

Horticulture LED Lighting Technology

Applications & Grow Lights





























Speed Breading

GROW LIGHT TECHNOLOGY

Greenhouse Lighting

Grow lights are used in applications where there is either no naturally occurring light or where supplemental light is required. Horticultural LED systems and the spectral science they have made possible have already revealed some amazing effects, including using light alone to create bigger yields per plant; producing more marketable crops overall; and changing the wavelength of light to change the flavor of foods. For these reasons and others, including the ones detailed below, LEDs are on their way to replacing legacy lighting systems in many new and newly renovated growing operations. In addition, LED technology is popular for scientific application to get the best results with high-efficiency photosynthesis and healthy growth duration.

Tissue Culture

Algea Production

Scientific Research

Table of Contents

••••	APPLICATIONS	2
••••	Vertical Farming	3
••••	Greenhouse Lighting	4
••••	Seedling	5
••••	Grafting	6
••••	Tissue Culture	7
••••	Algae Production	8
••••	Speed Breeding	9
••••	Scientific Research	10
••••	GROW LIGHTS	11
••••	ECOLine	12
••••	GreenLine	13
••••	Extreme GreenLine	14
••••	ExPAR Premium	15



Plantekno was founded in 2012 to provide the newest lighting technology in the horticultural sector.

We are working hard for the future of agriculture technology.







APPLICATIONS with Professional Grow Lights

A successful grow story begins with professional **Grow Lights**



GROW INDOOR

high quality and fresh green plants

Indoor farming technology has more advantages than the traditional farming method. Possible to grow more type plants all year round without regard to the weather, insects, and diseases. True spectrum engineering helps you to grow best plants with a perfect appearance and flavor. We are ready to help you with the turnkey installation.





Get More Harvest

Spectrum Combination

Daily Light Integral

Photoperiod and more...

Quality and high yield are related to temperature, humidity, nutrition, but also lighting of plants. Daily light integral and photoperiod are the critical factor in growth duration. Lighting of plants stimulates or suppress vegetation, flowering and fruiting. Plantekno always provides true and high technology lighting your greenhouse.



QUALITY FUTURE starts with a Strong Beginning

Beginning condition of plants between germination and transplant steps is a crucial factor for a healthy growing duration in the future. In this step, plants should have strong root, leaves, body and be able to accumulate power for a healthy growth in the future. You can obtain strong seedlings with true grow light technology.





Healthy Grafting Strong Plants with powerful lights



A healthy grafting needs true and sufficient level lighting. You can increase your successful grafting rate and reduce your electric usage with Plantekno grow lights. For good results, we are ready to help you install professional lighting.



Increase Production with a true light recipe



Tissue culture is the growth of tissues or cells separate from the organism. This is typically facilitated via use of a liquid, semi-solid, or solid growth medium, such as broth or agar. Multiplication, shooting and rooting are critical steps to increase the successful production rate. True lighting technics help you to get better results.



Blue-Green Algae increase production capacity

Cyanobacteria (prokaryotes) known as blue-green algae. Algae production in the reactor also needs quality lighting for successful results. LED technology provides many advantages to obtain best results with spectrum recipe. Plantekno can provide quality grow lights for your studies and production process.





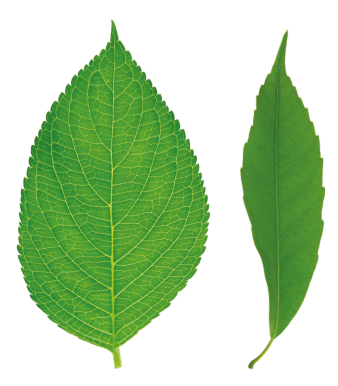
Fast Life Cycle Do not waste more time Increase breeding cycle

Plant breeding uses deliberate interbreeding (crossing) of closely or distantly related individuals to produce new crop varieties or lines with desirable properties. In this duration environmental factors should be suitable for a healthy breeding. Lighting is one of the most important factors for a healthy growth process and to control photoperiodism.



Light Effects on Plants Change parameters of light

Each different plant species responds differently to each light condition such as intensity and spectrum combination. Under different conditions, morphological, genetic and chemical changes give us scientific messages. We are always ready to support scientific institutions that are working in this field.







