

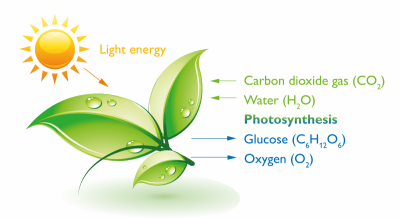
Natural sunlight is the cheapest source available, but for horticulture it is not always attainable in sufficient quantities. Therefore, the use of artificial light has become very common in order to increase production and quality.

All plants, including those flowering, fruiting, and vegetable plants, are strongly influenced by the particular spectrum of light they receive. Farmers have relied on sunlight for years to deliver the perfect recipe. However today's lighting technology can provide what plants need most without help from mother nature.

Before, electric light from HID sources such as metal halide and high pressure sodium plays a significant role in the horticultural industry. It enables growers to expose plants to longer hours of light per day in order to influence the growth cycle. Farmers and gardeners using horticulture Lighting as a supplement to sunlight in greenhouses are less reliant on unpredictable factors such as sunlight availability and weather patterns. Electric lighting technology can be used as the sole source of light within grow facilities, however the HID sources commonly used have been electrically inefficient and spectrally insufficient.



Now LED lighting can significantly increase crop production efficiency through lighting control. LED grow lighting systems are well-suited to provide the most appropriate light for each phase of growth and type of plant, from seedling to flowering to fruiting. LED lighting provides optimal levels of Photosynthetically Active Radiation (PAR)-the photons that promote growth and yield without wasting energy to produce photons not efficiently used by the plant. The optimum spectrum for plants includes wavelengths of light in the blue and red region of the spectrum.



Light is essential for plant growth







the **quality** and **quantity** of your harvest.

Our combination of white and red LEDs result in a relatively high ratio of blue light. Blue light keeps your crop compact in the vegetative stage and adds to an optimal morphogenesis and light interception by the plant. It maintains the photosynthetic system of the plant to optimize its photosynthetic potential and can shorten your flowering period. Blue light also triggers stomatal opening during the light period. The spread of red LEDs in the array guarantees a uniformly mixed spectrum on your crop at short distance. A full spectrum increases the quality of your crop.

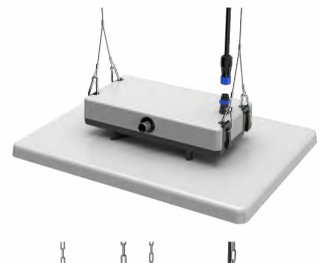


- L90B10>50,000H
- Reduced HVAC: 40-50%
- High quality: 5 years warranty
- Balanced full spectrum
- Smart control

| mW/nm | | | | | | | |
|-------|-----------|----------|-----|----------------------|-------------------|-----|---------|
| 2000 | | | | | | | |
| 1800 | | | | | | | ======= |
| 1600 | | | | | | | ======= |
| 1400 | H = = = = | | | | | T'H | ====== |
| 1200 | H | 8 8 | | | | | ====== |
| 1000 | l: | / | | | | | |
| 800 | l:1 : | | | : ::: :::::: | | | |
| 600 | l:: | | | : :::: :::::: | :::::::: : | | |
| 400 | l:===== | | | : :: :::::: | ::::::: :: | | |
| 100 | | | | | | | |
| 0 | 400 | 450 | 500 | 550 | 600 | 650 | 700 ni |





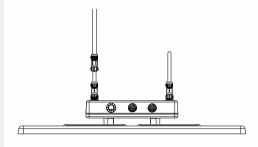




| Housing: | Pure Aluminum |
|------------------------|--------------------|
| Thermal Conductivity: | 226 W/m·K |
| Spectrum: | Full Spectrum |
| Efficacy: | 2.7umol/J |
| CRI: | Ra>90 |
| Light Distribution: | 120 |
| Dimming: | 1-10V / Knob Dim |
| Thermal Management: | Passive |
| Power Factor: | >0.95 |
| Driver: | Sosen |
| Protection: | OTP, OCP, OVP, SCP |
| Surge Protection: | 4KV |
| Waterproof: | IP65 |
| Impact Test: | IK10 |
| Electrical: | 100-277V, 50/60Hz |
| Operating Temperature: | -40~50°C |

