

Lower Costs

Led grow lights can save you money! Our led light uses 6 Watts (LGM1-LGM3) and 9 Watts {LGM5 Pro5} creating electrical savings over even the most efficient traditional indoor garden light. Product life is 100,000 hours of 24/7 operation with no light degradation creating additional savings over the bulb/ballast replacement costs of other indoor growing lights.

Targeted Light Output

Unlike "broad spectrum" lighting, which produce a lot of light plants can't use efficiently, our led grow light delivers the colors of light used by plants for efficient and healthy growth. By leaving out light plants don't need, we provide still more energy savings over the traditional indoor garden light.

Longer Bulb Life

The expected life of our LED grow light is 12-18 years of operation. This is ten to twenty times longer than a typical grow light and twice as long as high wattage LEDs.

Less Waste Heat

Our led grow lights are merely warm to the touch, even after operating for hours, greatly reducing your cooling costs.

Greater Safety

WSE LED Grow Lights are safer to use in your home, office, or school. No glass parts, mercury, or lead are present. The low heat and low voltage of LED Grow Master LEDs greatly reduce the risk of fire and shock, especially in wet environments that are present when growing plants indoors.

Light Weight

Each WSE LED Grow Master indoor garden light weighs less than a pound.

Less Fragile

The glass bulbs of other plant lighting are very fragile. Our LED grow light has no glass parts, and is much harder to break.

Less Environmental Hazard

Metallic vapor and fluorescent lamps all contain mercury, a heavy metal identified by the U.S. Government as hazardous to the environment and our landfills. Our LED grow light contains no mercury and represents an environmentally friendly lighting choice.



No "White Light" Glare

Other indoor growing lights use technology designed to light rooms which makes them very bright to the human eye. Our indoor garden light delivers light that is very bright to plants, but relatively dim to people. Your plants get what they need without the "white light" glare you don't want, making our led grow light welcome in your kitchen and living room, instead of your basement.

Less Watering

When growing plants indoors, your plants will transpire less under LEDs, letting you extend the time between watering cycles. If you need to leave your plants unattended for a few days they'll have a better chance of surviving if their grow lights aren't drying them out.

Enjoy Delicate Blooms Longer

Flowers are very delicate, as can be seen from the spotting and edge burning they get outdoors. Richly colored rose petals fade quickly under the summer sun. This is not true when flowering plants bloom indoors under the WSE LGM led plant light. Miniature roses have been grown using led light with blooms that were picture perfect and unblemished, with some varieties having flowers that lasted for months without change.

Greater Versatility Lets You Be Creative...

Completely Directional

Most plant lighting can only be mounted one way - suspended from the ceiling and pointing toward the floor. And even if they can be hung different ways, their bulky reflectors make this a lot more difficult than you might like. Small and light weight, the led plant light can be positioned any way you like, ensuring all parts of your plants get the maximum light they need.

Use Only As Many Lights As You Need

With more cumbersome plant lighting, you often have to bring your plant to wherever you are able to mount the light. Wouldn't it be better to put your plant where you want it...on a table, on a shelf, on a windowsill...and bring the light to the plant? The small size and light weight of our led light let's you bring the light to your plants. If your plant has a cascading form, arrange lights to shine on the plant the way it naturally grows. There's no need to light up half of your living room just to try to grow a few prized plants indoors.

WSE Technologies Ph: 1 306 244 8808
303 - 47Str. E Fax: 1 306 244-9970
Saskatoon or Visit
Saskatchewan <http://www.wsetech.com/>
Canada
S7K 5H2