



0.4	
	ABOUT US
	ADUUI US

Company profile

02 LED GROW LIGHTS

LNGL- GEN640		Page 07- 12
LNGL- GEN850		Page 13- 18
LNGL-GEN400		Page 19- 24
LNGL-PRO640	/	Page 25- 30
LNGL-PRO850	4	Page 31- 36
LNGL-ECO640		Page 37-42
LNGL-EX600		Page 43-48
LNGL-EX300		
LNGL- UFO250		Page 55- 60
LNGL- 200S - 8Z		Page 61- 64
LED TUBE		

ONTROLLER INTRODUCTION	Page 69- 72
PROXECT CASE	

LNLED horticulture lighting specialist Trusted brand for more than 25 years



LNLED Company profile



LNLED was established in 1996. Its main products are LED and LED fixture. Innovation creates value and technology guides horticulture. We have been committed to LED plant light since 2015. In the past 6 years, we have developed and produced series of LED plant growing light which Widely Used in modern agriculture such as greenhouses, indoor / vertical farming etc. six years since our beginning, LNLED continues to grow and offer the industry's leading smart horticultural lighting solutions. Empowering Growth Through Connectivity is our mission, to create a connected lighting environment for plants and people to thrive.

LNLED Certification

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference

UL-US-2015878-0 E517549-20210205 11-Feb-2021

Issued to:

GUANGZHOU LINONG LIGHTING TECHNOLOGY CO

LTD

Keying Rd

Guangzhou Sci-Tech Lndustry Park

Taihe Town Balyun District Guangzhou, Guangdong,

This is to certify that representative samples of

IFAU - Horticultural Luminaires

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

ANSI/CAN/UL8800:2019, 1st Ed., Issue Date: 2019-08-30

Additional Information:

See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://lul.com/aboutu/liocations/

Photometric Test Report

Relevant Standards

☐ IES I M-79-2008

ANSI C82.77-10-2014 ■ UL1598-2008

Prepared For

Guangzhou Inled Lighting Technology Co., Ltd

No.2 keying Road, private science park, Taihe Town, Baiyun District, Guangzhou 510540 , China Jack Huang, 18620910717, jack.huang@Inled.com

Test Laboratory: UL Verification Services (Guangzhou) Co., Ltd. Test Laboratory Address: 1-3F & Room 501, Building 2 (R&D Center A1), No. 25, South Huanshi Avenue, Nansha District, Guangzhou 511458, China Telephone: +86 20 22639500

> Catalog Number LNGL-640W-6Z



Revision Date

Prepared By

Susie Shap

Dendi Lin

The results contained in this report pertain only to the tested sample This report shall not be reproduced, except in full, without written approval of Underwriters Laboratories This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

The laboratory is not responsible for the information which provided by customer, its authenticity can affect the validity of the result in the test report.

Doc No: 18-VS-F0895

UL Report Number 4789617598 1a

Page 1 of 10

WHY CHOOSE US



Order directly from the manufacturer and get the best price



We provide an entire range of indoor ardening and hydroponic lighting products



PROFESSIONAL

Professional manufacturer in china over 20years and OEM+ODM experience



Our extremely strict quality control standards guarantee top quality products



Customize product appearance, functions and packaging to fit different needs for customers



CUSTOMER SERVICE

warehouses to promise reliable, consistent and timely service



SUPERIOR FULL SPECTRUM High energy efficency to achieve greater yield at harvest 3000K 5000K 660nm Pure red light promotes yield: High blue ratio Two spectra to choose from 1.0=486.217mW/nm 1.0=486.217mW/nm

OPTIMAL PERFORMANCE LED GROW LIGHTS

640W LNGL-GEN640

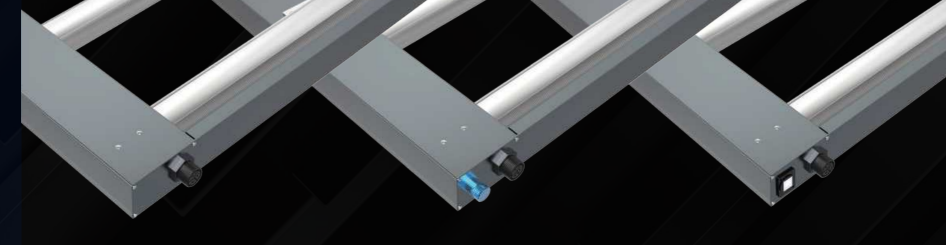






2.7µmol/J NEW SMD LEDs

1730 µmol/s
HIGH PPF,UNIFORM OUTPUT



LNGL-GEN640







LNGL-GEN640-DIM







LNGL-GEN640-NET



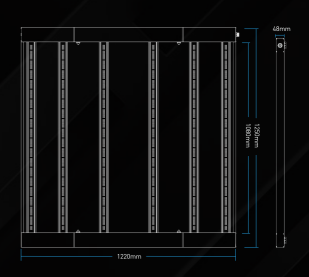
Driver





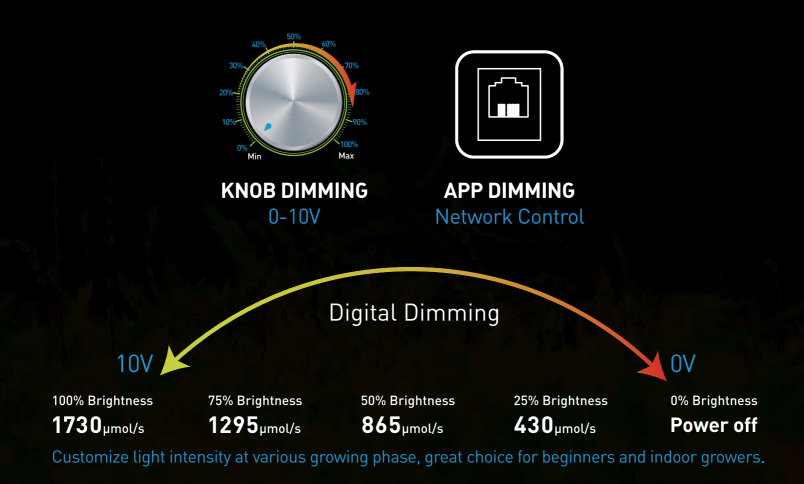
SPECIFICATIONS

AC Input	AC100-240V / 277V	Light Source	3000K+5000K+Red(660nm)
Frequency	50/60Hz	Procut Dimensions	122x 125x 4.8cm
Actual Power	640W ± 5%	Product Carton size	130 x 11.5x 68.5cm
PPF	1730±50µmol/s	Item Weight	12.5Kg(NW) / 14.8Kg(GW)
QE Rate	2.7µmol/J	HID Replacement	1000W HPS/MH
Use for	All growth stages	Light Distribution	120°
Luminous Flux	x 115200Lm	Amperage	6.4A / 110V 2.67A/ 240V