| Actual Powe | er: 60W |
|-------------|-------------------------|
| Spectrum: | 3000k+5000k+660nm+730nm |
| Lumen: | 11400lm |
| Efficacy: | 2.7 umol/J |
| PPF: | 162 umol/s |
| HPS Equiva | lent: 250W |

| Flowering Footprin | nt: 3*3' |
|--------------------|--|
| Veg Footprint: | 3*3' |
| Mounting Height: | 12"(30cm) from crop |
| Dimension: | L14.2*W10.1*H4.7inch L362*W257*H120mm |
| Weight: | N.W.: 8.8lb / 4kg G.W.: 9.9lb / 4.5kg |
| Package: | 18.1*13*6.9inch 460*330*175mm |
| | |



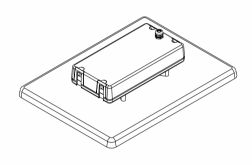
| Actual Powe | er: 100W |
|-------------|-------------------------|
| Spectrum: | 3000k+5000k+660nm+730nm |
| Lumen: | 19000lm |
| Efficacy: | 2.7 umol/J |
| PPF: | 270 umol/s |
| HPS Equiva | lent: 400W |

| nt: 4*4' |
|--|
| 4*4' |
| 12"(30cm) from crop |
| L14.2*W10.1*H4.7inch L362*W257*H120mm |
| N.W.: 8.8lb / 4kg G.W.: 9.9lb / 4.5kg |
| 18.1*13*6.9inch 460*330*175mm |
| |



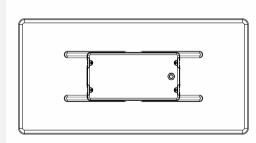
| Actual Power: | | 200W | |
|-----------------|--------------------------------|------------|--|
| Spectrum: | ectrum: 3000k+5000k+660nm+730n | | |
| Lumen: | | 38000lm | |
| Efficacy: | | 2.7 umol/J | |
| PPF: | | 540 umol/s | |
| HPS Equivalent: | | 600W | |

| Flowering Footprin | nt: 4*4' |
|--------------------|--|
| Veg Footprint: | 5*5' |
| Mounting Height: | 12"(30cm) from crop |
| Dimension: | L19.2*W14.2*H4.7inch L487*W362*H120mm |
| Weight: | N.W.: 13.9lb / 5.3kg G.W.: 11.6lb / 6.3kg |
| Package: | 22.0*16.9*6.9inch 560*430*175mm |
| | |



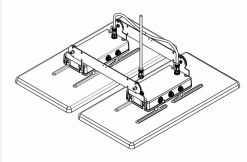
| r: 320W |
|-------------------------|
| 3000k+5000k+660nm+730nm |
| 60800lm |
| 2.7 umol/J |
| 864 umol/s |
| ent: 1000W |
| |

| nt: 4*5' |
|--|
| 5*6' |
| 12"(30cm) from crop |
| L28.3*W14.3*H5.1inch L720*W365*H130mm |
| N.W.: 15.4lb / 7.0kg G.W.: 18.5lb / 8.4kg |
| 32.3*17.5*7.6inch 820*445*195mm |
| |



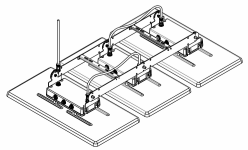
| Actual Power: | 640W |
|-----------------|-------------------|
| Spectrum: | 3000k+5000k+660nm |
| Lumen: | 121600lm |
| Efficacy: | 2.7 umol/J |
| PPF: | 1728 umol/s |
| HPS Equivalent: | 2X1000W |
| | |

| Flowering Fo | ootprint: | | 5*6' |
|--------------|-----------|---------------------------------|------------------|
| Veg Footprii | nt: | | 6*7' |
| Mounting He | eight: 12 | 2"(30cm) from | crop |
| Dimension: | | L30.0*W28.3*H7 L771*W718.4*H | |
| Weight: | | N.W.: 30.8lb G.W.: 37.0lb/ | / 14kg 16.8kg |
| Package: | 2 modules | 32.3*17.5*7 820*445*1 | .6inch |
| | | | |



| Actual Power: | 960W |
|-----------------|-------------------|
| Spectrum: | 3000k+5000k+660nm |
| Lumen: | 182400lm |
| Efficacy: | 2.7 umol/J |
| PPF: | 2592 umol/s |
| HPS Equivalent: | 3X1000W |
| | |

