pro 325 Horticultural Light

The Pro 325 system is engineered for commercial greenhouses and controlled environment agriculture (CEA) environments. Like all LumiGrow solutions, the Pro 325 light eliminates waste inherent to HID lights by focusing photons in plants’ primary response regions rather than in spectral regions plants can’t use. All of the light produced by the Pro 325 system is productive for plants, yielding 70% energy savings versus the 1000-Watt HID lights they replace.

LumiGrow Pro 650 Horticultural Light

The Pro 650 system raises the PAR bar for the entire horticultural lighting industry. The Pro 650 light is for growers and scientists who require red and blue PAR output greater than that of 1000-Watt HID lights without the costly energy demand of these fixtures. Energy savings versus a 1000-Watt HID light is approximately 40%.

Applications

- Commercial greenhouses
- Nurseries
- Indoor and vertical farms
- Research

Request a customized savings projection and lighting plan. Contact LumiGrow (800) 514-0487

www.lumigrow.com
# LumiGrow Pro Series™ LED Lighting Systems

## Key Features

### Provides Maximum Light Density
- Enhanced spectral output covering full PAR
- More red and blue PAR per Watt than any other lighting fixture
- Industry’s most efficient LEDs
- Small hardware footprint minimizes plant canopy shadowing

### Puts Control at Your Fingertips
- Individually adjustable 3-channel (red, blue and white) knobs for precise spectral control
- White-only View mode
- Compatible with automated control systems

### Delivers Advanced Thermal Management
- Runs 70% cooler than HID lighting
- Massive heat sinks keep LEDs running cool

### Reduces Your Costs with Energy Efficiency
- Pro 325 uses approximately 70% less energy than the equivalent 1000-Watt HID light and Pro 650 uses 40% less energy
- Eligible for energy utility rebates

### Make the Environmentally Responsible Choice
- RoHS compliant (mercury- and lead-free)
- Long lasting

### Installs and Operates Simply
- Smart Volt auto-switching and regulating power supply adjusts to appropriate voltage for international use
- Installs just like HID lights and operates seamlessly alongside them

### Built to Last
- Light-weight, yet strong powder-coated aluminum hardware
- Customer Support from a US-based manufacturer
- IP23-rated fixture
- CE & UL/cUL listed for damp locations
- 5-year warranty

### LumiGrow SmartPAR™ Software Compatible
- Boost productivity even further when you operate the lights with SmartPAR, the industry’s first greenhouse light management software. Ask your LumiGrow representative for details.

---

## Pro Series Technical Specifications

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>Pro 325</th>
<th>Pro 325 HV</th>
<th>Pro 650</th>
<th>Pro 650 HV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Consumption</td>
<td>325 Watts</td>
<td>325 Watts</td>
<td>650 Watts</td>
<td>650 Watts</td>
</tr>
<tr>
<td>Operating Voltage &amp; Freq.</td>
<td>100-240 V</td>
<td>100-240 V</td>
<td>249-528 V</td>
<td>249-528 V</td>
</tr>
<tr>
<td>Recommended Electrical Service</td>
<td>2A</td>
<td>2A</td>
<td>4A</td>
<td>4A</td>
</tr>
<tr>
<td>Allowance</td>
<td>0.97A</td>
<td>0.97A</td>
<td>1.2A</td>
<td>1.2A</td>
</tr>
<tr>
<td>Typical Running Current</td>
<td>2.7A</td>
<td>2.7A</td>
<td>5.34A</td>
<td>5.34A</td>
</tr>
<tr>
<td>Heat Output</td>
<td>800 BTU/hr (0.234 kW)</td>
<td>1,600 BTU/hr (0.469 kW)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>10&quot; W x 11&quot; L x 5-1/2&quot; H (254 mm x 279 mm x 140 mm)</td>
<td>10&quot; W x 17&quot; L x 5-1/2&quot; H (254 mm x 432 mm x 140 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>9 lbs (4 kg)</td>
<td>10 lbs (4.5 kg)</td>
<td>16 lbs (7.2 kg)</td>
<td>21.5 lbs (9.7 kg)</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>–4º F to 140º F (–20º C to 60º C)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Targeted Spectral Output

All light emitted by the LumiGrow Pro light triggers healthy plant responses, boosting your yield and reducing your costs.

---

Contact LumiGrow (800) 514-0487 www.lumigrow.com

©2014. LumiGrow, Inc. All right reserved. PROREVA0314.