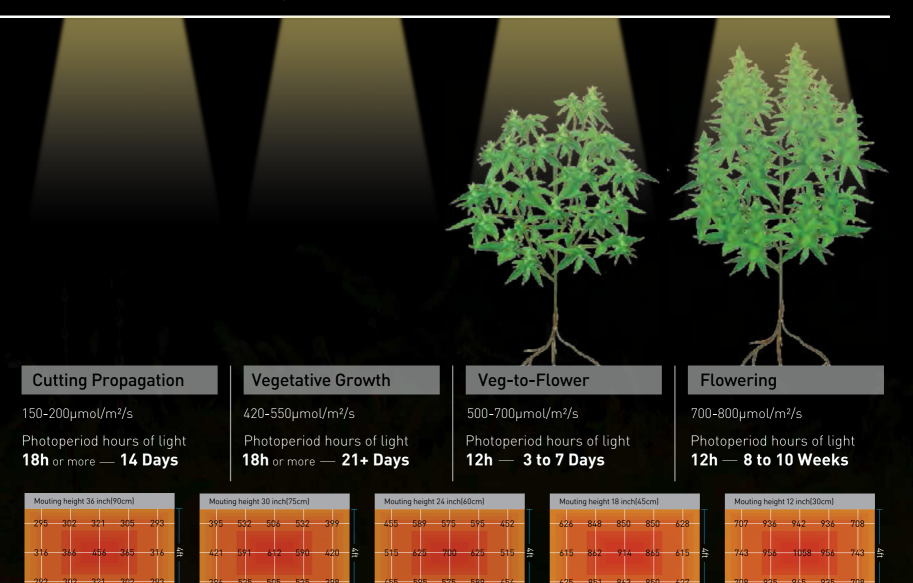


ADJUSTABLE BRIGHTNESS, MORE FLEXIBLE

640W GENERAL STANDARD SERIES



LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS GROWTH



Average PPFD: 464µmol/m²/s

Middle PPFD: 700µmol/m²/s

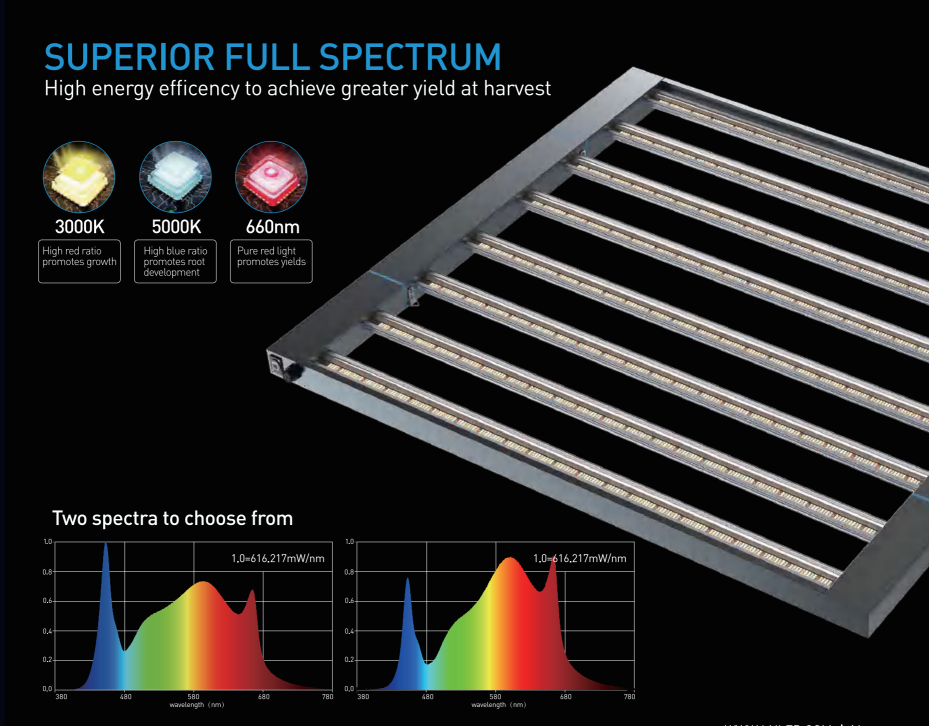
Average PPFD: 522µmol/m²/s Middle PPFD: 797µmol/m²/s

Average PPFD: 326µmol/m²/s Middle PPFD: 456µmol/m²/s Average PPFD: 413µmol/m²/s

Middle PPFD: 612µmol/m²/s

Average PPFD: 616µmol/m²/s Middle PPFD: 1058µmol/m²/s





OPTIMAL PERFORMANCE LED GROW LIGHTS

850W LNGL-GEN850

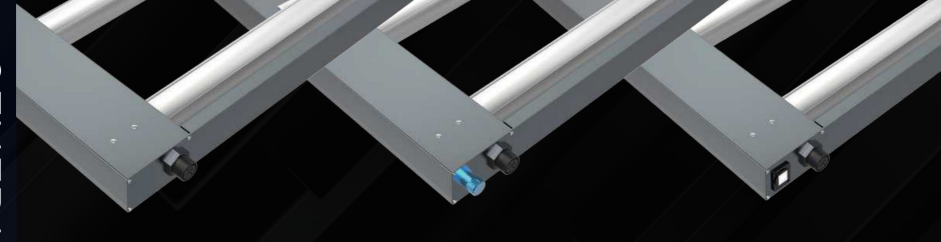






2.7µmol/J NEW SMD LEDs

2300 µmol/s HIGH PPF,UNIFORM OUTPUT



LNGL-GEN850



Driver





LNGL-GEN850-DIM







APT ELECTRONICS KNOB DIMMING
LEDs 0-10V

LNGL-GEN850-NET



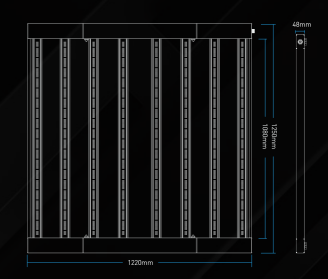




APP DIMMING Network Control

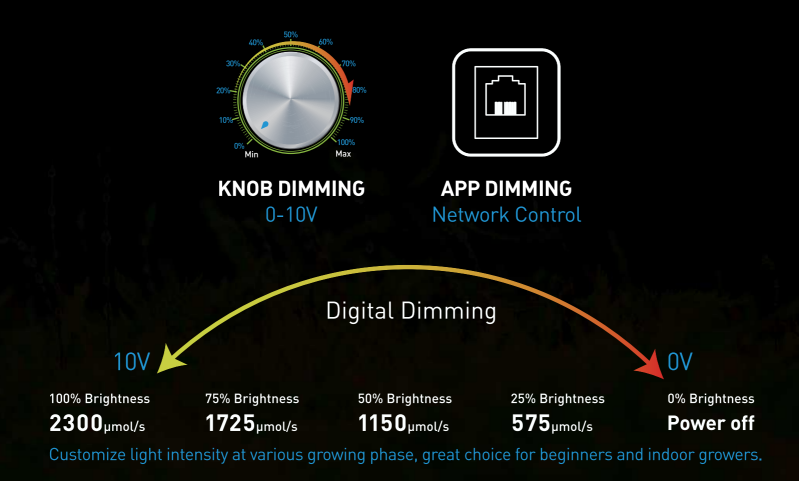
SPECIFICATIONS

AC Input	AC100-240V / 277V	Light Source	3000K+5000K+Red(660nm)
Frequency	50/60Hz	Procut Dimensions	122x 125x 4.8cm
Actual Power	850W ± 5%	Product Carton size	130 x 11.5x 68.5cm
PPF	2300±50µmol/s	Item Weight	15.5Kg(NW) / 18.5Kg(GW)
QE Rate	2.7µmol/J	HID Replacement	1300W HPS/MH
Use for	All growth stages	Light Distribution	120°
Luminous Flu	x 153000Lm	Amperage	8.5A / 110V 3.54A/ 240V



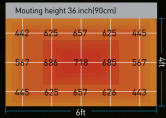
ADJUSTABLE BRIGHTNESS, MORE FLEXIBLE

850W GENERAL STANDARD SERIES

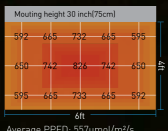


LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS GROWTH

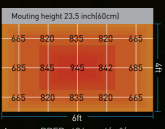




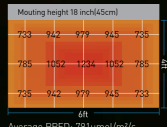
Average PPFD: 499µmol/m²/s Middle PPFD: 718µmol/m²/s



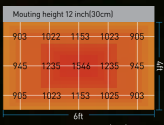
Average PPFD: 557µmol/m²/s Middle PPFD: 826µmol/m²/s



Average PPFD: 626µmol/m²/s Middle PPFD: 945µmol/m²/s



Average PPFD: 791µmol/m²/s Middle PPFD: 1234µmol/m²/s



Average PPFD: 982µmol/m²/s Middle PPFD: 1546µmol/m²/s





OPTIMAL PERFORMANCE **LED GROW LIGHTS**

400W LNGL-GEN400







2.7µmol/J NEW SMD LEDs

1080 µmol/s
HIGH PPF,UNIFORM OUTPUT



AC Input	AC100-240V / 277V	Light Source	3000K+5000K+Red(660nm)
Frequency	50/60Hz	Procut Dimensions	62.5x 125x 4.8cm
Actual Power	400W ± 5%	Product Carton size	130 x 6.5x 68.5cm
PPF	1080±50µmol/s	Item Weight	7.8Kg(NW) / 10.5Kg(GW)
QE Rate	2.7µmol/J	HID Replacement	650W HPS/MH
Use for	All growth stages	Light Distribution	120°
Luminous Flu	1X 72000Lm	Amperage	4.0A / 110V 1.67A/ 240V

