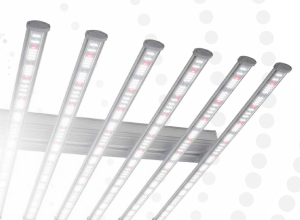
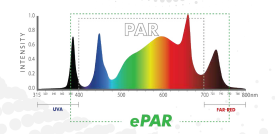




OUR NEW LED
WITH BUILT-IN
UW & FAR-RED





PUSHING PAST PAR

WELCOME

Welcome to ILUMINAR Lighting, where we bring the latest technologies to greenhouse and indoor lighting. We have a wide selection of cutting edge fixtures as well as mature technology platforms that perform predictably and with excellent reliability.

We provide expert lighting solutions for professional gardens.

We care about what experienced growers care about: converting as much power from the socket into a pure, full spectrum for your plants, as efficiently as possible.

ILUMINAR Lighting continues to work alongside commercial horticulturists to break new ground in the lighting industry. Our history of innovation and support keeps you ahead of the curve on indoor/outdoor lighting techniques and technologies.

ILUMINAR Lighting provides a full line of complete solutions for every application.

ILLUMINATING THE FUTURE OF INDOOR GROWING

ILUMINARLIGHTING.COM







LED LIGHTING SOLUTIONS

Years of research has led ILUMINAR Lighting to discover the type of LED spectrums that will perform within our agricultural sector. The ILUMINAR Full Spectrum Grow LED is capable of growing plants from seed to harvest, in various applications, by replicating the full body of light required to create chlorophyll a and chlorophyll b, essential in developing all plants.

LED lighting has evolved, and ILUMINAR continues to change as the industry develops. We provide the best spectrum available and best possible efficacy available on the market. ILUMINAR Lighting is pushing the science and purpose of LED lighting and delivering superior results in the commercial and hobby markets.

LED SPECIFICATIONS

Emitter Cooling
Dimming / Controllable
Light Distribution +/- 5%
LED Lifespan (90% of Life)
Min Power Factor

Passive / Extruded Case 0-10V Controllable 125º 55,000+ hours 0.9 / 0.95

EFFICACY



Enjoy all the benefits of full spectrum lighting without sacrificing efficacy. The iLogic Full Spectrum LED delivers deep, penetrating light intensity along with industry-leading uniformity. Optimized for the most demanding floriculture applications, the iLogic Full Spectrum is designed to scale up with ease as your operation grows, offering unbeatable reliability, longevity, and performance.

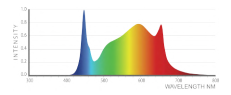
- 0-10V Dimming
- Increased PPF with less heat
- Dimming RJ14 to RJ14 Connection
- Hot Swap LED Bars

- Lightweight Aluminum Alloy Casing
- IP66 Twist-Lock Cable Fittings
- Cable Logic Cable System









Logic 6	PPF Efficacy Input Power	924 μmol/s 2.8 μmol/J 330 Watts	41.9" x 39.4" x 4.9" 1064 x 1002 x 124 mm 45.6 lbs (20.7 kg)	Volts Amps Watts	120V 3.1A 350W	208V 1.53A 302W	240V 1.32A 301W	277V 1.25A 330W	120-277V Model IL-iLOGIC6
Logic	PPF Efficacy Input Power	1700 μmol/s 2.7 μmol/J 630 Watts	41.9" x 39.4" x 4.9" 1064 x 1002 x 124 mm 50.3 lbs (22.8 kg)	Volts Amps Watts	120V 5.7A 652W	208V 3.2A 632.5W	240V 2.8A 631W	277V 2.4A 630W	120-277V Model IL-iLOGIC8
Logic FULL SPECTRUM	PPF Efficacy Input Power	2800 μmol/s 2.8 μmol/J 1000 Watts	41.9" x 39.4" x 4.9" 1064 x 1002 x 124 mm 52.5 lbs (23.8 kg)	Volts Amps Watts	120V 9.3A 1060W	208V 5.15A 1015W	240V 4.43A 1010W	277V 3.8A 1000W	120-277V Model IL-iLOGIC9

BY DESIGN

1:1 HPS 1000W

iLogic UV + Far-Red

Increase Yield and Enhance Trichome Production with UV & Far-Red Spectrum

The iLogic + UV Far-Red fills the spectral gap that has persisted between legacy lighting technologies and LED. Plants grown under full spectrum light supplemented with ultraviolet and far-red have a marked increase in growth rates combined with increased flower site density and trichome development. The result is truly next level produce that stands apart from the pack in terms of quantity and quality.

