



[HOME](#) • [NEW PRODUCTS](#) • [LED REFERENCE GUIDE](#) • [RESOURCES](#)



### Features:

Grow lights are used to simulate the light spectrum of natural sunlight. Light can be customized to meet the needs of the plant being cultivated. The spectral output of different wavelengths is important for the growth, shape and development of the plant.



### High Efficiency LEDs

- up to 120 lumens per watt.

### Maximum Energy Savings!

- when replacing traditional HID or fluorescent tubes.

### Safety Coated

- designed to prevent contamination or injury if the glass casing is compromised or broken.

### Direct Wire Single End Design

- uses single-end non-shunted socket wiring - perfect for updating traditional fixtures.

### 455nm Peak Performance - Deep Blue

### Application

Ideal for greenhouses, vegetable & fruit gardens, horticulture, propagation and urban farming.

**Item #: 91416**

*Results may vary depending on; proximity to light, length of lighting periods, type of plant, stage of growth, as well as other factors such as temperature, moisture, etc. PQL makes no claims to actual benefits these lamps may provide. Not for general lighting. Prolonged exposure to intense blue light has been shown to be hazardous to eyesight.*