

The Next Dimension in LED Grow Lights

# Performance

- Absolute market leading PPF up to 4.390µmol/s
- Highest photon efficiency ≤ 3.65 µmol/J
- Various growth spectra developed for optimal results
- Deepest canopy penetration rate



# Modularity

- Freedom in growth spectrum composition
- Upgradable LED modules

 Unique light distribution with TIR lenses adaptable to your canopy

# Quality

- Extreme lifetime 75.000hrs - L90B50

10 years warranty

Best thermal management
Full IP67 waterproof





# Introduction

The market leading CoolStack® grow lights offer you precisely what you need!

The choice between multiple power and light levels up to a PPF of 4390µmol/s guarantees you an optimal balance between the number of lamps you need to install, a minimal investment cost, and a perfect light distribution.

Our research team has developed a multitude of light spectra, from full spectra for grow rooms to dedicated narrow band spectra for vegetable production, young plants, germination, and each specific process in plant growth that needs to be optimized.

You can choose between static or dynamic lighting, from a single channel fix spectrum to dual or triple channel controls. This way, you can adjust the light spectra to the plant's specific needs at each growth stage.

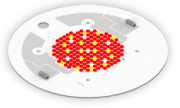
With over five hundred hectares of installed lamps in greenhouses and grow rooms, the CoolStack<sup>®</sup> became the reference for LED top lights in Europe and gained the trust of many leading growers around the world.

# Upgradable LED engines for a sustainable future

Over the last few years, extremely big steps have been taken in the efficiency of LED grow lights, which has brought us to an exponential increase in the use of LED grow lights for greenhouses for a wide range of crops.

The motivations of the growers have a wide range, with each its specific aims.

 Saving energy compared to HPS SON-T installations is probably the most common driver today for growers to invest in LED grow lights



As of today we can replace the light level of a 1000 watt HPS SON-T lamp with just 530 watts of LED grow light energy or a saving of 47%.

More light for the same power consumption – especially light loving crops like tomatoes profit a lot from extra light for the same energy cost

While the standard for lighted tomatoes was  $180 \mu mol/sm^2$  just a few years ago, the light levels now increase to  $300 \mu mol/sm^2$ 

Better temperature controls during growth – one of the main disadvantages of growing with HPS SON-T lamps is the extensive heat these lamps produce.

A 1000 watt HPS SON-T generates 700 watts of heat – more specifically the biggest portion of this heat goes to radiated heat which leads immediately to ambient temperature and leaf temperature increase. While growers aim for higher light levels, this heat can become too much for a well controlled production. In these cases a hybrid or full LED installation can be the way to go.

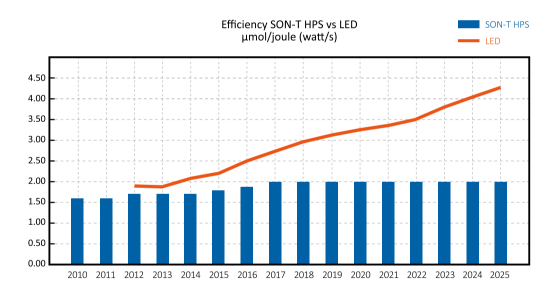




Specific crop improvements during various growth stages. One of the biggest advantages of LED grow lights is the potential to steer plants with specific supplemental light spectra.

In this way, germination can be sped up, stronger root production can be achieved or stretching of the plant can be avoided. Higher blue rates improve germination and root development, end-of-day treatments with far red can induce length growth from trusses and stems.

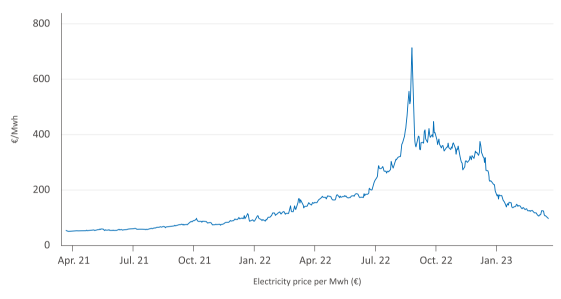
Today we can say that the efficiency of LED grow lights is significantly higher than that of traditional SON-T lamps, but the world of Horti cultural lighting is constantly evolving. MechaTronix is continuously investigating in research and collaborating with market leading universities and specialists. To anticipate the future findings we have developed our grow lights in such a way that the light engines can be upgraded individually without having to re-invest in a complete new grow light installation.







