



## What our clients are saying....



Last Fall we decided, once again, to try to overwinter a few of our outdoor plants. Here in Northern Wisconsin this is no small feat; weak sun and many, many gray winter days. Instead of depending on poor light through our windows, we built a 4 X 8 table in our basement and chose to depend on artificial light. While researching on the internet, we came across your LED Grow Light system website and decided to buy one LGM5 light bar to supplement a fluorescent light. We liked the idea that we could easily add more bars with a simple connecting cord. It worked! We have now collected 4 bars and have turned off the fluorescent light (We are still not completely convinced that this will work, so time will tell!) Even after being gone for over three weeks this winter without watering, our plants are flourishing. Our next step this spring will be to start tomatoes and peppers from seeds. Next winter vegetables!! This is a hobby that keeps growing!! Thank you for your personal customer support and help for a novice farmer.

John and Colleen  
GorrillaPresque Isle, Wisconsin

I thought you might like a picture of my orchid stand. I typically use it for my orchids which are not bloom, but added in some to give it color. My blooming orchids usually decorate my windows. I use the top shelf for orchids (like cattleyas) which require high light and the second shelf for orchids which require a lower light (phaleonopsis). I have experienced good root and foliage growth as well as blooms. I do not use any other supplemental lighting. After some amount of experimentation I found that the 18in from the foliage top was more than enough distance for high light loving orchids (3500 fc). I'm going to take the LGM3 to the Central Coast Orchid Society to show folks the actual bar. I have taken them data and the indoor orchid growers have been very interested. It is so nice to be able to have your orchids in a room that doesn't require special cooling due to the heat produced from lights. Now with my LGM3 I can use that bottom shelf I have been using for storage!

Depoe Bay , Oregon

"The grow lights are very bright and this is what I needed for the growth in Algae. There are a lot of companies out there selling products and I considered customizing my own, but after seeing the quality of the light and the brightness and the growth that I have I am happy to say I will be purchasing many more lights from LED Grow in the near future."

Tom Corriher, CorrEnergy LLC, Crouse, NC

"At the moment I see no need for improvement. The staff is very prompt and very helpful. The product itself meets all expectations which is more than can be said for other products out on the marketplace today." -  
Carlos Diaz Houston, Texas

"My lights are working better than I had imagined. I have rotated my crop, so the lights have only seedlings under them at 28". The young plants that were finished under the lights have extraordinary growth characteristics- very tight stem and branch inter nodal lengths. About 1 inch between growths- very impressive. I added about 25% vermiculite to my new seed soil medium and decreased the feeding as indicated. All very impressive results."

Lonnie Sykos Kapaa, Hawaii



“I'm happy with the light bar which I've supplemented with a 20 W fluorescent and they seem to really do well with it. I also added mylar around the area to reflect any light back. Some of the orchids spiked with flowers since they have been growing under it and they are also making new leaves and roots....so I know they have been happy.”

Sean New York, New York

I have grown salad greens for years in my garden during the growing season. A couple of years ago I decided to grow indoors under grow lights, in order to have a year round supply of greens. Searching for an economical grow light that would do the job, I became interested in LED's and bought one to check out the performance. To my great satisfaction the LED grow light worked just fine and the economies of scale were so impressive I now own five LGM - LED grow bars. I chose the LGM (an LED Grow Master brand) for several reasons. Safety and environmental impact seem to be of particular concern to LED Grow Master and I personally share these values. You don't have to know a great deal about the physics of light or photosynthetically active radiation to appreciate the impressive design of the LED Grow Master product line.

The LGM1 and LGM3 grow bars work quite well in my indoor garden and I am sure they will work just as well for you. Please feel free to contact me via email at [markjmeade@yahoo.com](mailto:markjmeade@yahoo.com) Grateful Customer, -Mark Meade Miami, Florida

The light is installed and all works well. I see you have 3 blue LEDs vs the clone system with only 2. I expect to get a more balanced light with the extra blue LED and wish I had known about your product before buying the clone system... Your bar seems to have a wider dispersion of the light than the "other" bar. I have it installed on a shelf over the sink for my wife's violets and herbs. The spill over light that makes it to the sink level takes some getting used to as it makes the white plates look like they aren't clean! Think spaghetti sauce grease spots that don't sponge off. Nice product and a definite recommend for anyone with limited space, heat concerns and a shortage of \$\$\$ to give to the power company. Thank you.

Charles Kassel Bohemia, New York

Your LEDs work like magic!!!! Put my runts under them and in 4 days they were the prize winners. Will buy more when I can afford them.

Jim Angell London, Ontario

"Truly breath taking pictures, very impressive and educational! The live video cam is an outstanding feature that I have heard little about. This is exactly what 'Joe the hydroponics; supplemental lighting guy' is looking for!! I don't know if you have room on your testimonial page, but I can honestly say that I have had one unit outside in the weather for over 2 years now without any problems, and with outstanding, undeniable results.

(Yes, I know this probably voids any warranties j/k). I have a 3 stage gravity tier NFT that I use for propagation and cuttings, my father can't believe the results either and he's been farming /gardening for over 60 years and is pretty hard to impress, let me tell ya! Thank you for your input, time, and pictures, you guys have an awesome support crew, keep up the great work!"

The Nellesen Family, Buschkoetter Hydroponics San Diego, California