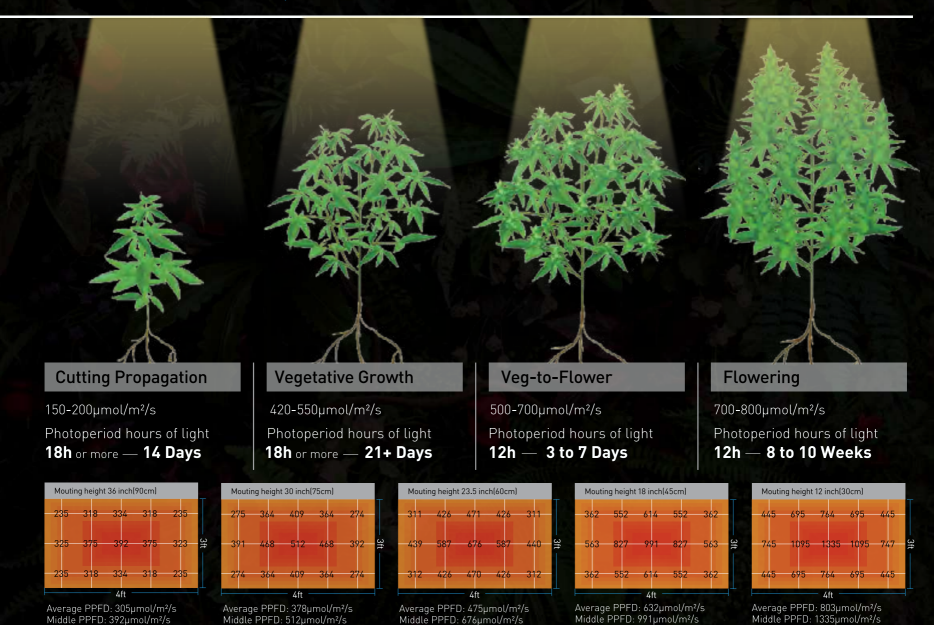


ADJUSTABLE BRIGHTNESS, MORE FLEXIBLE

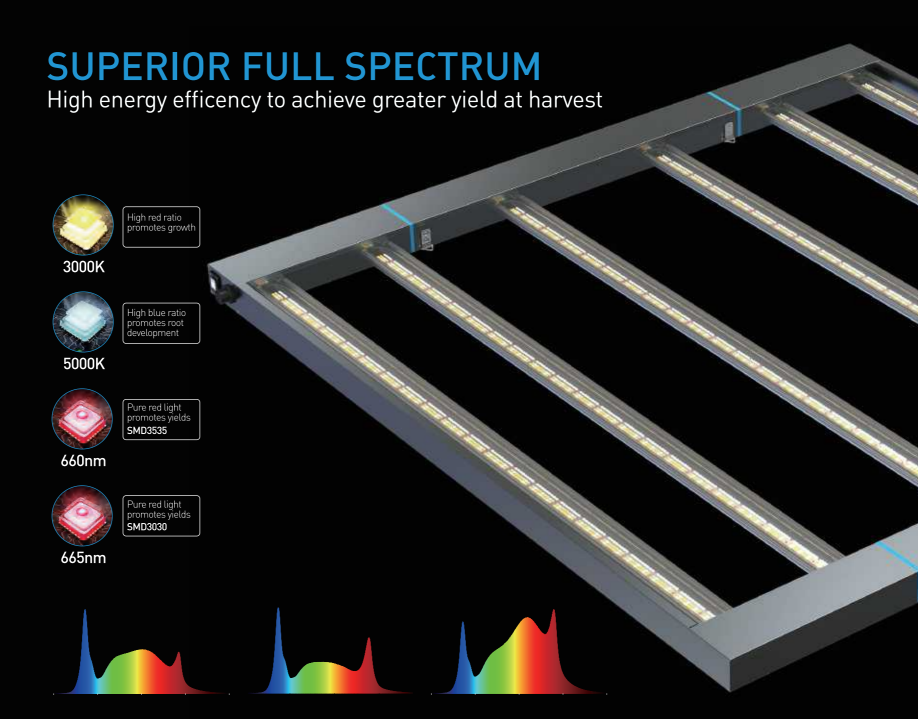
400W GENERAL STANDARD SERIES



LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS GROWTH







OPTIMAL PERFORMANCE **LED GROW LIGHTS**

640W LNGL-PR0640







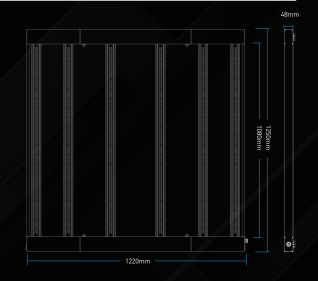
2.7 µmol/J NEW SMD LEDs

1730 µmol/s
HIGH PPF,UNIFORM OUTPUT



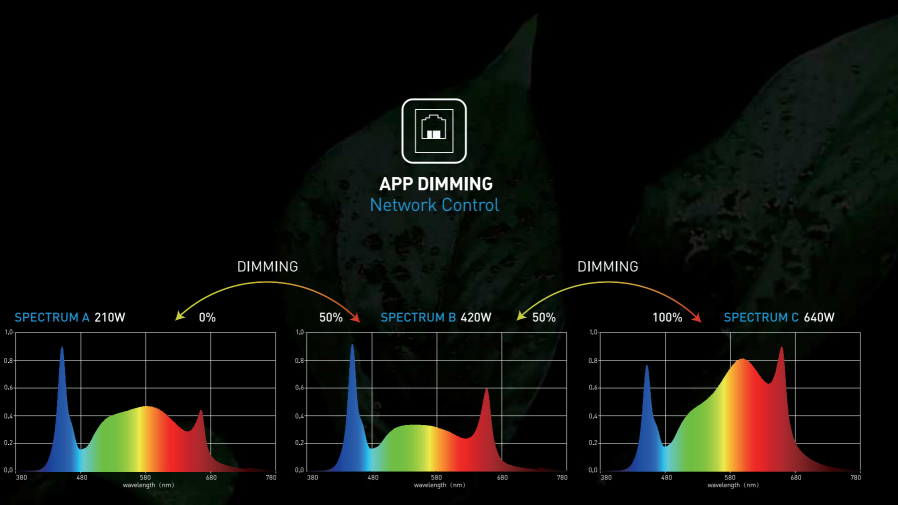
SPECIFICATIONS [LNGL-PR0640]

AC Input AC	C100-240V / 277V	Light Source	3000K+5000K+Red(660nm)
Frequency	50/60Hz	Procut Dimensions	122x 125x 4.8cm
Actual Power	640W ± 5%	Product Carton size	130 x 11.5x 68.5cm
PPF	1730±50umol/s	ltem Weight	12.5Kg(NW) / 14.8Kg(GW)
QE Rate	2.7 umol/J	HID Replacement	1000W HPS/MH
Better use for vegetative growth		Light Distribution	120°
Luminous Flux	116800Lm	Amperage	6.4A / 110V 2.67A/ 240V



ADJUSTABLE BRIGHTNESS, MORE FLEXIBLE

640W PROFESSIONAL SERIES



Customize intensity at various growing stages, great choice for beginners and indoor growers.

LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS VEGETATIVE GROWTH



First week

 $200-350 \mu mol/m^2/s$

Photoperiod hours of light

18h or more — SPECTRUM A



 $350-500 \mu mol/m^2/s$

Photoperiod hours of light

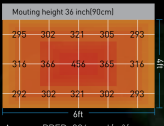
18h or more — SPECTRUM B



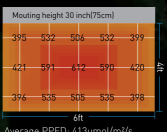
 $500-550 \mu mol/m^2/s$

Photoperiod hours of light

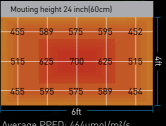
18h or more — SPECTRUM C



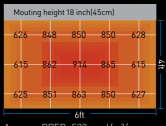




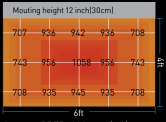
Average PPFD: 413µmol/m²/s Middle PPFD: 612µmol/m²/s



Average PPFD: 464µmol/m²/s Middle PPFD: 700µmol/m²/s



Average PPFD: 522µmol/m²/s Middle PPFD: 797µmol/m²/s



Average PPFD: 616µmol/m²/s Middle PPFD: 1058µmol/m²/s



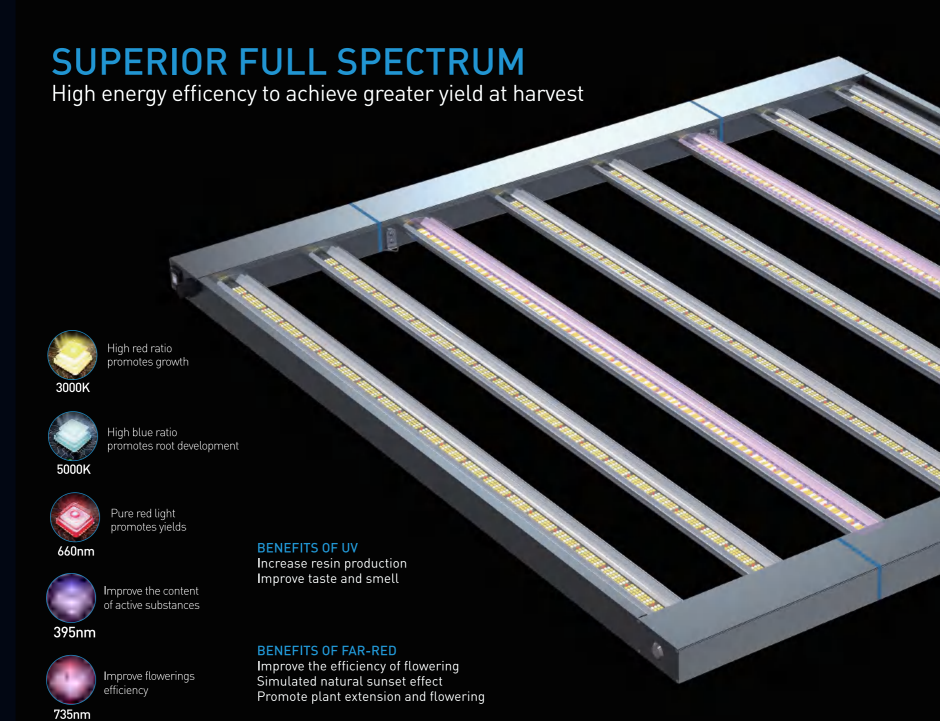
PROFESSIONAL SERIES





850W LNGL-PR0850

Professional upgrade model for cannabis **Flowering** period, adding IR, UV and high red light ratio, supporting smart controller adjust spectra and light intensity automatically.