# Why would you upgrade your grow light LED engines over time?



Electricity prices evolution in €/Mwh Belgium

#### > When you would save more energy cost than the upgrade of the LED engines would cost over time.

This is mainly the case for growers who pay high energy prices, like in west and north Europe, and crops that run with many lighted hours per season, like tomatoes, cucumbers, bell peppers,...

#### When your crops would benefit more from the extra light you get after an upgrade than the cost of upgrade.

Especially for light loving crops which would give a higher produce at a higher light level.

For example a tomato grower who installed a light level of 180µmol/sm<sup>2</sup> in 2018 at an efficiency of 2.5µmol/W.

This grower could today move for the same power consumption to a light level of  $250\mu$ mol/sm<sup>2</sup> with a simple upgrade.

#### ▶ When new light recipes are proven to be more efficient.

*Up to 2020 strawberries were grown under the classic 90/5/5 RBW spectrum. In 2021 new research stated that the use of far red has been proven to give a higher growth results.* 



# **CoolStack**®

The Next Dimension in LED Grow Lights

# Advanced light distribution with TIR lenses

The importance of light distribution in LED grow light systems is often seriously underestimated.

Proper light distribution is needed for plants like ornamental plants and leafy greens because they are sensitive to fluctuations in the canopy's received PPFD.

High wire crops like tomatoes and cucumbers have a very short distance from the grow light to the top of the crop is even a bigger challenge.

A perfectly even light distribution over the plant canopy from a single luminaire is still something most grow lights seem to have difficulties with.

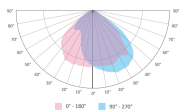
A lot of horticulture grow lights use grow LEDs spread out over a cooler without the use of any optics to control the beam distribution, just with a simple glass or plexi cover. With these lamps the light output always comes as a 120 degree beam.

With the CoolStack<sup>®</sup> grow lights you can choose from various TIR or "Total Internal Reflection" lenses for an optimal balance between light distribution and canopy penetration.



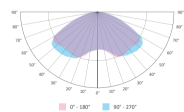
120 degree standard beam For bigger distances from lamp to crop

### Pathways Optics HCP



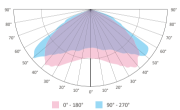
155 degree path beam Specific lenses for those lamps next to the pathway and the side walls of the greenhouse

#### Wide Beam WB



150 degree Wide Beam For high wire crops and lower light levels

• Asymmetric Wide Beam HC



155/138 degree wide beam For high wire crops and smaller distances from lamp to crop







# More light output per lamp to reduce installation costs

While the easiest way to compare grow lights is probably the price per  $\mu$ mol, there are many variables that make comparisons between various systems somewhat difficult.

One of the bigger influences comes from the installation cost.

Cables, connectors, circuit breakers, ... which can add up to over a 100€ per lamp on top of the grow light itself.

Therefore, it is utmost important to optimise the number of grow lights in a project to make a perfect balance between the required light level and a good light distribution, all with a minimal number of lamps.

While a few years ago it was already a big step to come on the market with an LED grow light that could replace a 1000 watt HPS SON-T lamp, today we offer a broad range of lamps that can significantly reduce the number of grow lights for your project!

# Example: 1ha TOV tomatoes with PPFD light level of 280µmol/sm<sup>2</sup>

	CoolStack®	Output max (µmol/s)	Channels	No. of lamps	Cost lamps (€/µmol)	Installation Cost (k€)
	COMPACT	2.390	Single	1172	0.25	125
	COMPACT DYNAMIC	2.185	Triple	1281		
	BOOST	3.680	Single	761		
	BOOST DUAL	3.550	Dual	789	0.21	
	BOOST DYNAMIC	3.750	Triple	747	0.21	
N. N	MAX	4.380	Single	639		
	MAX DYNAMIC	4.390	Triple	638	0.18	50



The Next Dimension in LED Grow Liahts

# Longest life time and lowest light decay over time

It maybe doesn't show from the outside, but the CoolStack<sup>®</sup> is a true masterpiece of technology.

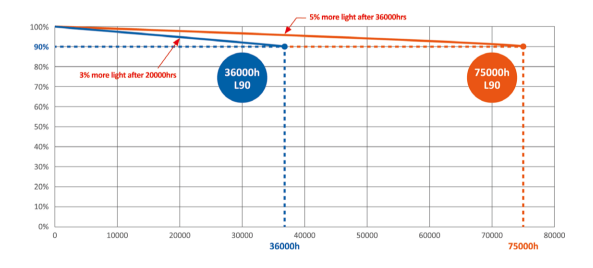
Where most LED grow lights use simple cooling principles like a block of aluminum, watercooling or coolingfans, the heart of the CoolStack<sup>®</sup> has a sophisticated passive heat pipe and a stack fin cooler.