Horticulture Lighting

Professional GROW LIGHTS

for professional applications





ECOLine was developed for less light required applications. ECOLine series have the thin and lightweight design, nevertheless which works with internal power supply. The IP52 level is provided protection against for medium humidity level environment. EcoLine is suitable for lots of application such as indoor growing, tissue culture, vertical farming, grafting etc.









Vertical Farming

rming Graftii

Seedlin

ig Tissue Cultu

	ECOLine Colorful G1	ECOLine Colorful G2	ECOLine White G1	ECOLine White G2
Power Input	80-305VAC / 50-60 Hz			
Power Usage	12/18/24/30/36 Watt	12/18/24/30/36 Watt	12/18/24/30/36 Watt	12/18/24/30/36 Watt
Efficiency	Up to 90%	Up to 90%	Up to 90%	Up to 90%
PPF/W	1.9 µmol/W	2.1 µmol/W	180 Lumen/W	200 Lumen/W
Total PPF	23/34/46/57/68 µmol/s	25/38/50/63/76 µmol/s	2160-6480 Lumen	2400-7200 Lumen
IP Protection	IP52	IP52	IP52	IP52
Heat Output	3.4 BTU/h.W	3.4 BTU/h.W	3.4 BTU/h.W	3.4 BTU/h.W
Working Humidity	%80 (non-condensing)	%80 (non-condensing)	%80 (non-condensing)	%80 (non-condensing)
Operating Temp.	30-40 °C	30-40 ℃	30-40 ℃	30-40 °C
Ambient Temp.	-10 +30 °C	-10 +30 ℃	-10 +30 °C	-10 +30 °C
Spectrum	Standard and Optional	Standard and Optional	2000K - 10000K	2000K - 10000K
Lifespan L ₇₀	40.000h	50.000h	50.000h	60.000h
Viewing Angle	120 degree (50%)	120 degree (50%)	120 degree (50%)	120 degree (50%)
Dimension	60/90/120/180x(29x34) cm	60/90/120/180x(29x34) cm	60/90/120/180x(29x34) cm	60/90/120/180x(29x34) cm
Weight	335/470/610/745/885 g	335/470/610/745/885 g	335/470/610/745/885 g	335/470/610/745/885 g
Centificate	CE	CE	CE	CE
Warranty	2 years	3 years	2 years	3 years

Order Code - Colorful	Length	Power	PPF	Order Code - White	Length	Power	Lumen
PL060012D150ECGLC-G1	60cm	12W	23 µmol/s	PL060012D150ECGLW-G1	60cm	12W	2160 L
PL060012D150ECGLC-G2	60cm	12W	25 µmol/s	PL060012D150ECGLW-G2	60cm	12W	2400 L
PL090018D150ECGLC-G1	90cm	18W	34 µmol/s	PL090018D150ECGLW-G1	90cm	18W	3240 L
PL090018D150ECGLC-G2	90cm	18W	38 µmol/s	PL090018D150ECGWL-G2	90cm	18W	3600 L
PL120024D150ECGLC-G1	120cm	24W	46 µmol/s	PL120024D150ECGLW-G1	120cm	24W	4320 L
PL120024D150ECGLC-G2	120cm	24W	50 µmol/s	PL120024D150ECGLW-G2	120cm	24W	4800 L
PL150030D150ECGLC-G1	150cm	30W	57 µmol/s	PL150030D150ECGLW-G1	150cm	30W	5400 L
PL150030D150ECGLC-G2	150cm	30W	63 µmol/s	PL150030D150ECGLW-G2	150cm	30W	6000 L
PL180036D150ECGLC-G1	180cm	36W	68 µmol/s	PL180036D150ECGLW-G1	180cm	36W	6480 L
PL180036D150ECGLC-G2	180cm	36W	76 µmol/s	PL180036D150ECGLW-G2	180cm	36W	7200 L

CODE	Standard Spectrum Combinations
PL32A	General purpose with highest efficiency output
PL33G	Best combination for Germination purpose
PL34S	Best combination for Seedling
PL35V	Best combination for Vegetative growth
PL36F	Best combination for Flowering and Fruting
*** Custor	n design available.