CE PGG FC

with UV & Far-Red Spectrum

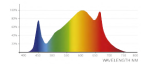
- 0-10V Dimmina
- Increased PPF with less heat
- Dimming RJ14 to RJ14 Connection
- Lightweight Aluminum Alloy Casing
 - Hot Swap LED Bars
 - IP66 Twist-Lock Cable Fittings
 - Cable Logic Cable System

Logic	ePAR ePAR Efficacy Input Power	945 μmol/s 2.85 μmol/J 330 Watts	41.9" x 39.4" x 4.9" 1064 x 1002 x 124 mm 45.6 lbs (20.7 kg)	Volts Amps Watts	120V 3.1A 350W	208V 1.53A 302W	240V 1.32A 301W	277V 1.25A 330W	120-277V Model IL-iLOGIC6-UVIR
Logic UV + FAR-RED	ePAR ePAR Efficacy Input Power	1800 μmol/s 2.85 μmol/J 630 Watts	41.9" x 39.4" x 4.9" 1064 x 1002 x 124 mm 50.3 lbs (22.8 kg)	Volts Amps Watts	120V 5.7A 652W	208V 3.2A 632.5W	240V 2.8A 631W	277V 2.4A 630W	120-277V Model IL-iLOGIC8-UVIR
Logic	ePAR ePAR Efficacy Input Power	2855 μmol/s 2.85 μmol/J 1000 Watts	41.9" x 39.4" x 4.9" 1064 x 1002 x 124 mm 52.5 lbs (23.8 kg)	Volts Amps Watts	120V 9.3A 1060W	208V 5.15A 1015W	240V 4.43A 1010W	277V 3.8A 1000W	120-277V Model IL-iLOGIC9-UVIR



This versatile, foldable LED is the best of both worlds. In the latest design, we've eliminated the mast to make it ideal for mounting in a rack or in low clearance settings.

Using the latest technology, we've effectively INCREASED the efficacy while DECREASING the wattage in order to give your plants what they need most - all in a sleek, easy-to-install fixture.



iLi6 UTILIZES CABLE LOGIC SYSTEMS













•	•	
		4

PPF Efficacy Input Power

1700 μmol/s $2.7 \, \mu \text{mol/J}$ 630 Watts

44.41" x 42.76" x 2.29"

1128 x 1086 x 58 mm 38.8 lbs (17.6 kg)

Volts Amps Watts

120V 5.38A 646W 208V 3.03A 630W 240V 2.63A 631W 277V 2.27A 629W 347V 1.79A 621W 120-277V Model IL-i627FSG-120

347-480V Model IL-i627FSG-480

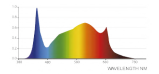
iLi3



The ILUMINAR iLi3 is available in 240W with efficacy of 2.6 μ mol/J. The ILUMINAR iLi3 is an ideal fixture for multiple indoor settings including vertical multi-rack facilities, large canopy rolling bench layouts, or even smaller hobby grower with needs for indoor agricultural tents or limited plant counts.

The ILUMINAR iLi3 comes with the option of 10-15% more micromole per-Joule output than the competition allowing the grower to have higher quality yields without sacrificing wattage to achieve their goals.





P	PF	
Е	ffica	су
li	nput	Powe

624 µmol/s 2.6 μmol/J 240 Watts

46.97" x 18.04" x 1.97" 1193 x 458 x 50 mm 14.6 lbs (6.6 kg)

Volts Amps Watts

120V 2.11A 251W

208V 1.2A 244W

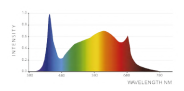
240V 1.09A 241W 277V 0.9A 240W 347V 0.71A

245W

IL-i326FSG-120







The low profile iLx series is the ultimate multi-use LED available. The design allows for remote mounting of the mast for a flush, secure mounting - perfect for the extremely low clearance areas occasionally needed for vegetative or cloning cycles. Growers love how easy it is to swap out individual light bars without taking the whole fixture out of service thanks to the "hot swap" easy release clips.

iL5xc	PPF Efficacy Input Power	858 μmol/s 2.6 μmol/J 330 Watts	42.01" x 39.49 x 5.08" 1067 x 1003 x 129 mm 29.76 lbs (13.5 kg)	Volts Amps Watts	120V 2.85A 341W	208V 1.63A 335W	240V 1.41A 332W	277V 1.22A 330W	347V 0.99A 340W	480V 0.71A 331W	120-277V Model IL-5xc26FSG-120 200-480V Model IL-5xc26FSG-480
iL9x	PPF Efficacy Input Power	2600 μmol/s 2.6 μmol/J 1000 Watts	42.01" x 39.49 x 5.08" 1067 x 1003 x 129 mm 40.96 lbs (18.58 kg)	Volts Amps Watts	120V 8.5A 1018W	208V 4.86A 1001W	240V 4.21A 994W	277V 3.64A 985W	347V 2.95A 1015W	480V 2.12A 990W	120-277V Model IL-9x26FSG-120 200-480V Model IL-9x26FSG-480





IL-iLogic-121

The World's Most Advanced HPS Replacement LED

Designed for straightforward and easy installation within existing HPS lighting plans, the iLogic[™]121 represents so much more than a simple 1:1 HPS replacement for greenhouse and indoor growers. It perfectly matches the footprint and hanging height

of the legacy 1000W HPS, the iLogic™ 121 offers a range of exciting new benefits for cultivators including a 22% reduction in energy consumption, higher efficiency (up to $2.7 \,\mu\text{mol/J}$), best-in-class performance (2100 μ mol/s), 0-10V dimming, and a much longer lifespan (L90: 50,000 hours).