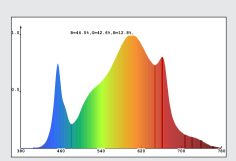
| Flowering Footprint: 5*7 | | | | | |
|--------------------------------------|-----------|--|--|--|--|
| Veg Footpri | nt: | 6*8' | | | |
| Mounting Height: 12"(30cm) from crop | | | | | |
| Dimension: | | L46.5*W28.3*H7.4inch L1181*W718.4*H187mm | | | |
| Weight: | | N.W.: 46.2lb / 21.0kg G.W.: 55.5lb / 25.2kg | | | |
| Package: | 3 modules | 32.3*17.5*7.6inch 820*445*195mm | | | |
| | | | | | |



When using light quality as a tool for controlling plant growth, it is important to establish production requirements, and use light accordingly to achieve specific growth goals. In general, red light will increase stem elongation, while blue light promotes plant compactness and root growth, and is important for plant morphology, photosynthesis, and overall plant health.

We recommend that growers begin by using our LED grow light with standard spectrum settings (Type B). Growers can then adjust spectral ratios and test accordingly to optimize your grow for desired varieties and specific characteristics.



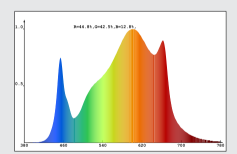


Type A: 3000K+5000K+660nm+730nm

Full Spectrum with enhanced red and far red

Application

DIY, TENT

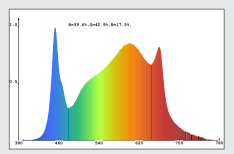


Type C: 3000K+5000K+660nm

Full spectrum with balanced blue

Application

Indoor grow room

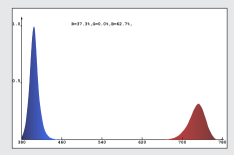


Type B: 3000K+5000K+660nm

Full spectrum with enhanced blue

Application

Greenhouse



Type D: 730nm+400nm

Enhanced far red and UV light

Application

For flowering stage

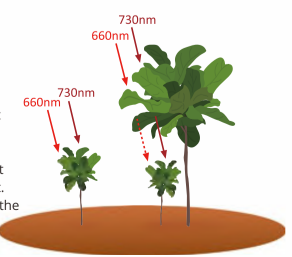
A typical application example for the use of 730nm:

The shade escape reaction

One of the most obvious influence of far red light on a plant is the shade escape reaction.

Illumination with 660nm: If the plant is illuminated mainly with 660nm it feels like illuminated in the direct sun and grows normally.

Illumination with 730nm: If the plant is illuminated mainly with 730nm, it feels like growing in the shadow of another plant that shades the sun light. Therefore the plant is reacting with an increased length growth to escape the shadow. This leads to taller plants but not necessarily to more bio mass.



Control Your Growing Season



More Light

Adds more daytime light, boosting existing light levels and increasing growth and yield.



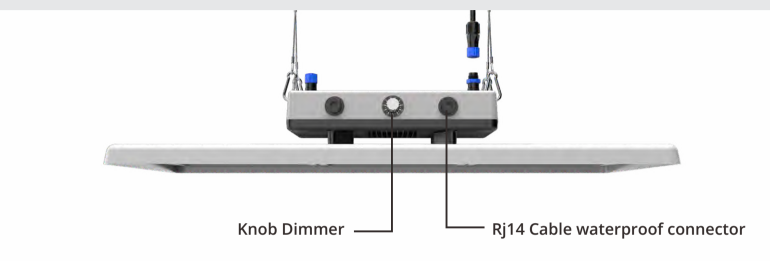
Longer Light

Extends the growth cycle. Switch on at dusk for non-daylight illumination. Utilize all winter long.



