DUAL CMH 315W KIT SPECIFICATION



→ General product information

Product Name	Lucius ReCom Dual CMH 315W Kit	
Application	Horticultural Industry. Ideal for the entire plants cycle.	
Inclusion	Lucius Recom Dual CMH 315W Ballast - Recom CMH Bracket - Focal / Broad Reflector SE - Indoor Sun Lamp	
Light Kit PPF Efficacy	1.57 PPF/W	
Maximum PPF	2 X 550 μmol/s	
Light Kit Weight	7.2Kg / 15.8 lbs	
Operating Temperature	-20 to 40°C / -4°F to 104°F	
Shipping and Storage Temperature	pping and Storage Temperature -40 to 70°C / -40°F to 158°F	
Operating Humidity	perating Humidity 0% to 90% non-condensing	
Waterproof and dustproof	IP20	

→ Indoor Sun CMH 315W





Colour Temperature (CT)	3200K	4200K
Application	Entire plant life cycle + superior flowering	Entire plant life cycle + superior vegetative growth
Lamp Voltage	110	110
Max PPF	550 μmol/s	535 µmol/s
Lamp PPF Efficacy	1.72 PPF/W	1.68 PPF/W
Lumen	34500	32000
CRI	87%	97%
Base / operating position	PGZ18 / Horizontal (H) ±45°	PGZ18 / Horizontal (H) ±45°
Dimension (LxDia)	193x38mm	193x38mm
Manufacturing Code	CMH315/H/T38/PGZ18/3.2K/PRO	CMH315/H/T38/PGZ18/4.2K/PRO

→ Fixture







	Туре	FOCAL SE	BROAD SE	
	Material	Stucco Aluminium Miro® 4		
	Reflectivity	95%		
REFLECTOR	Application	Best choice for the professional gardeners Focal light concentration Highest average affective light Increased light penetration deep into plant canopy, ideal for high ceiling	Low ceiling preferred option Hanging close to the plant canopy Low bay / Wide spread Vented reflector reduce heat over plant	
	Compatible Lamps	CMH 315W HPS SE 400W / 600W MH 400W / 600W / 1000W	CMH 315W HPS SE 400W / 600W MH 400W	
	Manufacturing Code	LF-F	LF-B	

RECOM SE BRACKET	Lamp Holder	PGZ18		
	Plug	AU/NZS 3112 US BAASR UK & EU IEC 60320 C-14		
	Cable	USA: 6 in , 3×16AWG AU/NZ, UK, EU, Asia: 0.15m, 3×1mm²		
	Manufacturing Code	AU : LRCF-CA US : LRCF-CS UK : LRCF-CK EU : LRCF-CE		

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→ Lucius ReCom Dual CMH 315W Ballast

	Nominal Voltage	120/208/240)V		
	Voltage Range	110~265V			
	Max Current	5.9A@120V 2.9@240V			
	Inrush Current / Input Frequency	Inrush < 30A/0.8mSec 50/60 Hz			
	Efficiency	93%			
	Power Factor	≥97			
INPUT	THDv	<10%			
N	Plug	AU/NZS 4417	US120V NEMA 5-15	UK BS1363A	EU DIN 49441
	Cable	USA: 8ft, 3×16AWG AU/NZ, UK, EU, Asia: 2.4m, 3×1.5mm ² *All input cables are equipped with the magnet ring to meet EMC requirements.			
PROTECTION	Over-voltage	Protection mode is activated when the voltage is greater than 275V.			
	Under-voltage	240V: Undervoltage between 175 ~ 195v leads to 90% output power drop.Protection mode is activated when the voltage is less than 175V. 120V: Undervoltage between 95 ~ 110v leads to 90% output power drop. Protection mode is activated when the voltage is less than 95V.			
	Short Circuit	When the output is shorted, the ballast will be shut down & the LED will alarm error for short circuit protection. See LED Status . To reset the ballast error, disconnect and reconnect the power.			
	Open Circuit	When the output is disconnected for any reason during operation, the ballast will shut down & the LED will alarm error for open circuit protection. See LED Status . To reset the ballast error, disconnect and reconnect the power.			
	Over-temperature	When ambient temperature (Ta) is more than 40°C, the ballast will shut down & the LED will alarm error for high temperature protection. To reset the ballast error, keep the ambient temperature in the allowed operating range, disconnect & reconnect the power.			
	Lamp END of Life / Rectification	The ballast can protect against end of lamp life rectification.			
	Time Delay	All ballasts have built in ignition delay (0-6S randomly) to reduce the starting current.			
	LED Status	ON: Power is applied and the ballast is operating. (IED illuminated) OFF: Power is not available at the input. (LED off) Blinking: Protection Mode.			

ОИТРИТ	Output Frequency	> 120Hz Square Wave			
	Voltage Range	<120V			
	Max Ignition	5KV			
	Ignition Interval	1-5-5-5 minute *After 5 ignition failed attempts to turn the lamp on, the ballast will be shut down and the LED will alarm error. See LED Status . To reset the ballast error, disconnect and reconnect the power.			
	Plug	AU/NZS US UK & EU IEC 60320 C-13			
	Cable	USA: 8in, 3×16AWG AU/NZ, UK, EU, Asia: 0.2m, 3×1.5mm² * ReCom Dual CMH 315W has 2 output cables.			
	Control Knob	There are two control knobs for two outputs: OFF - 315W - LMC			
	Controller (Optional)	Able to connect to the Lucius Light Management Controller. Dimming, timing, temperature setting, simulating sunset and sunrise. See Lucius Light Management Controller instruction manual for more details.			
	Ballast Dimension LxWxH	306x190x106 mm			
	Ballast Weight	5.1Kg / 11.2 lbs			
Z	Compatible Lamp	CMH 315W			
GENERAL INFORMATION	Certification	FC & CE			
	Regulatory Standards	IEC 61347-1:2007+A1:2010 (also as used AS/NZS 61347.1:2002) IEC 61347-2-12:2005+A1:2011 EN 55015(AS/NZS CISPR 15:2011) IEC 61000			
	Manufacturing Code	AU/NZ: LRCE-63012241-C1C5A US: LRCE-63012241-C1C5S UK: LRCE-63012241-C1C5K EU: LRCE-63012241-C1C5E			