

# **Grower's Choice 10K 315W MH Finishing Lamp**

The addition of 10K UV light towards the end of the bloom cycle increases resin production in flowering plants as a defense mechanism in response to the ultraviolet light. Now, growers using CMH/LEC fixtures can get these benefits too with the industry's first and only 315w 10K MH Finishing Lamp.

#### **Features:**

- For use in 315w CMH/LEC fixtures
- Strong UV peaks for increased resin production
- Can be used for 25+ flower cycles before replacement
- Use only in the last 7-14 days of flowering
- Durable quartz glass arc tube ensures long usable life



MSRP: \$139

\*Always wear protective lenses when operating near HID lamps.

## **Specifications**

- CMH-315W/942/PGZX18
- SKU#: GC315W10K01

#### **Performance Data**

• Light output (Lumens @ 100 Hours).	22000
• Lumens per Watt (lm/w)	70
• Rated life (Hours @ 10 Hour / start)	6000
• Correlated Color Temperature (K)	10000
• Color Rendering Index (CRI) or (Ra).	≥90
• Photon flux (µmol/s)	450
Burning Position	HOR±15

### Physical Data/Requirements

•	Max.Base	lemperature	(°C)		50
•	Max.Bulb	<mark>T</mark> emperature (	(°C)	3	50
•	Luminaire	Type		Open/Enclose	ed

## **Lamp Electrical Data/Requirements**

• ANSI Standard BallastC182/0 or Electr	onic
• Lamp Wattage (W)3	15W
• Lamp Operating Voltage(V)	100V
• Lamp Operating Current(Amps)3	.15A
Min.Open Circuit Voltage (RMS)	198V
• Min.Pulse Width @ 2700V(Microseconds)	1.9
Min.Pulse Rate per 1/2Cycle	
Pulse position (Flectrical Degrees)	_