OPTIMAL PERFORMANCE **LED GROW LIGHTS**

850W LNGL-PR0850





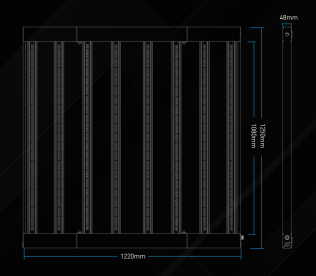






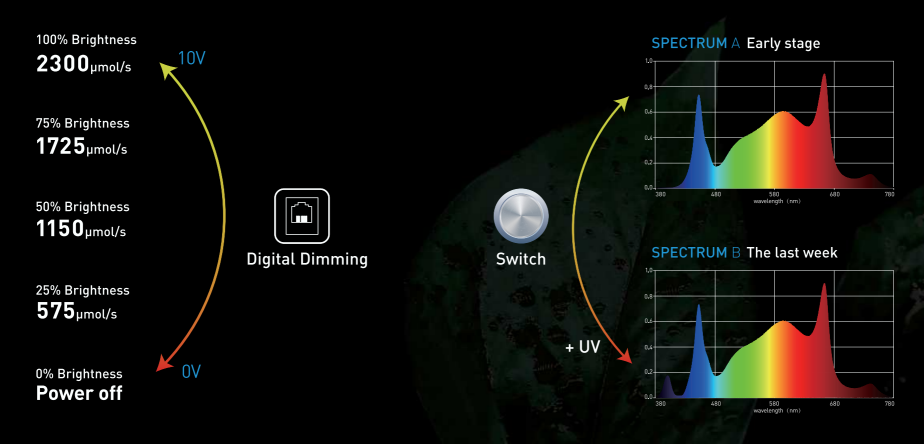
SPECIFICATIONS [LNGL-PR0850]

AC Input A	AC100-240V / 277V	Light Source	3000K+5000K+Red+IR+UV
Frequency	50/60Hz	Procut Dimensions	122x 125x 4.8cm
Actual Power	850W ± 5%	Product Carton size	130 x 11.5x 68.5cm
PPF	2300±50µmol/s	ltem Weight	15.5Kg(NW) / 18.5Kg(GW)
QE Rate	2.7µmol/J	HID Replacement	1300W HPS/MH
Better use for f	lowering period	Light Distribution	120°
Luminous Flux	158000Lm	Amperage	8.5A / 110V 3.54A/ 240V



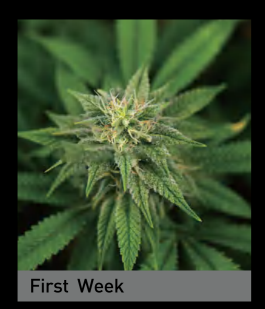
ADJUSTABLE BRIGHTNESS, MORE FLEXIBLE

850W PROFESSIONAL SERIES

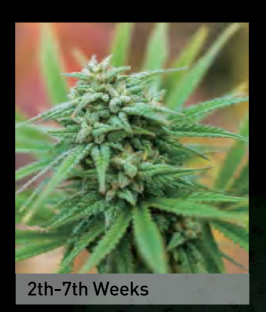


Customize light intensity at various growing phase, great choice for beginners and indoor growers.

LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS FLOWERING PERIOD



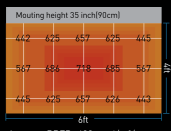
 $500-700 \mu mol/m^2/s$ Photoperiod hours of light 12h — SPECTRUM A



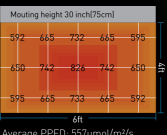
 $700-800 \mu mol/m^2/s$ Photoperiod hours of light 12h — SPECTRUM A



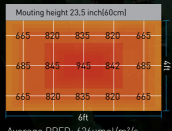
700-800µmol/m²/s Photoperiod hours of light 12h — SPECTRUM A Turn the uv swicth on



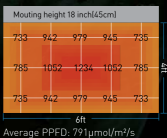
Average PPFD: 499µmol/m²/s Middle PPFD: 718µmol/m²/s



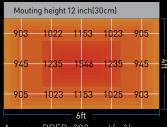
Average PPFD: 557µmol/m²/s Middle PPFD: 826µmol/m²/s



Average PPFD: 626µmol/m²/s Middle PPFD: 945µmol/m²/s



Middle PPFD: 1234µmol/m²/s

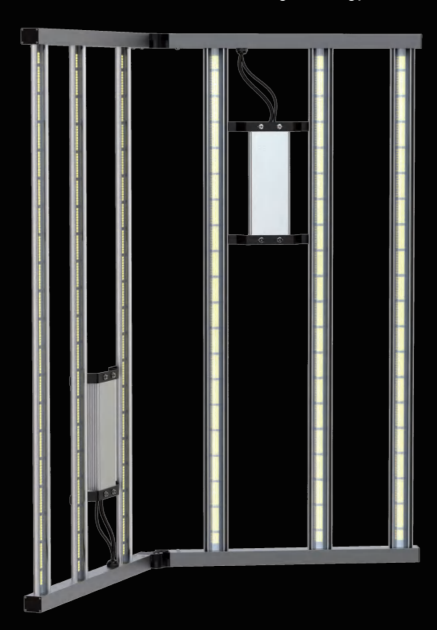


Average PPFD: 982µmol/m²/s Middle PPFD: 1546µmol/m²/s



SUPERIOR FULL SPECTRUM

High energy efficency to achieve greater yield at harvest



High red ratio promotes growth



High blue ratio promotes root development



5000K

Pure red light promotes yields



660nm

LED GROW LIGHTS

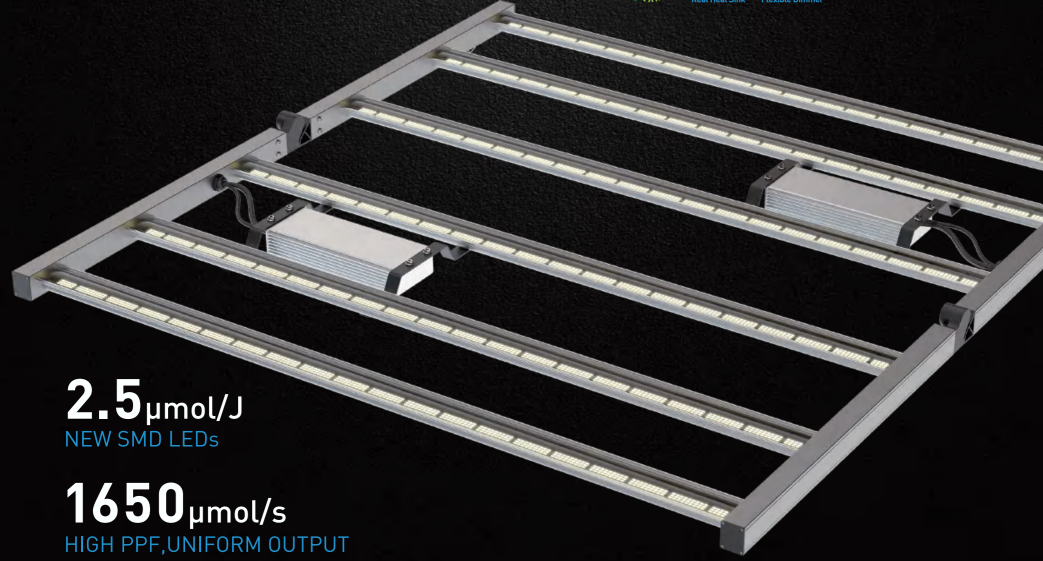
OPTIMAL PERFORMANCE

640W LNGL-EC0640





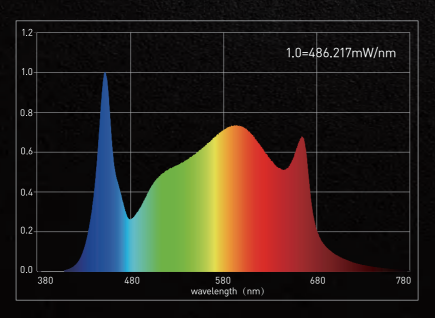


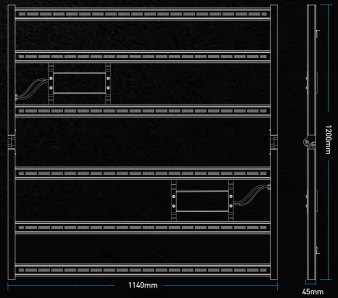


CONOMICAL

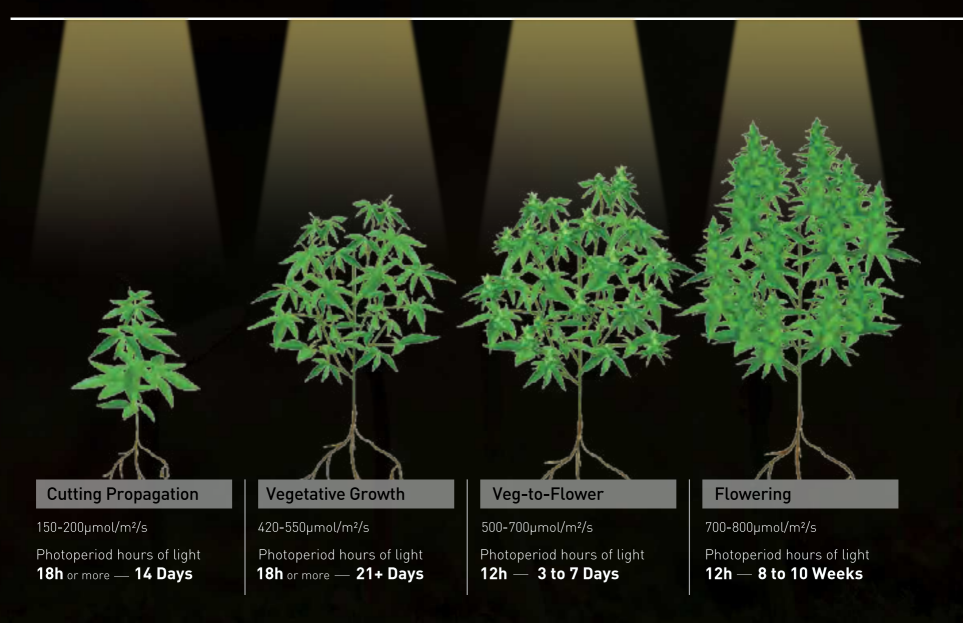
SPECIFICATIONS [LNGL-EC0640]