Controlled Light

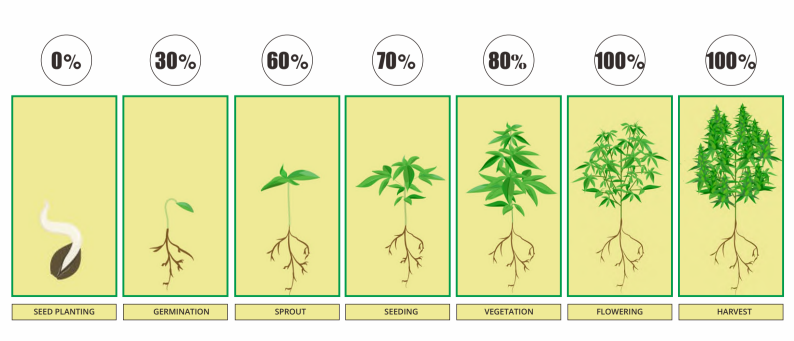
Substitute as a complete lighting solution for indoor grow rooms and biological research facilities.







- Himing function
- Temperature Sensor detection
- Humidity Sensor detection
- Bluetooth Communication
 - App smart control



Lighting Requirements for Cannabis

| | Propagation & Cuttings 14 Days | Vegetative Growth 21+ Days Depending on strategy | Veg-to-Flower Transition 3-7 Days | Flowering 8-10 Weeks Including transition and depending on cultivar | Stock Plants (mothers) Slow Growth | Stock Plants (mothers) Rapid Growth |
|---|--|---|---|---|---|--|
| Avg. Light Intensity Measured in µmol m ⁻² s ⁻¹ | 150-200 | 200 Increasing gradually to 450 - 550 over 21 days | 450-550 Increasing to 700-800 | 700 - 800 | 350-450 | 500-600 |
| Photoperiod Hours of light | 18 | 18 | 12 | 12 | 18 | 18 |
| Ambient Room Temp. (Day) | 70-72 °F 21-23 °C | 80-85 °F 26-29 °C | 80-85 °F 26-29 °C | 80-85 °F 26-29 °C | 70-75 °F 21-24 °C | 80-85 °F 26-29 °C |
| Ambient Room Temp. (Night) | 60-70 °F 16-21 °C | 70-75 °F 21-24 °C | 70-75 °F 21-24 °C | 70-75 °F 21-24 °C | 65-70 °F 18-21 °C | 70-75 °F 21-24 °C |
| Ambient Relative Humidity (Day) | 100% until root- ed, within 4-7 days, then vent to 80% | 75-80% (early) 55-67% (mid/ late veg) | 55-67% | 55-67% (early) 50-62% (mid/ late flower) | 50-60% | 55-67% |
| Ambient Relative Humidity (Night) | Same as daytime, see "Propagation" section below for more information | 75-80% (early) 55-67% (mid/ late veg) | 55-67% | 55-67% (early) 42-57% (mid/ late flower) | 50-60% | 55-67% |
| Vapor Pressure Deficit (Day) (Measured in kPA) | 0 | 0.67-1.00 (early) 1.11-1.80 (late) | 1.11-1.80 | 1.11-1.80 (early) 1.28-2.00 (late) | 1.00-1.49 | 1.11-1.80 |
| Vapor Pressure Deficit (Night) (Measured in kPA) | 0 | 0.50-0.75 (day) 0.82-1.34 (night) | 0.82-1.34 | 0.82-1.34 (early) 1.07-1.73 (late) | 0.83-1.24 | 0.82-1.34 |
| CO ₂ Enrichment (Measured in ppm) | - | 1200-1500 | 1200-1500 | 1200-1500 | 0 | 1200-1500 |

Cannabis is an obligate short-day plant, which means it flowers when the dark period is shifted to a critical length. This translates into a recommended 12 hour photoperiod when lighting cannabis for flowering and 18 hours a day in the vegetative phase

What are typical µmol/s.m² values for horticulture lighting? What light level for what type of crop?