FEATURES

- Full-spectrum light output
- ETL / CE Listed
- Efficiency: 2.7 µmol/J
- PPF: 2100 μmol/s
- 0-10V Dimming
- 22% Reduced Energy Consumption
- High output for high intensity
- Life Time: 50,000 hours







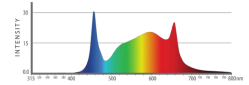




PPF Efficacy Input Power $2100 \, \mu \text{mol/s}$ 2.7 µmol/J 780 Watts

32.67" x 17.12" x 3.9" 830 x 435 x 100 mm

30.86 lbs (14 kg)



il 7 THE GREENHOUSE LED

The iL1 models are ideal for greenhouse environments. This LED has a slim design made to fit right under a support beam in order to add light without creating an additional shadow.



iL1	PPF Efficacy Input Power PPF Efficacy Input Power	1378 µmol/s 2.6 µmol/J 530 Watts 1716 µmol/s 2.6 µmol/J 660 Watts	44.9" X 5.1" X 7.9" 1140 x 129 x 200 mm 22.5 lbs (10.2 kg) 59.1" X 5.1" X 7.9" 1500 x 129 x 200 mm 27.5 lbs (12.5 kg)	Volts Amps Watts Volts Amps Watts	120V 4.52A 541W 120V 5.67A 678W	208V 2.58A 532W 208V 3.26A 671W	240V 2.24A 527W 240V 2.81A 663W	277V 1.93A 521W 277V 2.42A 655W	347V 1.56A 539W 347V 1.96A 676W	480V 1.12A 525W 480V 1.41A 661W	530W Model IL-A153026-FSG-120 660W Model IL-A166026-FSG-120
iL1c	PPF Efficacy Input Power	858 μmol/s 2.6 μmol/J 330 Watts	39.38" x 5.1" x 7.9" 1000 x 129 x 200 mm 18.3 lbs (8.3 kg)	Volts Amps Watts	120V 2.85A 341W	208V 1.63A 335W	240V 1.41A 332W	277V 1.22A 330W	347V 0.99A 340W	480V 0.71A 331W	IL-A133026-FSG-120

iLBAR

This single bar design is straight from our iLx Series fixtures. The iLBar can be equipped with multiple spectra to best serve your facility.



iL23	PPF Efficacy Input Power	100 μmol/s 2.5 μmol/J 40W	23.8" x 2.1" x 1.3" 604 x 54 x 33 mm 1.50 lbs (0.7 kg)	iL23	Volts Amps Watts	120V 0.35A 42W	208V 0.20A 41W	240V 0.18A 40W	277V 0.16A 40W	IL-2325FSG-120
iL47	PPF Efficacy Input Power	200 μmol/s 2.5 μmol/J 80W	47.25" x 2.12" x 1.3" 1200 x 53.6 x 33 mm 2.87 lbs (1.3 kg)	iL47	Volts Amps Watts	120V 0.69A 82W	208V 0.40A 81W	240V 0.35A 80W	277V 0.31A 81W	IL-4725F\$G-120

C MAR

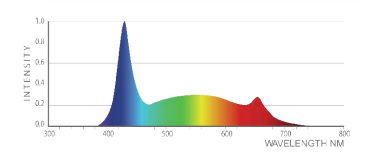


Energy-Efficient Cloning at Any Scale

Drive consistent canopies, crop quality, and productivity with a continuous supply of healthy, homogenous, and vigorous clones. The new LED Clone 18W twin-pack contains two energy-efficient LED bars, each one ideal for illuminating two full-sized propagators or equivalent cloning machines.



- 2 LED Clone Bars per pack
- Color Temperature: 9,000K
- Efficacy 1.9 μmol/J
- IP66 Wet-Rated
- Input Power: 18W (18W per bar)
- Each LED Clone Bar can illuminate two full-sized propagators
- Perfect for multi-level cloning. Minimum recommended hanging distance: 6" (15 cm)







THE LED FOR CLONES

When growing clones, there is a balance of light to be achieved. Plants are sensitive in the early stages and as the plant grows, proper lighting strength and a lighting schedule is crucial for your plants to flourish. For this, we designed the iLW - a sleek, low-profile fixture, specifically crafted for growing clones and hardening them off for vegetation.

Measuring in at only 1.5" tall, the iLW LED is perfect for mounting in low clearance, tiered and baker's rack environments.

Minimum Mounting height: 6-12" to top of Canopy

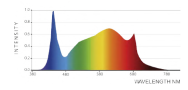
iLW 40W	PPF Efficacy Input Power	100 μmol/s 2.5 μmol/J 40W	47.25" x 5.12" x 1.15" 1200 x 130 x 29 mm 2.2 lbs (1 kg)	Volts Amps Watts	120V 0.36A 42W	208V 0.20A 41W	240V 0.18A 40W	277V 0.16A 41W	IL-4025FSG-120
iLW 60W	PPF Efficacy Input Power	150 μmol/s 2.5 μmol/J 60W	47.25" x 5.12" x 1.15" 1200 x 130 x 29 mm 2.2 lbs (1 kg)	Volts Amps Watts	120V 0.53A 62W	208V 0.30A 61W	240V 0.27A 60W	277V 0.24A 61W	IL-6025FSG-120



FEATURES

- Multiple Spectrum LED Diodes
- Indoor Full Sun Spectrum
- Input Voltage 100V-277V
- Uniformity > 90%

- Ability to Daisy-chain fixtures
- Low Heat Coefficient
- Wet Rated IP65
- LED Lifespan 50,000 hours