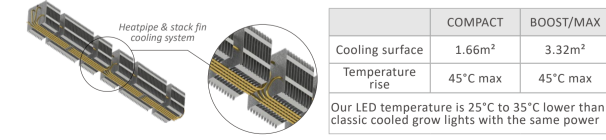
This technology, which is implemented in a lot of high end devices like lap tops, iPads and smart phones, guarantees you the best thermal management of the LEDs on the market.

The light efficiency, the life time and the light decay (how fast or slow the light reduces over time) are all directly related to the LED temperature of the grow light.

So with the CoolStack<sup>®</sup> which runs the internal LEDs as cold as possible, you as a customer will have a grow light that lives longer, has a higher efficiency of light per watt and maintains his light at a higher light level over time.

With a lifetime of 75.000 hours L90B50 and a warranty of 10 years there is quality wise nothing even close to what the CoolStack<sup>®</sup> offers.





**BOOST/MAX** 

3.32m<sup>2</sup>

45°C max





# Growth Spectra for Yield and advanced Morphology

To understand how your crops are going to react to different wavelengths and colors, you have to keep in mind that every crop and every growth stage requires an individual approach.

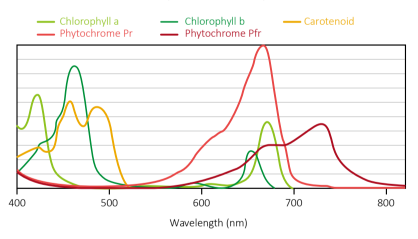
The amount of light affects the photosynthesis process in the plant.

This process is a photochemical reaction within the chloroplasts of the plant cells, in which CO<sup>2</sup> is converted into carbohydrate under the influence of light energy.

The spectral composition of the different wavelength regions (blue, green, yellow, red, far red or invisible e.g. UV or IR) is important for the growth, shape, development and flowering (photomorphogenesis) of the plant.

For photosynthesis, the blue and red regions are most important.

The timing / light duration which is also called the photoperiod, is mainly affecting the flowering of the plants. The flowering time can be influenced by controlling the photoperiod.



#### Absorption curves of plants

Photosynthetic efficiency is mainly driven by chlorophyll a and b.

Chlorophyll a and b are mostly responsible for the photosynthesis and the definition of the area for the photosynthetically active radiation PAR.

The Photosynthetically Active Radiation (PAR) shows further photosynthetic pigments, also known as antenna pigments, like carotenoids (carotene, zeaxanthin, lycopene, lutein, etc.).

The Phytochromes Pr (red) and Pfr (far red) are mainly influencing germination, plant growth, leaf building and flowering.

The phytomorphogenic effects are controlled by applying a spectrum with a certain mix of 660nm and 730nm in order to stimulate the Pr and Pfr phytochromes.



The Next Dimension in LED Grow Lights

# Each crop and growth stage has a specific optimal light spectrum

We are strong disbelievers of the "one spectrum fits all" philosophy.

MechaTronix has been investing tremendous capital in plant trials over the past years, and is a proud sponsor of most advanced plant research centers in West Europe.

Through this approach, we have clearly proven what can be reached with the ideal spectrum per crop and per growth stage.

Plant trials we have been running for the past years:

- Tomato / Cucumber / Bell peppers / Egg plants
- Strawberries / Black berries / Rasp berries / Red currents
- Salads various cultivars / Micro Greens
- Algae vertical and horizontal reactors
- Roses / Phalaenopsis / Anthurium / Chrysanthemum / Bromeliad / Kalanchoë / Gerberas / Lilies / Lysianthus

For specific questions on plant lighting knowledge, please contact us by email and one of our plant specialists will be in touch with you soon.

# Spectrum of CoolStack<sup>®</sup> Growth Recipes

SPECTRUM	SPECTRUM COMPOSITION %				GROWTH RECIPE
SPECTRUM	RED	BLUE	WHITE	FAR RED	GROWIN RECIPE
High Blue - White High Vegetative	76%	20%	4%	0%	3RBHW
Medium Blue - White Medium Vegetative	83%	13%	4%	0%	4RBHW
Full spectrum / Wide Spectrum	67%	14%	19%	0%	4R2B3HW
Low Blue Generative	94%	6%	0%	0%	5RB
Low Blue - White Generative	89%	6%	5%	0%	5RBHW
Low Blue - White - Far Red Generative - Flowering	83%	5%	6%	6%	5RBHWFR

Above spectra only gives a brief overview of our most implemented growth recipes.