| Plant | Min (μmol/s.m²) | Max (μmol/s.m²) | Typical (µmol/s.m²) |
|----------------------------|-----------------|-----------------|---------------------|
| Tomato | 170 | 350 | 230 |
| Pepper | 120 | 300 | 180 |
| Cucumber | 120 | 350 | 230 |
| Cannabis Vegetative growth | 280 | 550 | 350 |
| Cannabis Flowering | 650 | 1,000 | 850 |

What light level for what potted plant?

| Plant | Min (μmol/s.m²) | Max (μmol/s.m²) | Typical (μmol/s.m²) |
|-----------------------|-----------------|-----------------|---------------------|
| Orchid / Phalaenopsis | 80 | 180 | 110 |
| Dendrobium | 130 | 350 | 195 |
| Bromelia | 40 | 120 | 90 |
| Anthurium | 60 | 130 | 90 |
| Kalanchoë | 60 | 120 | 90 |
| Potted chrysanthemum | 40 | 80 | 50 |
| Potted rose | 40 | 120 | 50 |
| Geranium | 40 | 90 | 50 |

What light level for what cut flower?

| Plant | Min (μmol/s.m²) | Max (μmol/s.m²) | Typical (μmol/s.m²) |
|--------------------------|-----------------|-----------------|---------------------|
| Chrysanthemum | 105 | 220 | 140 |
| Rose | 170 | 350 | 220 |
| Lily | 80 | 130 | 90 |
| Lisianthus | 170 | 350 | 230 |
| Alstroemeria | 60 | 160 | 120 |
| Anthurium / Orchid - cut | 80 | 160 | 120 |
| Freesia | 70 | 140 | 90 |
| Gerbera | 80 | 120 | 90 |
| Tulip | 25 | 90 | 60 |

Different regions of the wavelength in the illumination spectrum have different effects on the plants

| Wavelength range [nm] | Photosynthesis | Further Effects | Further Effects | Further Effects |
|-----------------------|----------------|-------------------|--------------------------|-----------------|
| 200 – 280 | | Harmful | | |
| 280 – 315 | | Harmful | | |
| 315 – 380 | | | | |
| 380 – 400 | Yes | | | |
| 400 – 520 | Yes | Vegetative growth | | |
| 520 – 610 | Some | Vegetative growth | | |
| 610 – 720 | Yes | Vegetative growth | Flowering | Budding |
| 720 – 1000 | | Germination | Leaf building and growth | Flowering |
| > 1000 | | Converted to heat | | |

Difference Between LED and HPS

HPS lights were once the most efficient, longest-lasting solution. Now LED is the newest generation of lighting technology in the horticultural field. It achieves the same horticultural lightins requirements with much higher efficiency and additional functionality. LEDs have advanced to produce 50% less electricity, release much less heat, are more stable over time, and are not hazardous to the environment.

HPS Lighting

In high pressure sodium (HPS) light cultivations, flower development may be related to the temperature of the canopy, as well as other factors. We generally see top-heavy flower development within the canopy usually to a depth of 24-36" ately boosting yields and savingelectricity.

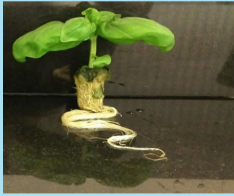


LED Lighting

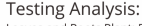
With our LED fixtures, this floral morphology becomes less distinctly "top heavy", as flowers develop more evenly across the vertical crop profile, creating the opportunity for greater total yield. Flowers grown under the LEDs see less variance in plant structure with up to 3feet of consistent development compared to 24-36" seen with HPS.







HPS LIGHT



Leaves and Roots Plant: Basil Study Sector: Leafy Green Vegetables Growth Days at Testing: 15





LED GROW LIGHT

Designed to Meet the Needs of

MANY APPLICATIONS



Urban Farming – leafy vegetables and soft fruits in vertical arrangements.



Floriculture – cut flowers, potted plants, bedding plants and perennials.



Olericulture – high wire vegetables, leafy vegetables, herbs and fruits.



Hydroculture – soilless medium, or aquatic-based environments.



Propagation – tissue culture and seedlings, cuttings and young plants.



AgroTech – plant product for use in pharma, technology and experimental research facilities.



Indoor Hobby Gardening – horticulture in residential settings.



Green Walls – system to improve aesthetics and air quality in indoor environments.