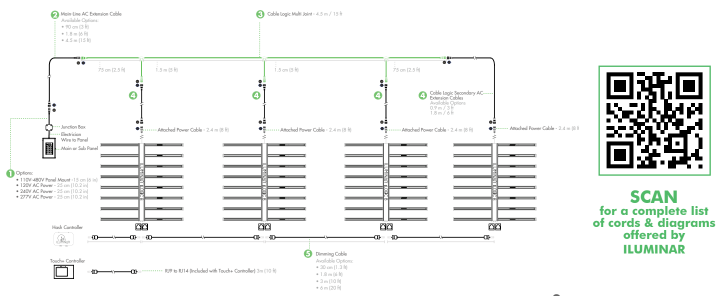




Professional Grade Grow Lighting Cables

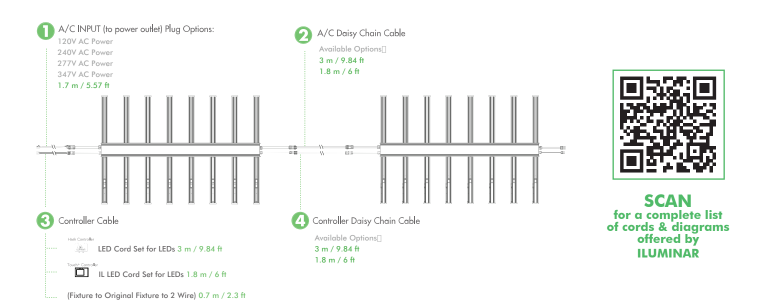
The NEW ILUMINAR LED cabling solution allows growers to connect multiple fixtures using one single power cable. This forms an IP67 waterproof fixture-to-fixture connection to the power source.

Eliminate the need for the typical mess of LED lighting cables, which have various fixtures with multiple cables running to several power sockets.



DAISY CHAIN FEATURES

The amount of LED fixtures you can daisy chain together depends on the environment as well as the LED. Please call or drop us an email at sales@iluminarlighting.com so we can ensure that you get the right setup from the beginning. Scan the QR code for a complete list of ILUMINAR Cables and Installation Diagrams online.





DE HPS/MH FIXTURE

1000W • 750W/600W 1000W • 240V-277V

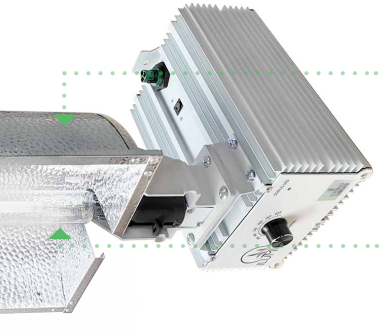
ILUMINAR Lighting presents the new standard for Commercial DE applications. The double-ended fixtures that contractors, facility developers, and master growers demand as a standard for their operations now have even more options, giving the operational flexibility to fit the fixture to the electrical requirements.



At ILUMINAR we've developed a revolutionary, single-handed "roll lock" socket for our DE fixtures. This means a simple, one-handed lamp installation. No more dropped bulbs.



Model	Input Voltage(v)	With Included HPS DE Lamp	No Lamp Included	Output Power	
DE Full Light 1000W with included HPS DE Lamp	120/240V 347V 277V	ILUM-DE-N1K ILUM-DE-N1K34 ILUM-DE-1K277	ILUM-DE-N1K-NL ILUM-DE-N1K34-NL ILUM-DE-1K277-NL	1000W	
DE Full Light 750W/600W with included HPS DE Lamp	120/240V 277V *480V available on request	ILUM-DE-N756-24 ILUM-DE-6750277		750W/600W	
DE Full Light 1000W with included HPS DE Lamp	240V/277V	ILUM-DE-1K240277		1045W	



HIGH QUALITY REFLECTOR

Choose from deep or wide reflectors with the highest quality German aluminum material and 96% reflectivity. Wide reflectors allow for low mounting while deep reflectors are for high ceiling mounts and warehouse environments.

HORTILUX OR ILUMINAR LAMP

The DE HPS / MH ballast is part of the Commercial Series, with the most sophisticated technology in the market. It powers the lamp inclusion of your choice: Hortilux or ILUMINAR. Both have the highest available PAR output and increased spectrum to deliver ultimate light output, with superior uniformity and a deep canopy penetration.

Bulb	Dimming Settings	Power Factor	THD	CF	Rated Input Frequency (Hz)
DE	600 / 750 / 825 /1000 / 1150 / EXT	>.99	<10%	<1.7	50 / 60Hz
DE	600 / 750 / 825 /1000 / 1150 / EXT	>.99	<10%	<1.7	50 / 60Hz
DE	600 / 750 / 825 /1000 / 1150 / EXT	>.99	<10%	<1.7	50 / 60Hz

CMH SE 315W

The ILUMINAR 315W Single Ended CMH horticultural light is the ideal installation for all of your cultivating applications and can be used as a standalone fixture or as supplemental lighting.

ILUMINAR 315W CMH delivers immediate results for a swift return on investment. The case is designed to dissipate heat quickly making it run supremely cool. The fixture delivers a remarkable PAR spectrum most closely equivalent to the deeply penetrative energy of the sun.