AC Input AC100-240V / 277V		Light Source	3000K+5000K+Red(660nm)	
Frequency	50/60Hz	Procut Dimensions	120x 114x 4.5cm	
Actual Power	640W ± 5%	Product Carton size	120 x 13x 65.5cm	
PPF	1650±50umol/s	Item Weight	11.4Kg(NW) / 12.5Kg(GW	
QE Rate	2.5 umol/J	HID Replacement	1000W HPS/MH	
Use for	All growth stages	Light Distribution	120°	
Luminous Flux	114500Lm	Amperage	6.4A / 110V 2.93A/ 240V	

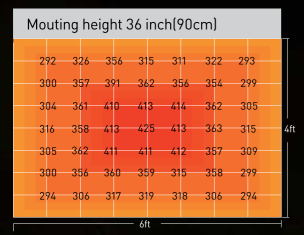




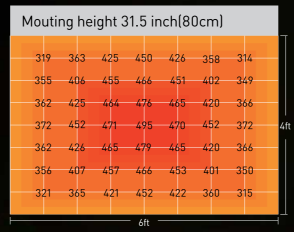
LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS GROWTH



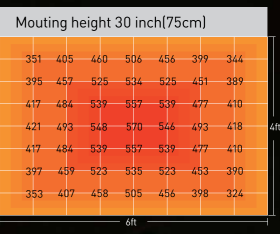
SINGLE LIGHT PPFD MAP



Average PPFD: 304µmol/m²/s Middle PPFD: 425µmol/m²/s



Average PPFD: 345µmol/m²/s Middle PPFD: 495µmol/m²/s



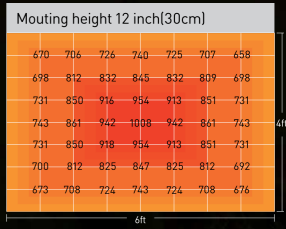
Average PPFD: 385µmol/m²/s Middle PPFD: 570µmol/m²/s

Mouting height 24 inch(60cm)							
388	458	564	569	562	452	381	
443	525	608	615	606	518	435	
470	558	614	630	613	550	462	
523	561	621	651	621	565	515	4
470	558	614	630	613	550	462	
444	527	608	616	607	520	436	
390	461	567	573	565	454	383	
			- 6ft -				

Average PPFD: 435µmol/m²/s Middle PPFD: 651µmol/m²/s



Average PPFD: 495µmol/m²/s Middle PPFD: 785µmol/m²/s



Average PPFD: 576µmol/m²/s Middle PPFD: 1008µmol/m²/s

LED GROW LIGHTS

EXCLUSIVE SERIES



600W LNGL-EX600

EXCLUSIVE series is an advanced solution for greenhouse supplemental lighting, patented linear design can avoid blocking the natural light, no shadow to plant.

SUPERIOR FULL SPECTRUM

High energy efficency to achieve greater yield at harvest





3000K

High red ratio promotes growth



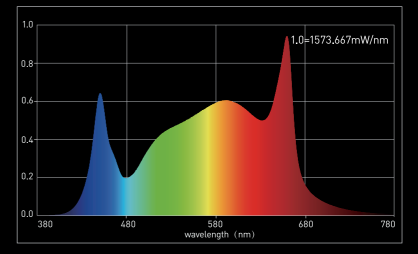
5000K

High blue ratio promotes root development



660nm

Pure red light promotes yields

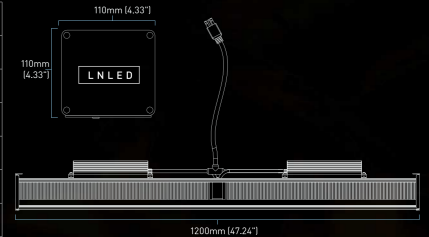








AC Input	AC100-240V / 277V	Light Source	3000K+5000K+Red(660nm)
Frequency	50/60Hz	Procut Dimensions	120x 11.5x 11.5cm
Actual Power	600W ± 5%	Product Carton size	126 x 17 x 15cm
PPF	1450±50µmol/s	Item Weight	9.9Kg(NW) / 11.5Kg(GW)
QE Rate	2.4 μmol/J	HID Replacement	800W HPS/MH
Use for	All growth stages	Light Distribution	120°
Luminous Flux	96000Lm	Amperage	6.0A / 110V 2.5A/ 240V
PPF QE Rate Use for	1450±50μmol/s 2.4 μmol/J All growth stages	Item Weight HID Replacement Light Distribution	9.9Kg(NW) / 11.5Kg(G) 800W HPS/M



LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS GROWTH



Cutting Propagation

 $150-200 \mu mol/m^2/s$ Photoperiod hours of light 18h or more — 14 Days



Vegetative Growth

420-550µmol/m²/s Photoperiod hours of light **18h** or more — **21+ Days**



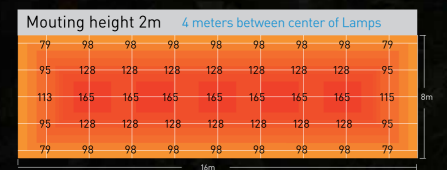
Veg-to-Flower

500-700µmol/m²/s Photoperiod hours of light 12h — 3 to 7 Days

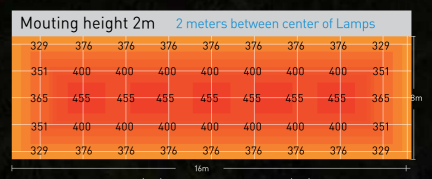


Flowering

700-800µmol/m²/s Photoperiod hours of light 12h — 8 to 10 Weeks



Average PPFD: 108µmol/m²/s Middle PPFD: 165µmol/m²/s



Average PPFD: 375µmol/m²/s Middle PPFD: 455µmol/m²/s

LED GROW LIGHTS

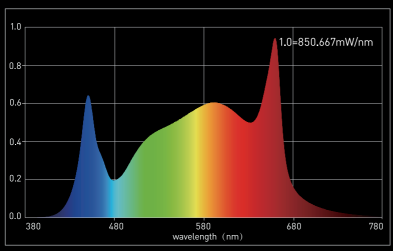
EXCLUSIVE SERIES



300W LNGL-EX300

EXCLUSIVE series is an advanced solution for greenhouse supplemental lighting, patented linear design can avoid blocking the natural light, no shadow to plant.











