



Welcome and congratulations to purchased the BloomBee LED Grow Light which is the most powerful LED grow lights ever created! We will to assist in every way with your new light. While this guide is a general users guide, please feel free to contact us at any time if you need any information from us by email: support@micmol.com.

BloomBee LED Grow Lighting Design

Nowadays, most people are need the high watts LED lighting to grow they plants. They wasted more electric used for the good harvest. Actually for the plants growing is need the right spectra and time. We design the BloomBee Series which is use the unibody auto radiating system to solve the heat dissipation. It's can keep the lighting working good and reduce the energy loss. And the special diamond Lens (99% Purity) is keep all the lighting can illuminated out, so that the plants can absorb higher purity spectra. So we can save money to grow your plants fast and harvest simultaneously protect our environment, that is what we pursue.

Two switches - Three ways control.

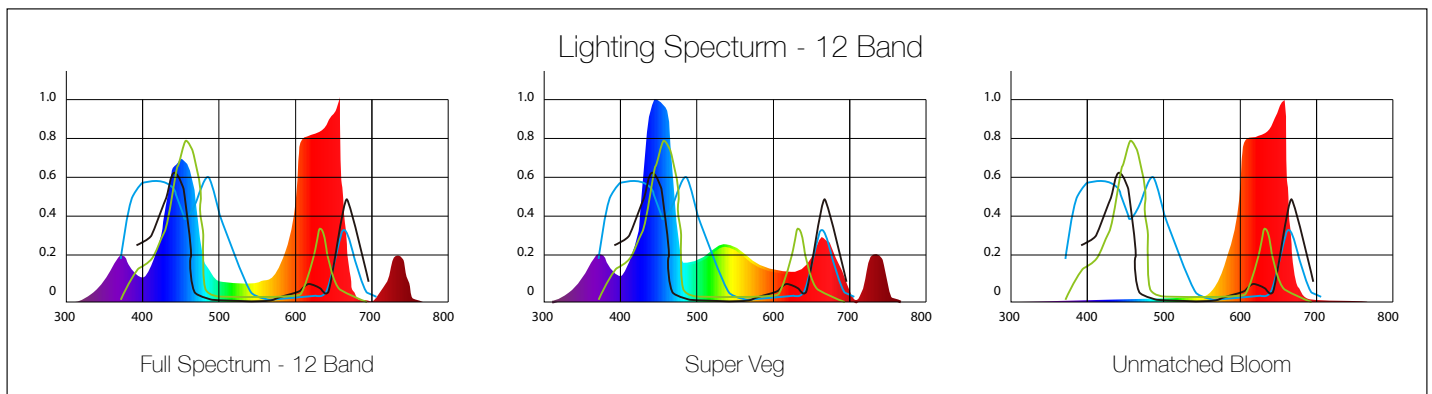
VEG: To provide the excellent vegetative for growth period.

The VEG switch will emit an overall spectral output that is best suited to vegetative growth during the early stages of plant life all the way up until flowering.

BLOOM: To expand flowering in the blooming period

The BLOOM switch is a booster that is always to be used in conjunction with the VEG switch in order to shift the spectral output to the bloom stage.

VEG & BLOOM: The dual light spectrums to provide super vegetative growth and the flowering stage.



INITIAL SETUP/HANGING HEIGHT RECOMMENDATIONS:

The most important concept with indoor horticulture is not only watch your plants, but to tune into them! Great care must be shown when properly acclimating young or new plants to our LED grow lights as they are extremely intense. Remember that with young plants less is more and to always make sure the leaves are happy and pointing skywards toward the light. If while acclimating, the leaves show any signs of curling or overall stress, please raise the light until the problem is solved.

- Seedlings and Clones - 32" - 38" - VEG switch only
- Early Vegetative Growth - 22" - VEG switch only
- Late Vegetative Growth - 22" - VEG and BLOOM switches together
- Flowering - 16" - VEG and BLOOM switches together

PROTECTIVE EYEWEAR IS HIGHLY RECOMMENDED WHEN WORKING WITH OUR LED GROW LIGHTS. PLEASE NEVER LOOK DIRECTLY INTO THE LIGHT!