• Uniform Light Distribution

Random Start Technology

Low Frequency

• Ignition Failure Protection

Soft Start Technology



*Lamp Sold Separately

Model	Output Power	Input Volts	Input Current	Input Power	Voltage Range	THD	Main Frequency	SKU	
СМН	315W	120V/240V 277V 347V	2.89A 1.43A 1.30A 0.99A	343W 343W 343W	108-264V 249-290V 312-382V	<15% <15% <15%	50/60 Hz 50/60 Hz 50/60 Hz	IL-CMH315-120 IL-CMH315-277 IL-CMH315-347	

CMH DE LAMP FIXTURE 1000W • 630W



Delivering a low frequency, square wave technology, the 630W and 1000W CMH Ballasts provide a constant maximum voltage to the lamp for an extended period of time giving your plants more photons of light. Ceramic Metal Halide lamps provide a wide spectrum and more UV light for your plants.

When a larger yield is the desired outcome, the ILUMINAR CMH gives you the competitive edge. Our CMH DE fixtures reduce the cost of re-lamping while also minimizing overhead expenses. The CMH ballasts are designed to properly ignite and operate on a low frequency ensuring the safety of you and your crop. *WARNING: Only use a low frequency ballast when running CMH lamps.

- 30,000 Hours of Full Spectrum
- Random Start Technology
- Low Frequency

- Uniform Light Distribution
- Soft Start Technology
- Ignition Failure Protection

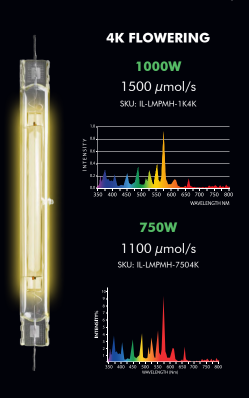
*Lamp Sold Separately

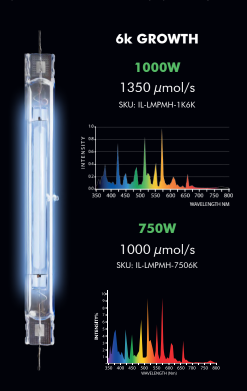
Model	Output Power	Input Volts	Input Current	Input Power	Voltage Range	THD	Main Frequency	SKU
СМН	630W	120V/240V 277V 347V	5.56A 2.79A 2.4A 1.92A	675W 675W 675W	108-264V 249-305V 312-382V	<15% <15% <15%	50/60 Hz 50/60 Hz 50/60 Hz	IL-CMHDE630-120 IL-CMHDE630-277 IL-CMHDE630-347
СМН	1000W	208V 277V	5.10A 3.85A	1045W	187-290V	<15%	50/60 Hz	IL-CMHDE1000-240

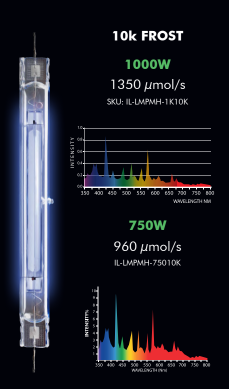


DE MH LAMP 1000W • 750W

The DE Metal Halide delivers the latest in grow lamp technology to indoor lighting. Our double-ended lamps have less than 5% degradation and increased PAR light production without consuming more energy. The increased PAR creates larger plant mass, better seedling growth, taller plants, thicker stems, more dense flowering, additional terpene and essential oil production all enhanced by specific light colors.





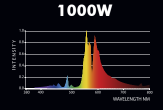


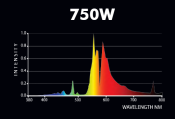
DE HPS LAMP 1000W • 750W • 600W

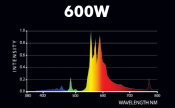
The ILUMINAR 600W, 750W, and 1000W Double-Ended HPS grow lights are the top of their class with an amazing output of up to 2100 µmol/s and an enhanced PAR maintenance over its 10,000hour lifetime (>95%).

HPS lamps penetrate deep into the canopy for more essential oils, resins and terpenes along with increased growth rates and yields. Regardless of which fixture you choose for the HPS lamp, the results are remarkable. When paired with the ILUMINAR brand lamps, this grow light will beat the competition at a fraction of the price.

Our clients choose ILUMINAR Lighting over other indoor lighting competitors for our impressive ROI, customer service and expertise. We have lighting designers who give tailored advice for your environment and desired yields and we have the lowest failure rate in the industry.





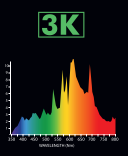


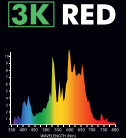
Model	Output Power	Lumens	Lumen/watt:	CRI:	PPF:	Color Temperature:	Rated Average life:	SKU
	1000W	148,000	148	30 Ra8	2050 μmol/s	2000	10,000 hours	ILUM-N1KL-HPS
HPS	750W	105,000	140	21 Ra8	1350 μmol/s	2100	10,000 hours	ILUM-N76L-HPS
	600W	90,000	150	21 Ra8	1190 μmol/s	2100	20,000 hours	IL-LMPHPS-6002K

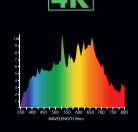
SE CMH LAMP 315W

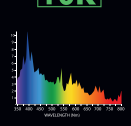
The ILUMINAR CMH Single-Ended Lamp is a natural white light with a proprietary phosphor coating on the outside of the arc tube to provide a rich spectrum and superior color quality. It's designed for maximum efficiency. Many growers prefer CMH lighting because of the power per watt it can deliver as well as the remarkable PAR spectrum that most closely matches the deeply penetrative power of the sun.