High blue ratio promotes root development



Pure red light promotes yields

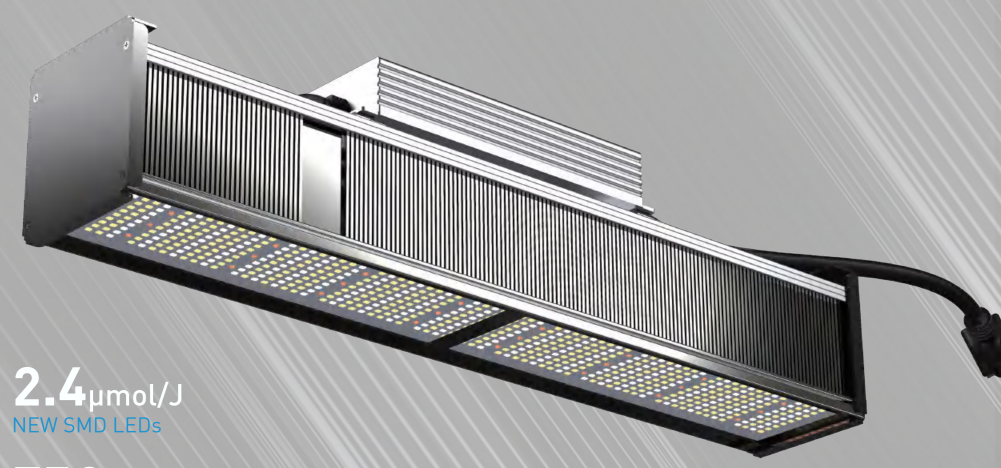
LED GROW LIGHTS

OPTIMAL PERFORMANCE

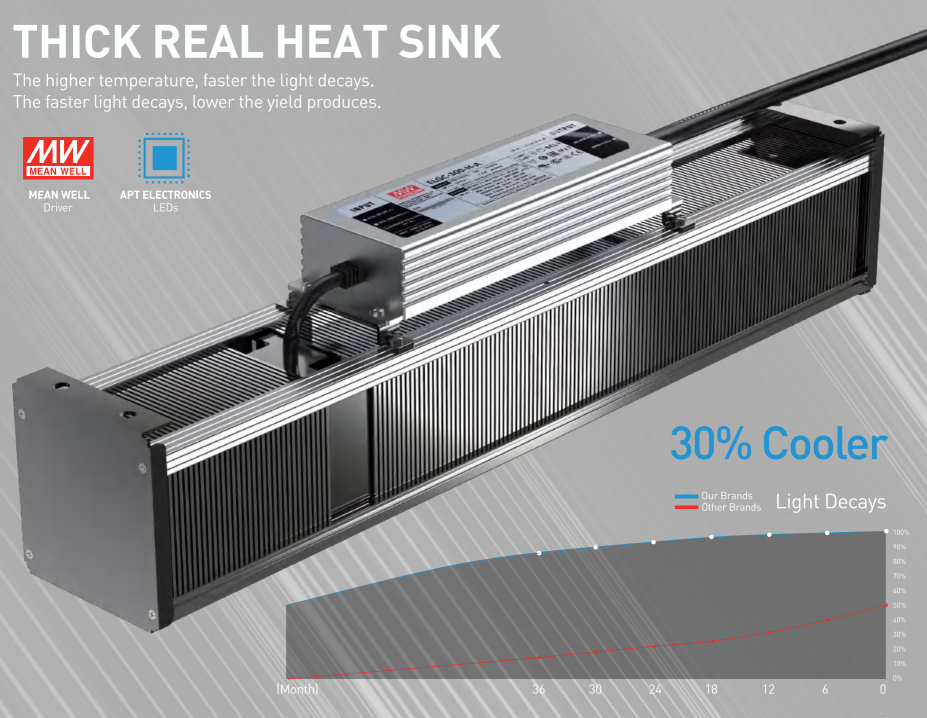
300W LNGL-EX300







750 µmol/s
HIGH PPF,UNIFORM OUTPUT





AC Input	AC100-240V / 277V	Light Source	3000K+5000K+Red(660nm)
Frequency	50/60Hz	Procut Dimensions	60x 11.5x 11.5cm
Actual Power	300W ± 5%	Product Carton size	66 x 17 x 15cm
PPF	750±50µmol/s	Item Weight	5.5Kg(NW) / 6.8Kg(GW)
QE Rate	2.4 μmol/J	HID Replacement	400W HPS/MH
Use for	All growth stages	Light Distribution	120°
Luminous Flux	48000Lm	Amperage 3	.0A / 110V 1.25A/ 240V



LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS GROWTH



Cutting Propagation

 $150-200 \mu mol/m^2/s$ Photoperiod hours of light

18h or more — 14 Days



Vegetative Growth

420-550µmol/m²/s Photoperiod hours of light 18h or more — 21+ Days



Veg-to-Flower

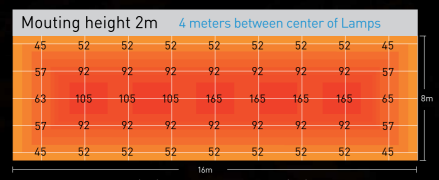
 $500-700 \mu mol/m^2/s$ Photoperiod hours of light

12h — 3 to 7 Days

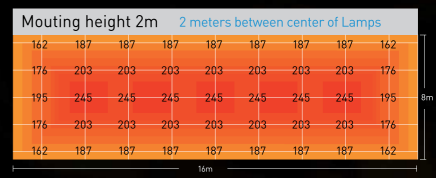


700-800µmol/m²/s

Photoperiod hours of light 12h — 8 to 10 Weeks



Average PPFD: 62µmol/m²/s Middle PPFD: 105µmol/m²/s



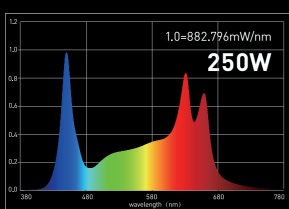
Average PPFD: 195µmol/m²/s Middle PPFD: 245µmol/m²/s

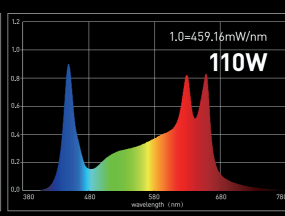




SUPERIOR FULL SPECTRUM

High energy efficency to achieve greater yield at harvest







High red ratio promotes growth

High blue ratio promotes root development

4000K

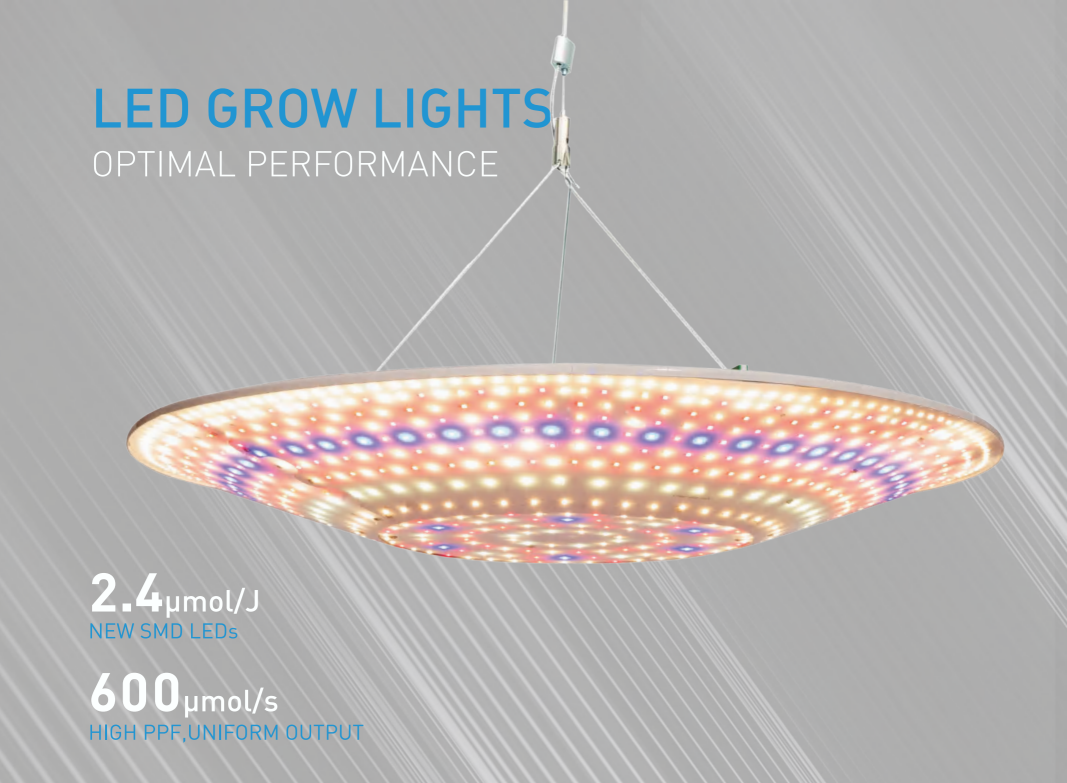


Pure red light promotes yields

660nm



Pure blue light promotes boost yields







LED GROW LIGHTS

OPTIMAL PERFORMANCE

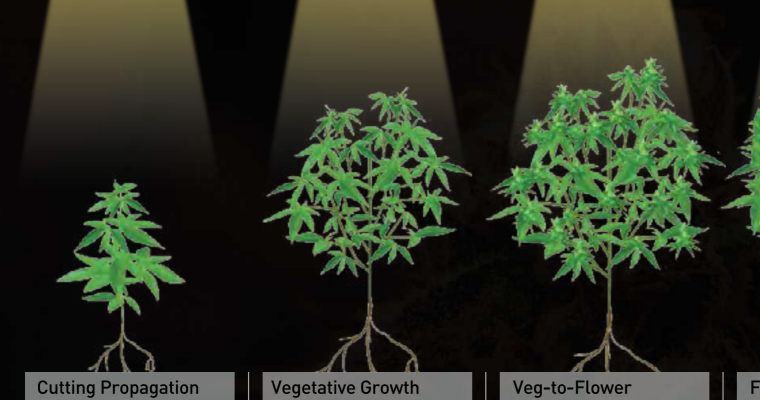


SPECIFICATIONS (LNGL-UF0250)

AC Input	AC100-240V / 277V	Light Source 3000K+	4000K+R(660nml+B(450nm)
Frequency	50/60Hz	Procut Dimensions	φ60 x 12 . 5cm
Actual Power	250W / 110W	Product Carton size	70 x 22 x 72cm
PPF	750±50µmol/s	Item Weight	6.1Kg(NW) / 7.5Kg(GW)
QE Rate	2.4 µmol/J	HID Replacement	400W HPS/MH
Use for	All growth stages	Light Distribution	140°
Luminous Flu	x 30800Lm	Amperage	2.5A / 110V 1.04A/ 240V



LIGHTING REQUIREMENTS SUGGESTION FOR CANNABIS GROWTH



150-200µmol/m²/s
Photoperiod hours of light
18h or more — 14 Days
Half open/110W

420-550μmol/m²/s
Photoperiod hours of light
18h or more — 21+ Days

Half open 1-7 Days
Full open 7-21+ Days

500-700µmol/m²/s

Photoperiod hours of light

12h — 3 to 7 Days Full open/250W

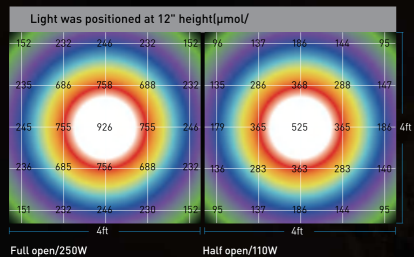
Flowering

 $700-800 \mu mol/m^2/s$

Photoperiod hours of light

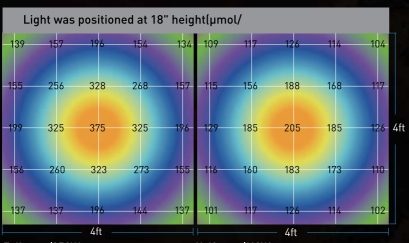
12h — 8 to 10 Weeks Full open/250W

SINGLE LIGHT PPFD MAP



Average PPFD: 406µmol/m²/s Middle PPFD: 926µmol/m²/s

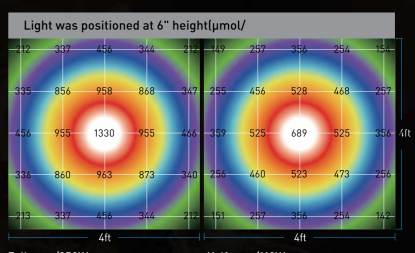
Average PPFD: 278µmol/m²/s Middle PPFD: 525µmol/m²/s



