

PHOTONMAX 315W Ceramic Metal Halide

The PhotonMax Single-Lamp Series, 315W Ceramic Metal Halide (CMH) solution, delivers superior spectral quality to other HID lamps on the market! Delivering increased greens, UV, and red spectrum, the full spectrum solution allows application versatility not feasible with traditional HID lamps. With a passive cooling design, an added cooling fin's, the PhotonMax solution sports a thin profile, ideal for green house applications. The CMH complete fixture can be used as a primary, or supplemental solution, from vegetative to



PERFORMANCE:

- Delivers up to 1.75 $\mu\text{mol/J}$
- 315W Ceramic Metal Halide Lamp(s)
- 120V and 277V (347V Special Order)

MECHANICAL:

- Ballast Dimensions: 7.59" x 5.11" x 2.63"
- Reflector Dimensions: 9.13" x 8.66" x 3.62"

FINISH:

- White Finish

CONSTRUCTION:

- Aluminum Ballast
- High Reflectivity Aluminum Reflector
- Cooling Fins along ballast for Passive Cooling design

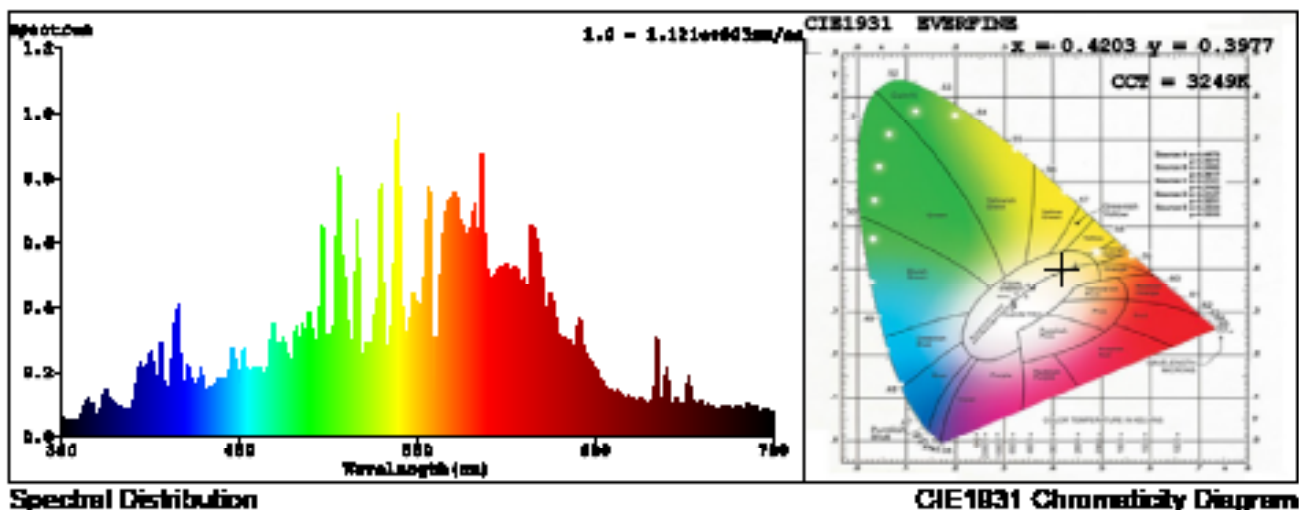
MOUNTING:

- See instruction manual for details

ENVIRONMENT:

- Damp or Dry Location

SPECTRAL ANALYSIS:



PHOTONMAX 315W Ceramic Metal Halide

SPECIFICATIONS:		PH-MHF315130	PH--MHF315230
ITEM	SPECIFICATION	DETAILS	
GENERAL PERFORMANCE	Wattage	315W	
	PPF	≥480umol	
	Ballast Efficiency	≥. 92%	
	Lifetime (Lamp)	10,000 Hours	
	BTU Output	3,412 BTU's/Hour	
ELECTRICAL	Frequency	50/60Hz	
	Input Voltage	120-240V	220-277V
	THD	≤10%	
	Power Factor	≥.98	
PHYSICAL	Start/Warm up	5 Mins.	
CERTIFICATION	Certifications	ETL, CETL	

BALLAST SPECIFICATIONS:		PH-MHF315130	PH--MHF315230
SPECIFICATIONS	DETAILS		
Input Voltage	120-240V	220-277V	
Input Frequency (HZ)	50/60 HZ		
Input Power Factor	≥.98		
THD (%)	≤10		
Wave Crest Ratio	≤1.7		
Starting Time (Seconds)	5 Minutes Maximum		
Pulse Start	4-5KV		
Output Rated Frequency	110HZ		
Open Circuit Voltage	≤440		
Efficiency	≥92%		
6-Phase Dimming	Yes		

MODEL SELECTION		Typical order example: PH-MHF315130				
PH	-	1000	-			
FAMILY	-	NOMINAL WATTAGE	VOLTAGE	-	TYPE	CCT
PH= PhotonMax		315= 315 Watts	1=120-240V 2=220-277V		MHL= Metal Halide Lamp MHF= Metal Halide Fixture	30=3000K

ORDERING INFORMATION:

ORDER NUMBER	MODEL	DESCRIPTION
107827	PH-MHF315130	315W 120V CERAMIC METAL HALIDE COMPLETE FIXTURE WITH LAMP
14099003	PH-MHF315230	315W 277V CERAMIC METAL HALIDE COMPLETE FIXTURE WITH LAMP

PHOTONMAX 315W Ceramic Metal Halide

LAMP SPECIFICATIONS:		PH-MHF315130	PH--MHF315230
ITEM	SPECIFICATION	DETAILS	
GENERAL PERFORMANCE	Cap-Base	PGZ18	
	Operating Position	Universal	
	Life To 10% Failures	10,000 HRS	
	Sytem Description	CMH315W/942/PZ18	
LIGHT TECHNICAL	Color Code	3000 [CCT of 3000K]	
	Luminous Flux (Rated)	≥30,430	
	Photosynthetic Photon Flux (PPF)	≥480umol	
	PPF Maintenance (4,000 Hour)	≥90%	
	PPF Maintenance (8,000 Hour)	≥80%	
	PPF Maintenance (10,000 Hour)	≥75%	
	Chromaticity Coordinate X (Nom)	0.4185	
	Chromaticity Coordinate Y (Nom)	0.3985	
	Correlated Color Temperature (Nom)	3300K	
	Luminous Efficacy (Rated) (Nom)	100 lm/w	
Color Rendering Index (Nom)	90		
OPERATING AND ELECTRICAL	Lamp Supply Voltage	80-120V	
	Power (Rated) (Min)	300W	
	Power (Rated) (Nom)	3150W	
	Ignition Supply Voltage	≥3500V	
	Re-ignition Time (Min) (Max)	30 minutes	
	Igition Time	≤5 Seconds	
CONTROLS AND DIMMING	Dimmable	NO	
	Run-Up Time 90% (Max)	5 mins@25°C	
APPOVAL AND APPLICATION	Mercury (Hg) Content (Nom)	20mg	
	Energy Consumption kWh/1000	340KW	
LAMP TEMPERATURE	Lamp Temperature (Max)	420°C	

PHOTONMAX 315W Ceramic Metal Halide

PH-MHF315130