For specific cases please contact us - Chances are high we have it ready made, if not we are happy to custom design one for your crops.





# Fixed light spectrum or dynamic spectrum – advanced morphology and energy saving

While all MechaTronix LED grow lights are dimmable and controllable by the climate computer since 2018, a lot of research has been conducted over the last few years with a strong focus on the potential of controllable light spectra in greenhouses.

Besides interesting insights into what plants need spectrum wise in each growth phase, dynamic lighting, where the light spectrum is changed during the day, has been proven to be highly beneficial to improve the morphology of the plant and to generate a higher yield for many crops.

# Improved morphology and higher yields

The best examples of morphologic advantages can be seen in the research results for chrysanthemums and everbearing strawberries.

Wageningen University & Research (WUR) conducted deep research in collaboration with Plant Lighting on the ideal light strategy for cut chrysanthemums. They discovered that an end-of-day treatment with only far red light while the base spectrum was turned off, resulted in clearly longer flowering shoots with very little extra energy.

The spectral research of Proefcentrum Hoogstraten (PCH) on strawberry varieties clearly proved that extra far red during the day resulted in average bigger size berries and a higher yield, while end-of-day treatment with far red led to longer fruit trusses and a larger LAI of the crop.



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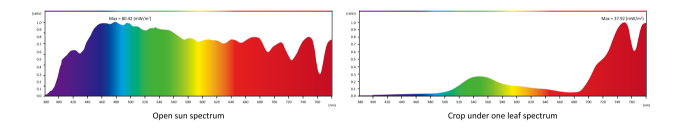




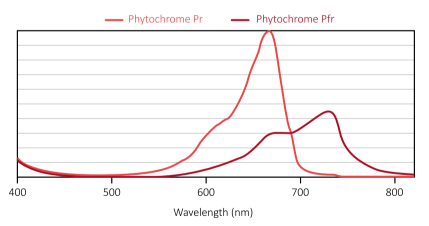
These effects are mainly triggered by the Phytochrome balance in the crop: Red to Far Red ratio R:FR and Phytochrome Photostationary State PSS are both methods to trigger and control the elongation of crops.

While the Phytochrome Pfr antennas are in the far red bandwidth (730nm peak) and the Phytochrome Pr in the Red zone (660nm peak), the change in relation between these two tells the plant that it is in the shadow, which triggers the shade escape effect and leads to elongation.

Natural shade plants like anthuriums react in the opposite way. Absence of far red leads to stretch while a high dose of far red will avoid this.



### Phytochrome sensitivity curve



Besides morphologic effects, far red has other effects on most plants.

As the energy of far red travels deep into the crop it leads to local higher energy, stomatal opening and in general a more generative growth.

A higher portion of the photosynthetic energy goes to the fruit and a lower portion to the leaf.

This leads, for example, in cucumbers to a faster production of the fruit and in strawberries to an average higher sorting and an improved yield.





# Supplementing light to meet needs leads to high energy savings

Most supplemental spectra in greenhouses are besides the red and blue photons foreseen from a dose of green and crop depending far red.

With a fixed spectrum grow light, the light spectrum stays unchanged during the lighted hours, separately of the actual sun's radiation.

Most generative spectra foresee about 5% of green light. This is the needed dose to neutralize the purple glow of red & blue which creates a better working environment for the people in the greenhouses. As known, there is about 25% of green photons available in the sun, so once the radiation from the sun reaches 100µmol/sm<sup>2</sup> there is about 25µmol/sm<sup>2</sup> of green present.

At that point and above, the presence of 5% of extra green in the LED light spectrum is mostly useless, it doesn't contribute much to the photosynthesis and costs an enormous amount of energy.

White LEDs, which produce the green part of the spectrum are the most energy inefficient part of the grow light and produce green photons with an efficacy as low as  $2\mu$ mol per watt.

So for 5% of green in a 1000 watt grow light the white LEDs consume around 100 watts of energy or 10% of the total power!

By automated climate computer controls the green part of the spectrum can be dimmed down separately in function of the solar radiation in the greenhouse, which gives a direct huge power saving.

For the part of far red and blue of the LED spectrum a similar approach can be followed.

With this approach of automated selective lighting you can easily save up to 10% of energy over the lighted season.