** Custom design available

General Notes

Optionally a specific spectrum combination with unique colors.
Available Colors: 450nm, 660nm, 730nm, 2000-10000 Kelvin
PPF, Lumen, Watt values are based on general spectrum combination and can be different according to any other spectrum combinations.
All values may vary in the range of +-5%.













GreenLine was developed for professional applications such as plant production and research. %100 anodized aluminum body was designed for lowest thermal resistance to provide long lifespan using. GreenLine contains high quality and efficiency LED technology to provide excellent results for your applications.











Scientific Practices

Tissue Culture

	GreenLine G1 75cm	GreenLine G2 75cm	GreenLine G1 150cm	GreenLine G2 150cm
Power Input	220-230VAC / 50-60 Hz			
Power Usage	30 Watt	30 Watt	60 Watt	60 Watt
Efficiency	Up to 96%	Up to 96%	Up to 96%	Up to 96%
PPF/W	2.2 µmol/W	2.5 µmol/W	2.2 µmol/W	2.5 µmol/W
Total PPF	66 µmol/s	75 µmol/s	132 µmol/s	150 µmol/s
IP Protection	IP65	IP65	IP65	IP65
Heat Output	3.4 BTU/h.W	3.4 BTU/h.W	3.4 BTU/h.W	3.4 BTU/h.W
Working Humidity	%96 (non-condensing)	%96 (non-condensing)	%96 (non-condensing)	%96 (non-condensing)
Operating Temp.	30-40 °C	30-40 °C	30-40 °C	30-40 ℃
Ambient Temp.	-10 +30 °C	-10 +30 °C	-10 +30 °C	-10 +30 °C
Spectrum	Standard and Optional	Standard and Optional	Standard and Optional	Standard and Optional
Lifespan L ₇₀	40.000h	60.000h	40.000h	60.000h
Viewing Angle	90 or 120 degree (50%)			
Dimension	750x48x49mm	750x48x49mm	1500x48x49mm	1500x48x49mm
Weight	1.25 kg	1.25 kg	1.8 kg	1.8 kg
Centificate	CE	CE	CE	CE
Warranty	3 years	4 years	3 years	4 years

Order Code	Length Power		V. Angle (50%)	PPF
PL075030D090GL-G1	75cm	30W	90 degree	66 µmol/s
PL075030D090GL-G2	75cm	30W	90 degree	75 µmol/s
PL075030D120GL-G1	75cm	30W	120 degree	66 µmol/s
PL075030D120GL-G2	75cm	30W	120 degree	75 µmol/s
PL150060D090GL-G1	150cm	60W	90 degree	132 µmol/s
PL150060D090GL-G2	150cm	60W	90 degree	150 µmol/s
PL150060D120GL-G1	150cm	60W	120 degree	132 µmol/s
PL150060D120GL-G2	150cm	60W	120 degree	150 µmol/s

CODE	Standard Spectrum Combinations					
PL32A	General purpose with highest efficiency output					
PL33G	Best combination for Germination purpose					
PL34S	Best combination for Seedling					
PL35V	Best combination for Vegetative growth					
PL36F	Best combination for Flowering and Fruting					
*** Custor	*** Custom design available.					
General	Notes					

- 100-27/VAC Power Input
 Optionally a specific spectrum combination with unique colors.
 Available Colors: 450nm, 660nm, 730nm, 2000-10000 Kelvin
 PPF, Lumen, Watt values are based on general spectrum combination and can be different according to any other spectrum combinations.
 All values may vary in the range of +-5%.
 90° viewing angle can be applied for only high quantity orders.









Extreme GreenLine



Extreme GreenLine can be the best solution for top lighting in greenhouses. Extreme GreenLine series substitute traditional HID/HPS lighting. It has the important features such as long lifespan, up to 2.50µmol/W light output and up to 96% electric using efficiency. Extreme GreenLine has IP65 protection structure against water and humidity, which has also a specially designed aluminum body for the best thermal conductivity. In addition, natural cooling technology provides a quiet environment.