Full open/250W Average PPFD: 236µmol/m²/s Middle PPFD: 375µmol/m²/s

Half open/110W

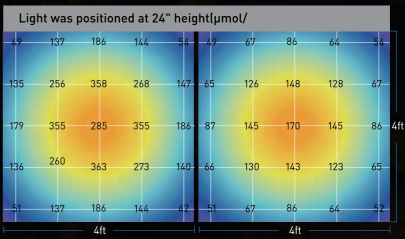
Average PPFD: 148µmol/m²/s Middle PPFD: 205µmol/m²/s



Full open/250W Average PPFD: 659µmol/m²/s Middle PPFD: 1330µmol/m²/s

Half open/110W

Average PPFD: 365µmol/m²/s Middle PPFD: 689µmol/m²/s



Full open/250W Average PPFD: 169µmol/m²/s Middle PPFD: 285µmol/m²/s

Half open/110W

Average PPFD: 95µmol/m²/s Middle PPFD: 170µmol/m²/s





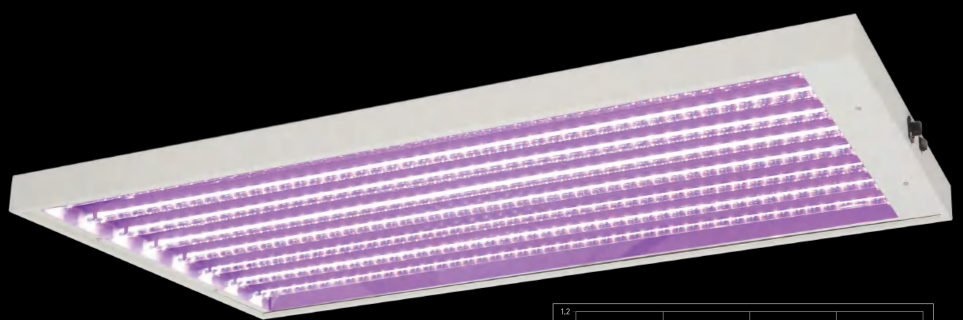
220WLNGL-220S-8Z

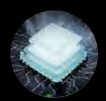
DESIGNED FOR SEEDLING



SUPERIOR FULL SPECTRUM

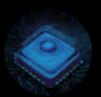
High energy efficency to achieve greater yield at harvest





5000K

High blue ratio promotes root development



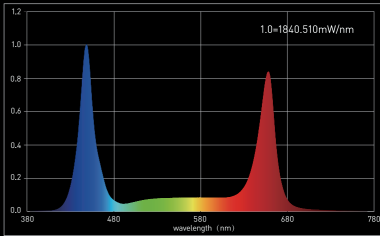
450nm

Pure blue light promotes boost vields



660nm

Pure red light promotes yields



LED GROW LIGHTS

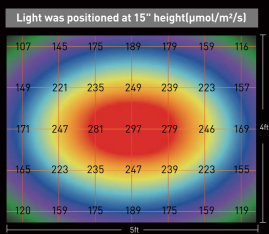
OPTIMAL PERFORMANCE

2.2 µmol/J NEW SMD LEDs

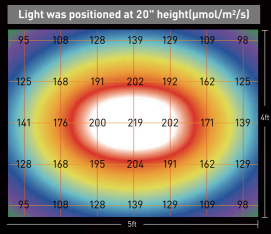
 $450 \, \mu mol/s$ HIGH PPF, UNIFORM OUTPUT

AC Input	AC100-240V / 277V	Light Source 500	0K+Blue(450nm)+Red(660nm)
Frequency	50/60Hz	Procut Dimensions	125x 68x 5.1cm
Actual Power	220W ± 5%	Product Carton size	133 x 18.5 x 76cm(2pcs)
PPF	450±50umol/s	Item Weight	4.2KGS(NW)
QE Rate	2.2 umol/J	HID Replacement	300W HPS/MH
Use for	SEEDLING	Light Distribution	120°
Luminous Flux	28000Lm	Amperage	2.2A / 110V 0.92A/ 240V

SINGLE LIGHT PPFD MAP



Coverage Area: 5mx4m for Seedling stage Average PPFD: $5mx4m = 189\mu mol/m^2/s$ Middle PPFD: 299µmol/m²/s



Coverage Area: 5mx4m for Seedling stage Average PPFD: $5mx4m = 145\mu mol/m^2/s$ Middle PPFD: 219µmol/m²/s





SUPERIOR FULL SPECTRUM

High energy efficency Achieve greater yield at harvest



High red ratio promotes growth

3000K



Pure red light promotes yields

660nm



UV, improve the content of active substances

395nm



High blue ratio promotes root development

IR, improve flowerings efficiency



Pure blue light promotes boost yields







SPECIFICATIONS(0.6m)

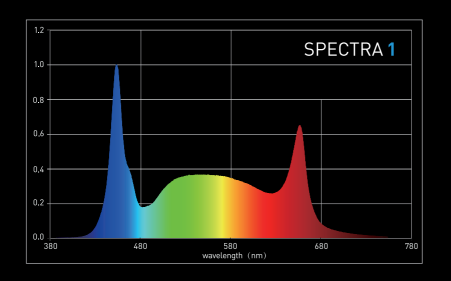
AC Input DC24	V or AC100-277V	Use for	Shelf
Frequency	50/60Hz(AC)	Procut Dimensions	φ28x600mm
Actual Power	12W ± 5%	Item Weight	0.15KGS
PPF	25µmol/s	HID Replacement	50W Fluorescent lamp
QE Rate	2.2µmol/J	Total Harmonic Distor	-tion < 15%
Efficacy	140Lm/W	Light Distribution	120°

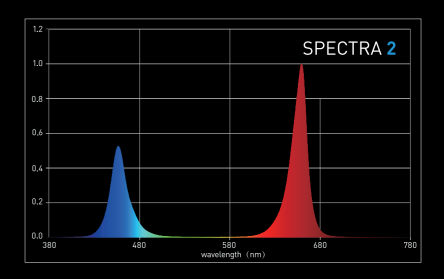
SPECIFICATIONS(1.2m)

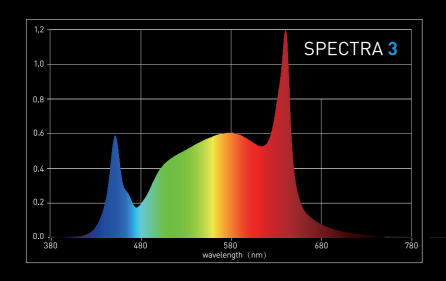
AC Input	DC24V or AC100-277V	Use for	Shelf
Frequency	50/60Hz(AC)	Procut Dimensions	φ28x1200mm
Actual Power	25W ± 5%	Item Weight	0.22KGS
PPF	50µmol/s	HID Replacement	100W Fluorescent lamp
QE Rate	2.0µmol/J	Total Harmonic Disto	rtion < 15%
Efficacy	140Lm/W	Light Distribution	120°

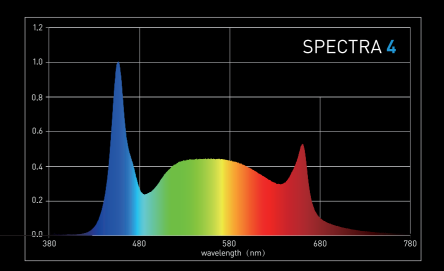
MULTIPLE SPECTRA

Different spectra for different purposes









CONTROLLER INTRODUCTION



Product features

- No need for a switchboa.
- Easy and safe installation (low voltage device).
- Protected against short circuit.
- Double temperature safety feature.

- Control up to 100 lamps.
- Show output as W or %.
- Auto shutdown at temperature setting.
- APP Smart control of lamps.

Connect mobile phone with controller



1.Download "SmartMesh" from App store or Google Play.



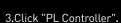
2.Turn on Bluetooth on Phone, click "+" and scan QR code on the back

of Master Controller. Then click "Next".











4. After the mobile phone successfully connects to the controller, the "no connect to device" prompt on the top will disappear.

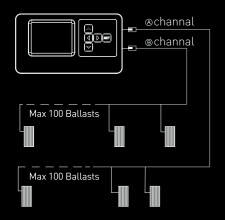


5. Setting Done, then click "SAVE".



6.Done.

Introduction to product connection



Connecting the controller to complete ballasts

- 1 Switch the rotary knob on all ballasts to "EXT".
- 2 Plug the RJ14 end of the provided controller cable into the RJ14 main port of the controller
- Plug the RJ14 end of the controller cable(s) into the input of a RJ14 splitter.Use an Interconnect cable to connect one output of the RJ14 splitter to the RJ14 port the ballasts
- Use an interconnect cable to connect one output
 of the RJ14 splitter to the input of the following
 RJ14 splitter
- 5 Repeat this process to connect up to 100 pcs ballasts

- Set output level from 0% to 115%.
- Sunrise/Sunset Timing Setup.
- Temperature and Humidity Sensors with solid cable connection.
- APP Operation on the Phone to Master Controller via BlueTooth.