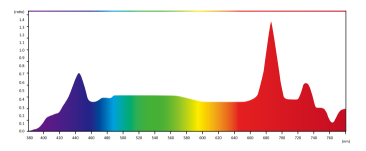




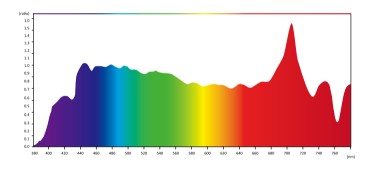
# Supplemental lighting in function of solar radiation

Low solar radiation -

The whole spectrum Blue-Green-Red-Far Red is supplemented



Higher solar radiation Only Blue-Red is supplemented



# Dynamic load balancing

All MechaTronix multi-channel grow lights are foreseen from a dynamic load balancing.

This way, when you dim down a part of the spectrum, that energy becomes available for the main channel. A 1000 watt grow light with 3 channels, for example, is foreseen from 1000 watts of red and blue, 100 watts of green and 100 watts of far red.

When there is enough solar radiation you can switch down the green part and use that energy on the red and blue part which gives you a much higher efficacy of photon production and a higher dose of photosynthesis in the crop.

All together, this immediately leads to a higher yield in the production.



**CoolStack®** 



# **CoolStack®**

The Next Dimension in LED Grow Lights



# up to 2390 µmol/s - Max power 680watts

25% more light with 35% HPS SON-T energy saving compared to a 1000W HPS SON-T

Best deal for more light with less energy

#### CoolStack<sup>®</sup> COMPACT

▶ Single channel - dimmable Best budget for lower light level

#### CoolStack<sup>®</sup> COMPACT DYNAMIC

- 3-channel individual Energy saving by dynamic dimmable spectra
- 2-channel individual dimmable
  - Separate controllable Far Red

up to 3750 µmol/s - Max power 1048 watts

#### CoolStack<sup>®</sup> BOOST DYNAMIC

3-channel - individual

75% more light with same energy

HPS SON-T drop-in replacement Upscales your crop production capacity

CoolStack<sup>®</sup> BOOST

▶ Single channel - dimmable

- Energy saving by dynamic
- spectra Separate controllable white/

SPECIFICATIONS						
	COMPACT	COMPACT DYNAMIC	BOOST	BOOST DUAL	BOOST DYNAMIC	
Input voltage		249 - 528 Vac or 352 - 500 Vdc				
Power	500W - 680W	620W	850W - 1.048W	850W - 1.030W	850W - 1.040W	
Light	1.750 - 2.390µmol/s	2.093 - 2.185µmol/s	2.850 - 3.680µmol/s	3.200 - 3.550µmol/s	3.400 - 3.750µmol/s	
Efficacy	≤ 3.6 µmol/J		≤ 3.52 µmol/J	≤ 3.5 µmol/J	≤ 3.65 µmol/J	
Inrush current	< 20A					
Inrush time	< 2.7ms					
CosPhi	> 0.96					
Weight per lamp (Driver included)	9.050gr		15.750gr			
Dimension	W170 x L515	x H160.7 (mm)	W170 x L1000 x H160.7 (mm)			
Connection	Wieland green / black / white					



# up to 4390 µmol/s - Max power 1250watts

Energy & price efficient Minimal number of lamps & cost per installation

### CoolStack<sup>®</sup> MAX

- Single channel dimmable Ideal for high light levels
- Ideal for heavy hybrid with maximized hours of LED

#### CoolStack<sup>®</sup> MAX DYNAMIC

- > 3-channel individual Crop flexibility dimmable End-of-Day treatments for plant
- Energy saving by dynamic length
- Separate controllable white/ green and Far Red

spectra

SPECIFICATIONS				
	MAX	MAX DYNAMIC		
Input voltage	249 - 528 Vac or 352 - 500 Vdc			
Power	1.025W -1.248W	1.120W -1.250W		
Light	3.100 - 4.380µmol/s	4.030 - 4.390µmol/s		
Efficacy	≤ 3.6 µmol/J	≤ 3.65 µmol/J		
Inrush current	< 20A			
Inrush time	< 2.7ms			
CosPhi	> 0.96			
Weight per lamp (Driver included)	15.750gr			
Dimension	W170 x L1000 x H160.7 (mm)			
Connection	Wieland green / black / white			





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- CoolStack<sup>®</sup> BOOST DUAL Crop flexibility
  - End-of-Day treatments for plant length

Best budget for medium to

- Crop flexibility dimmable
  - End-of-Day treatments for plant length
- green and Far Red





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THE NEXT DIMENSION IN

LED GROW LIGHTS

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