Greenhouse

352 µmol/s

400 µmol/s

352 µmol/s

400 umol/s

	Extreme GreenLine G1	Extreme GreenLine G2	C	rder Code	V. Angle (50%)	Power	
Power Input	220-230VAC / 50-60 Hz	220-230VAC / 50-60 Hz	PL12016	0D090EGLH-G1	90 degree	160W	3
Power Usage	160 Watt	160 Watt		0D090EGLH-G2	90 degree	160W	4
Efficiency	Up to 96%	Up to 96%		0D120EGLH-G1 0D120EGLH-G2	120 degree	160W	3
PPF/W	2.2 µmol/W	2.5 µmol/W	CODE	Standard Spectru	Ü	10000	4
Total PPF	352 µmol/s	400 µmol/s	PL32A				t
IP Protection	%96 (non-condensing)	%96 (non-condensing)	PL33G	Best combination for Germination purpose			
Heat Output	3.4 BTU/h.W	3.4 BTU/h.W	PL34S	Best combination for Seedling			
Working Humidity	%96 (non-condensing)	%96 (non-condensing)	PL35V	V Best combination for Vegetative growth			
Operating Temp.	30-40 ℃	30-40 ℃	PL36F	PL36F Best combination for Flowering and Fruting *** Custom design available.			
Ambient Temp.	-10 +30 ℃	-10 +30 ℃	General Notes				
Spectrum	Standard and Optional	Standard and Optional	100-277VAC Power Input Optionally a specific spectrum combination with unique colors.			ie colors	
Lifespan L ₇₀	40.000h	60.000h	Available PPF, Lur	 Optionally a specific spectrum combination with unique colors. Available Colors: 450nm, 660nm, 730nm, 2000-10000 Kelvin PPF, Lumen, Watt values are based on general spectrum combinand can be different according to any other spectrum combination 			
Viewing Angle	90 or 120 degree (50%)	90 or 120 degree (50%)	All values	e dilierent according to s may vary in the range ing angle can be applie	of +-5%.		•
Dimension	1210x88x66mm	1210x88x66mm					
Weight	2.6 kg	2.6 kg					
Centificate	CE	CE					
Warranty	3 years	4 years					



- 100-277VAC Power Input

- TOU-27 VAIG Power input
 Optionally a specific spectrum combination with unique colors.
 Available Colors: 450nm, 660nm, 730nm, 2000-10000 Kelvin
 PPF, Lumen, Watt values are based on general spectrum combination
 d can be different according to any other spectrum combinations.
 All values may vary in the range of 4-5%.

 90° viewing angle can be applied for only high quantity orders.









ExPAR Premium



ExPAR is a good choice for lighting in greenhouses and any other indoor applications with 320W & 480W options. ExPAR is the best solution substitute traditional HID/HPS lighting with low-cost lighting per unit area. It has the important features such as a long lifespan, up to 2.50µmol/W light output and up to 96% electric using efficiency. ExPAR has IP65 protection structure against water and humidity to use safely in all usage area. %100 anodized aluminum body provides the best thermal conductivity for healthy lighting and long lifespan.











Greenhouse

	ExPAR Premium 320W G1	ExPAR Premium 480W G1	ExPAR Premium 320W G2	ExPAR Premium 480W G2
Power Input	220-230VAC / 50-60 Hz			
Power Usage	320 Watt	480 Watt	320 Watt	480 Watt
Efficiency	Up to 96%	Up to 96%	Up to 96%	Up to 96%
PPF/W	2.2 µmol/W	2.2 µmol/W	2.50 µmol/W	2.50 µmol/W
Total PPF	704 µmol/s	1056 µmol/s	800 µmol/s	1200 µmol/s
IP Protection	IP65	IP65	IP65	IP65
Heat Output	3.4 BTU/h.W	3.4 BTU/h.W	3.4 BTU/h.W	3.4 BTU/h.W
Working Humidity	%96 (non-condensing)	%96 (non-condensing)	%96 (non-condensing)	%96 (non-condensing)
Operating Temp.	30-40 °C	30-40 ℃	30-40 ℃	30-40 °C
Ambient Temp.	-10 +30 °C	-10 +30 °C	-10 +30 °C	-10 +30 °C
Spectrum	Standard and Optional	Standard and Optional	Standard and Optional	Standard and Optional
Lifespan L ₇₀	40.000h	40.000h	60.000h	60.000h
Viewing Angle	90 or 120 degree (50%)			
Dimension	320x136x240mm	320x136x240mm	320x136x240mm	320x136x240mm
Weight	3.7 kg	4.1 kg	3.7 kg	4.1 kg
Centificate	CE	CE	CE	CE
Warranty	3 years	3 years	4 years	4 years