Save money on your garden with the SE 315W by not only using less power, but also running cooler than the HPS and MH alternatives. Choose the spectral output designed for each growing phase.







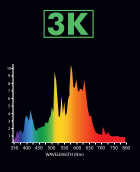


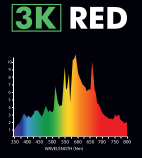
Model	Color Temperature	Photon Flux	Photon Flux/W	Lumens	Lumens Per Watt	Rate Life	CRI	SKU
3K RED	3000	540 μmol/s	1.71 μmol/J	33000	105	15000 hrs	>90	IL-LMPCMH-315R
3K	3100	570 μmol/s	1.80 <i>μ</i> mol/J	37000	117	15000 hrs	>90	IL-LMPCMH-3153K
4K	4200	540 μmol/s	1.71 μmol/J	33000	105	15000 hrs	>98	IL-LMPCMH-3154K
10K	10000	450 μmol/s	1.43 μmol/J	22000	70	15000 hrs	>90	IL-LMPCMH-31510K

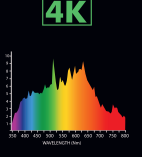
DE CMH LAMP 630W

ILUMINAR 630W Double Ended (DE) Ceramic Metal Halide (CMH) lamp provides full spectrum light that benefits both the growth and flowering stages.

The CMH lamp converts the same power to more useful light. It can replace a 1000W HPS/MH lamp. CMH Lamps have a high light/power conversion ratio, and as a result, the lamp emits less heat than HPS/MH.



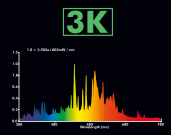




Model	Color Temperature	Photon Flux	Photon Flux/W	Lumens	Lumens Per Watt	Rate Life	CRI	SKU
3K RED	3000	1200 μ mol/s	1.90 μmol/J	67000	110	10000 hrs	> 90	IL-LMPCDE-630R
3K	3000	1200 μ mol/s	1.90 μmol/J	78500	125	10000 hrs	> 90	IL-LMPCDE-6303K
4K	4000	1150 μmol/s	1.83 <i>μ</i> mol/J	65000	105	10000 hrs	> 97	IL-LMPCDE-6304K

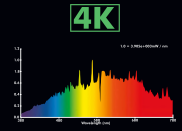
DE CMH LAMP 1000W

The 1000W CMH Double-Ended Lamp is a natural white light with a proprietary phosphor coating on the outside of the arc tube to provide a rich spectrum and superior color quality. Choose the 3K spectrum, for vegetation and flowering, or choose the 4K spectrum with added reds that promote tighter inter-nodal spacing leading to more flowering sites and a fuller plant canopy.



The 1000W 3K provides the richest spectrum.

Optimal for flowering but can be used during the vegetative state as well.



The 1000W 4K lamp promotes tight inter-nodal spacing, leading to more flowering sites and a fuller canopy.

Model	Color Temperature	Photon Flux	Lumens	Lumens Per Watt	Rate Life	CRI	SKU
3K	3000	1700 μmol/s	100000	110	10000 hrs	>85	IL-LMPCDE-1K3K
4K	4200	1600 μmol/s	95000	100	10000 hrs	>97	IL-LMPCDE-1K4K

Maximum Uniformity

Due to the high quality German materials and design of the ILUMINAR Deep reflector you are guaranteed the highest levels and uniformity for your garden. Swap with the ILUMINAR Wide reflector for lower clearance arow rooms.

Replaceable Reflector

All our reflectors are easy to replace, guaranteeing optimal performance of your equipment and prolonging the life of our investment. Due to grow room conditions, we recommend replacing your reflector every year. Do not attempt to clean the reflector, as the process of cleaning will damage the reflectivity of the reflector.

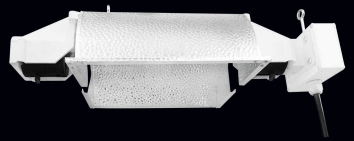
Rugged Design

Made of a coated, die-cast aluminum the reflector bracket is stable and durable, made for a life-long of trouble-free use.

Roll Lock Technology

Includes the ILUMINAR proprietary single-handed "roll lock" socket for our fixtures - that means simple, one-handed lamp installation. No more dropped bulbs!





COMPATIBLE WITH

- Remote CMH DE Ballast 630
- Remote Ballast HPS / MH
- DE HPS 1000W Lamp
- DE HPS 750/600W Lamp
- DE CMH 630W Lamp
- DE MH 1000W Lamp

VERTICAL DE LAMP FIXTURE

At ILUMINAR, we dedicated ourselves to bringing back the Vertical Double-Ended fixture. With indoor vertical grow farms opening, vertical is back at the forefront of growers' thoughts and re-engineering traditional ideas is the new frontier.

Taller plants with more branched canopies have very different lighting needs compared to shorter, broader canopy plants. If light doesn't break the initial canopy layers at the top, you stand to lose yields in your branched canopies below. This is where vertical 'inter-canopy' lighting steps in.