- ◆ These fixture can be controlled centrally by our Smart controller.
- This replaces the often cumbersome installation with contactors and clocks, adds safety features such as automatic dimming of your lights at high temperatures and even a safety shutdown.











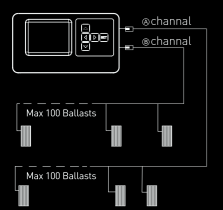






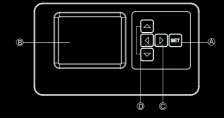




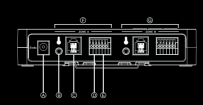


Connecting the controller to complete ballasts

- 1 | Switch the rotary knob on all ballasts to "EXT".
- 2 Plug the RJ14 end of the provided controller cable into the RJ14 main port of the controller
- Plug the RJ14 end of the controller cable(s) into one of the two RJ14 ports of the first ballast
- Interconnect the remote ballast to the next ballast in line using an interconnect cable with RJ14 plugs Up to 100 pcs ballasts may be daisy chained this way

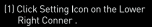


	CONTROLLERS				
Α	key	Function			
В	Set	To get cursor(long press)/Confirm (short press)			
С	Display	Display status and controllermenu			
D	Right/Left	Move cursor			
Е	Up/Down	Changer the Value			



	连 接				
А	5V DC input				
В	3.5mm Jack aux temperature sensor				
С	RJ14 aux port for controlling up to 100 pcs ballasts				
D	Relay switch controlled by temperature senor				
Е	Relay switch controlled by humidity				
F	Zone A				
G	Zone B, same functions as Zone A				







* Menu



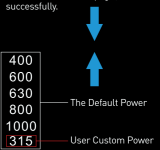
★ 0-10V.PWN exchange



- ★ Sunrise/sunset settings:
- 1. Group A corresponds to Zone A, Group B corresponds to Zone B.
- 2. Click the "Active" button to start the sunrise/ sunset function of the group, Click the "Disable" button to stop the sunrise/ sunset function of the group.
- 3. The gradient time can be set from 0 to 60 minutes.



★ (2) Return back to home page, it is set



★ Notes : Above is the power setting or order, User Custom Power comes last, users can choose the corresponding power according to the needs.



★ On setting ID page, there is ID's QR code to scan



★ Help Page



Custom power : Custom power can be selected in the power settings on the main page.

Percentage (Min): Set the minimum percentage of main

page power. main page power.

Percentage(Max): Set the maximum percentage of the



Android



OS

OUR LABORATORY









OUR ENGINEERING CASE







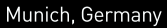


Los Angeles, USA

Los Angeles, USA

Amsterdam







Vancouver, Canada

Lighting Requirements for Cannabis

	Propagation & Cutting 14 Days	Vegetative Growth 21+ Days Depending on strategy	Veg-to-Flower Transition 3-7 Days	Flower 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) F° C°	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) F°IC°	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) (RH)	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) (RH)	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	0.50-0.75 (day) 0.82-1.34 (night)	0.83-1.24	0.82-1.34
CO2 Enrichment (Measured in ppm)	1	1200-1500	1200-1500	1200-1500	0	1200-1500

What is grow light and how is it used?

XSupplemental Lighting

To supplement natural daylight and raise grow light levels in order to enhance photosynthesis and thereby improve growth and quality of plants in greenhouses.

XPhotoperiodic Lighting

To control the light period by extending the natural day length with artificial light.

X Cultivation without daylight

To totally replace daylight with artificial light for ultimate climate control.

How does grow light affect the plant growth?

X Light quantity

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 CO2 is converted into carbohydrate under the influence of the light energy.

X Light quality regarding spectral composition of the light

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 grows, shape, development and flowering (photomorphogenesis) of the plant. For the photosynthesis, the blue and red regions are most important.

X Light duration

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

Photon: Discrete bundle (quantum) of electromagnetic radiation (light). Can be considered to be a particle (although it displays properties of waves as well). The energy of a photon depends upon its wavelength. Conversely, if the energy & wavelength are known, the number of photons can be calculated

Photosynthetically Active Radiation (PAR): Radiation between 400 nm and 700 nm. Spectral region most useful to plants for photosynthesis

Photosynthetic Photon Flux Density (PPFD): Radiation between 400 nm and 700 nm. Radiation hitting a surface Photosynthesis: A process used by plants and other organisms to convert light energy into chemical energy that can be later released to fuel the organisms' activities. This chemical energy is stored in carbohydrate molecules, such as sugars, which are synthesized from carbon dioxide and water.

Germination: Germination is the process by which a plant grows from a seed. It is also known as sprouting of a seedling from a seed.

Vegetative Growth: Vegetative Growth is the period between germination and flowering. It is also known as vegetative phase of the plant development. During this phase the plants are performing photosysthesis and accumulating resources which will be used for the flowering and reproduction in the later stage.

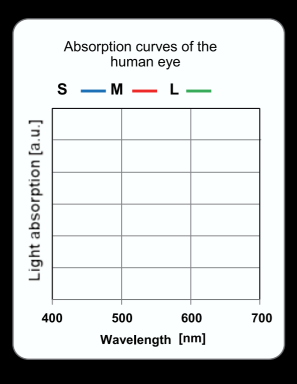
Photomorphogenesis: Because light is the energy source for plant growth, plants have evolved highly sensitive mechanisms for perceiving light and using that information for regulating development changes to help maximize light utilization for photosynthesis. The process by which plant development is controlled by light is called photomorphogenesis. Typically, photomorphogenic responses are most obvious in germinating seedlings but light affects plant development in many ways throughout all stages of development.

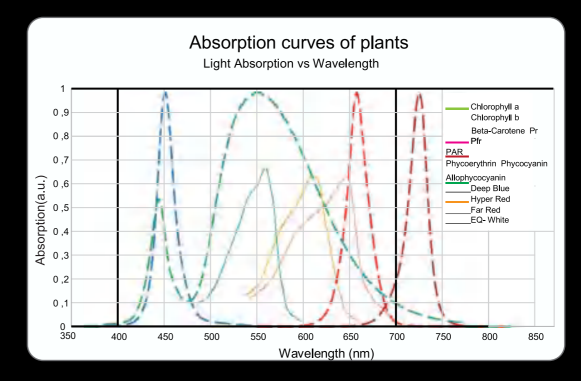
Difference in absorption curves for photochemical reactions between the human eye and plants

Light is generating a photochemical reaction.

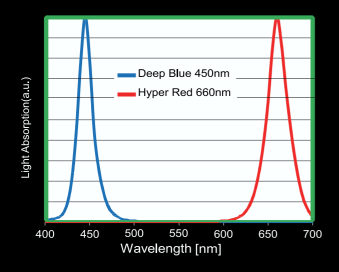
In our eye it is reacting with the photo receptor in different versions S, M and L.

In plants, the light is reacting with Chlorophyll a and b.





Grow Lights 450nm and 660nm provide the energy for the plant



The 450nm and the 660nm are providing the energy for the plant to life and grow. The amount of light is not measured in lumen but in amount of photons. The common unit in horticulture lighting is μ mol/s in the range of 400-700 (photosynthetically active region)

PAR 400 – 700nm

Usually the customer will request for a certain photon flux level in μ mol/s.

The values can be put in our horticulture calculator to derive the number of LEDs

Horticulture System Calculator

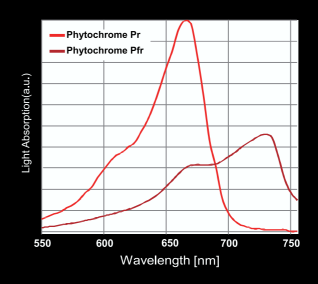
Photomorphogenic effects are mainly influenced by the phytochromes Pr and Pfr

Phytochrome Pr and Pfr

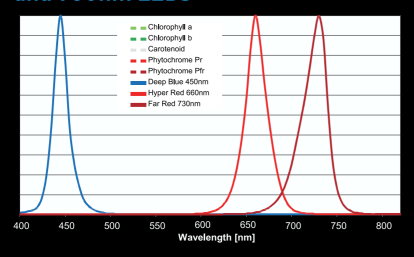
The Phytochromes pr (red) and pfr (far red) are mainly influencing the germination, plant growth, leave building and flowering.

— Phytomorphogenic effects

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.



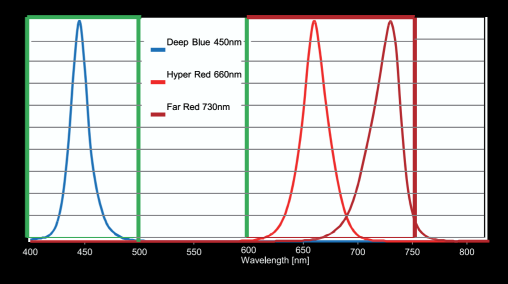
Therefore we are focusing in horticulture lighting on the 450nm, 660nm and 730nm LEDs



All three important wavelength are available in the same LED package:

Grow Lighting - What are the LEDs and colors used for horticulture lighting?

The typical wavelength used for horticulture lighting are 450nm and 660nm. For the control of the plants 730nm are used







Guangzhou Linong Lighting Technology Co.,Ltd.

Tel:+86-20-31238588 Fax: +86-20-31232640 Email:info@lnled.com www.lnled.com