Order Code	V. Angle (50%)	Power	PPF	CODE	Standard Spectrum Combinations	
PL120320D090EGLH-G1	90 degree	320W	704 µmol/s	PL32A	General purpose with highest efficiency output	
PL120320D090EGLH-G2	90 degree	320W	800 µmol/s	PL33G	Best combination for Germination purpose	
PL120480D090EGLH-G1	90 degree	480W	1056 µmol/s	PL34S	Best combination for Seedling	
PL120480D090EGLH-G2	90 degree	480W	1200 µmol/s	PL35V	Best combination for Vegetative growth	
PL120320D120EGLH-G1	120 degree	320W	704 µmol/s	PL36F	Best combination for Flowering and Fruting	
PL120320D120EGLH-G2	120 degree	320W	800 µmol/s	*** Custor	m design available.	

480W 1056 µmol/s

- 100-277VAC Power Input
- 100-277/AC Power Input
 Optionally a specific spectrum combination with unique colors.
 Available Colors: 450nm, 660nm, 730nm, 2000-10000 Kelvin
 PPF, Lumen, Watt values are based on general spectrum combination and can be different according to any other spectrum combinations.
 All values may vary in the range of +-5%.
 ExPAR series use fan for cooling.
 90° viewing angle can be applied for only high quantity orders.







PL120480D120EGLH-G1 120 degree



PL120480D120EGLH-G2 120 degree 480W 1200 µmol/s

Turnkey Vertical Farming Solutions



Do you need Turnkey Solutions?

Plantekno can help you to install your system with all your needs.

- Grow Light Installation
 - Cable Installation
- Electric Control Panel Installation
 - Shelf Installation
 - NFT or DFT Installation
 - Lighting Controller
 - EC-Ph Controller
 - Temperature Controller
 - Humidity Controller



CONTACT US TODAY!

Turnkey Greenhouse Lighting Installation



We provide turnkey installation services with our professional team.



Lighting Strategy Support

- Lighting Duration
- Lighting Intensity and Spectrum Recipe
 - DLI Calculation



Installation Service

- Grow Light Installation
 - Cable Installation
- Electric Control Panel Design & Installation

SmartDLI

Easy and Economic Solution for Economical Lighting

No need any other thing!

SmartDLI technology controls your lights without any human intervention. Just enter DLI target to start economic & true lighting.

for more information, contact us

www.plantekno.com



Head Office

Plantekno Bitki ve Tarım Tekn. Gıda San. ve Tic. Ltd. Şti.
Hastane Mh. Akdemir Sk. No:4D Hadımköy Arnavutköy 34555 İstanbul/TURKEY info@plantekno.com / global@plantekno.com +90-212-7710034-35 / +90-536-382-4662

Turkey Office

Tartes Tarım San. ve Tic. Ltd. Şti.
Cumhuriyet Mah. 5128 Sk. No:14 Görece, Menderes 35470 İzmir/TURKEY
tartes@tartes.com.tr +90-533-276-5004

Germany Office

Import Handel Groll
Gustav-Heinemann Ufer-84 50968 Köln / GERMANY
de@plantekno.com +49-157-70619661

Norway Office

Urban Gartneren AS Grandfjæra 28 6415 Molde / NORWAY no@plantekno.com +47-481-05-548

Switzerland Office

AgriSwiss Production
Rue de l'industrie 2 1964 Conthey / SWITZERLAND
ch@plantekno.com +41-78-653-1459

Kuwait Office

Almuwainea Agri. & Env. Const. Co.
AlRai- Building 5 PO Box 47254 - 64023 Fahaheel / KUWAIT kw@plantekno.com +965-24710902/3