FEATURES

 Digmeter: 104mm • Length: 564mm

 Cord: 15 ft Plug type: SS

- · Cold rolled, hot galvanized dipped steel frame
- Single hand 'roll-lock' socket for simple installation
- 360º Borosilicate glass safety jacket

COMPATIBLE WITH

- DE HPS 1000W Lamp
- DE HPS 750/600W Lamp
- DE MH 1000W Lamp
- DE MH 750W Lamp
- DE CMH 630W Lamp
- DE HPS/MH 1000W Ballast
- DE HPS/MH 750W Ballast
- DF CMH 630W Ballast







REMOTE BALLASTS

The ILUMINAR DE Remote ballast gives the grower even more options for using the high powered DE Lighting Reflectors in any growing environment. If your room does not permit for a ballast, ILUMINAR delivers a remote controllable ballast that will outperform any of the units available on the market.

Operation Temp					
0 - 35°C / 32-95°F					

Max. Temperature 75°C/167°F Relative Humidity 85% Main Frequency 50 / 60Hz

<1.7

CMH REMOTE BALLAST 1000W 630W

Rated Output Wattage	Volts	Dimming Settings	Voltage Range	THD	Input Current	PF	Output Power	SKU
1000W	208V / 240V / 277V	Gear 945 - 1000 EXT	187-290V	1.50/	5.10A / 4.60A / 3.85A	0.05	1045W	IL-RMCDE1K-277
630W	120V/240V 277V	Gear 50% - 75% - 100% -110% EXT	108-264V 249-305V	<15%	5.56A / 2.79A 2.4A	0.95	630W	IL-RMCDE630-120 IL-RMCDE630-277



HPS/MH REMOTE BALLAST 1000W 750W

Rated Output Wattage	Volts	Dimming Settings	Voltage Range	THD	Input Current	PF	Power	SKU
1000W	120V/240V 277V	600-750-825-1000-1150-EXT 945-1000-EXT	108-264V 249-305V	<10%	9.3A/4.6A 3.80A	0.99	1000W	IL-RMDE1K-120 IL-RMDE1K-277
750W	120V/240V 277V	400-500-600-750-825-EXT	108-264V 249-305V	<10%	6.7A/3.5A 2.91A	0.99	750W	IL-RMDE750-240 IL-RMDE750-277

TOUCH+ CONTROLLER

The ILUMINAR Touch+ Controller controls two zones or two separate rooms of lights within a 24-hour cycle. The controller turns groups of lights on and off, simulates sunrise and sunset and takes care of several other functions like overheat protection all from an easy-to-use touchscreen control.

The ILUMINAR Touch+ Controller will now allow you to control up to 60 lights per zone or room on two channels. Control up to a total of 120 lights.

FEATURES

- Control LED + CMH + HPS/MH
- Touch Screen Technology
- Sunrise / Sunset Effects
- 2 Independent Rooms, Controls up to 60 lights
- Dual Temperature Zone Input for High Heat Dimming
- Automatic Temperature Shutdown to Safeguard Your Grow
- Dual Temperature Probe Inputs























A WORLD OF INFORMATION AT YOUR FINGERTIPS

ILUMINAR Lighting has created the first controller on the market to run LED, CMH, HPS, MH, as well as T5 fixtures all on the same channel. The HASH Controller allows you to record and view in real time the VPD, temperature, CO₂, PAR, humidity and more throughout the growth cycle. Retrieve that information at the touch of a button from your smartphone or device.

	Compatible with	LED, HPS, CMH, MH and T5
	# of Zones / Rooms	2 zones (unlimited with additional secondary HASH Controllers)
	# of Sensor	6 per controller
	# of Light Fixture	UNLIMITED*
	2 On board Relays	<48V (AC or DC) 10 Amp fuse protected
	Temperature Probes	2
	Lighting Control	0 to 10V DC. Current / Sourcing Max 300 mA per zone
	Power Input	12V DC, 1.0 Amp minimum
	Connectivity	Wifi IEEE 802 11b/g/n 0 to 11.5V DC. Current
	Dimming Protocols	0-10, 1-10, 5-10V
	Browser Compatible	Safari, Chrome, Firefox, or Internet Explorer 9
	CMH / HPS Dim Output	0 to 11.5V DC. Current
	Warranty	1 Year











120V

Use the HASH Lighting Controller mobile app to create rule triggers, schedules, timers, remotely control and access data analytics. The HASH Relay Power Cord gives growers the ability to wirelessly and remotely turn various devices on and off.

14.	Power Input/Output	Relay	Wireless Communication	SKU
	120VAC,	10A Max Resistive Load (10A Max)	2.4 GHz Local RF	IL- HASH-PWLI
	50/60 HZ	Inductive Load (7A Max)		

ILUMINAR



The wifi-enabled Environmental Sensor connects directly to the ILUMINAR HASH Controller to deliver real time data logging to your smartphone or device, no PC required.

Control and view various points of data from an unlimited number of devices with additional Power Relay Cords or add Environmental Sensors to expand to multiple facilities, rooms and zones.

Power Input	Wireless Communication	Temperature	Humidity	Pressure/ Altitude:	SKU
9-25V DC, 0.5 Amp minimum	2.4 GHz Local RF	-40 to 85 °C (Accuracy ± 0.5 °C near 25 °C) -40 to 185 °F (Accuracy ± 0.9 °F near 77 °F)	0 to 99.5% RH (Non Condensing) (Accuracy ± 3%)	300 to 1100 hPA (Accuracy ± 1 hPA)	IL- HASH-ENV



CABLES & CORDS LED ACCESSORIES



ILUMINAR Lighting has a wide selection of power cords and accessories. Choose from a variety of cables for the iLi, iLx, iL1, iLW and iLBar series of LED fixtures.

			3-Pin Female		277V 347V 7-15P L24-20P	
Daisy Chain Power for iL1 and iLx	IP67	120-277V 120-277V 200-480V 200-480V	Cord 1.8m Cord 3m Cord 1.8m Cord 3m	3-Pin Female	3-Pin Male	IL-LED-DC120 IL-LED-DC1203M IL-LED-DC480 IL-LED-DC4803M
Extension Cord for Original iL/iLx used for Single Bar Extensions	IP67		0.6m (2′) 1.2m (4′)	2-Pin Female	2-Pin Male	IL-EXTLED-2PIN-06 IL-EXTLED-2PIN-12
ILW and iLBAR Daisy Chain for Power	IP67	120-277V 120-277V 120-277V	Dual Connector Triple Connector Quad Connector	3-Pin Female	3-Pin Male	IL-LEDCON-DUAL IL-LEDCON-TRIP IL-LEDCON-QUAD
ILW and iLBAR Power Cord	IP67	120V 240V 277V	3-Pin Female	120V 240V 5-15P 6-15F		IL-ILWCRD-120 IL-ILWCRD-240 IL-ILWCRD-277



CABLES & CORDS



HID POWER CORDS

Power Cord Wieland Female to Male

120V 240V 277V

347V

NEMA 5-15 Plug NEMA 6-15 Plug

NEMA L7-15 Twist Lock NEMA L24-20 Twist Lock 15′/4.5m 15'/4.5m 15′/4.5m 15'/4.5m







6-15P L7-15P L24-20P

IL-WLDCRD-120V IL-WLDCRD-240V IL-WLDCRD-277V IL-WLDCRD-347V

Hi-Voltage Power Cord Wieland Female to Wire Whip

3.2′/1m





IL-WLDCRD-WHIP

CONTROLLER CONNECTIONS

LED Daisy Chain Dimmer

(Fixture to Touch controller) (Fixture to HASH controller)

(Original - Fixture to 2 Wire) (Fixture to Fixture) 1.8m (Fixture to Fixture) 3m

2-Pin Male



RJ14





IL-1DimRJ14 II-1Dim

IL-1DimRJ9

II-1Dim18 IL-1Dim3

HID RJ11/14 Splitter

(1- RJ11 in - 2- RJ11/14 out)

Female RJ11/14 Socket

IL-ADPT-SPLIT

HID RJ11/14 Cable for Fixture to Fixture connection

5ft / 1.5m (Male to Male RJ11/14 cables) 10ft / 3m (Male to Male RJ11/14 cables) IL-CCRD-RG14-05 IL-CCRD-RG14-10



CABLES & CORDS POWER



Reduce electrical and cabling costs in your room or facility by using the ILUMINAR Cable Logic cable system. Cable Logic easily snaps on and of with our twist lock system creating a waterproof seal rated IP67.

JUNCTION MAIN-LINE AC CONNECTOR

Single . Multi Ja		2 fixtures 4 fixtures	IP67	120V-480V	Female Male			IL-SJC IL-MJC	
Main-L	Main-Line AC Extension Cable			120V-480V	0.8m / 3ft 1.8m / 6ft 4.5m / 15ft	Female	Male	IL-TML3 IL-TML6 IL-TML15	
Second	ary AC Extensi	on Cables	IP67	120V-480V	0.9m / 3ft 1.8m / 6ft	Female	Male	IL-TS3 IL-TS6	



CABLES & CORDS



The Cable Logic system is easy and safe to install. They are all UV prohibitory which means that they will go the distance under intense lighting and grow room conditions. UL Certified and IP67 Wet Rated, so you're assured to have the highest quality connections in your garden.

Power Cord	IP67	120V 240V 277V 347V 480V	0.25m / 10″	Female	120V 240V 277V 347V 5-15P 6-15P L7-15P L24-20P	IL-T120 IL-T240 IL-T277 IL-T347 IL-PNLM
Cable Logic Panel Mount	IP67	120V-480V	0.15m / 6″	Female	20A BARE WIRE	IL-PNLM
Cable Logic Dimming Cable	IP67	0-10V	0.4m / 1.3ft 0.9m / 3ft 1.8m / 6ft 3m / 10ft 6m / 20ft		0-10V	IL-D1 IL-D3 IL-D6 IL-D10 IL-D20



WARRANTY

The ILUMINAR Lighting product line offers the most versatile, full-spectrum fixtures on the market with outstanding 24/7 customer service you can count on. From remote assistance to on-site personnel with tailor-made solutions for your facility, we stand behind our customers and our products.

> The standard limited warranty for our products is: 5 Years on LFDs

> > 3 Years on HID Fixtures and Ballasts

1 Year on Lamps & Controllers



Design Service Available sales@iluminarlighting.com

Commercial Lighting