



*Master Pursuit*

By grower's choice

**1000W CMH GROW LIGHT SYSTEM**

OFFERING **UNBEATABLE YIELDS & UNMATCHED QUALITY**

**GROWER'S CHOICE** Mon 11:32:58  
MAR 12, 2018

Group A	ON	Group B	OFF
36%	900W	OFF	---W
ON 22:59 OFF 07:01	100°F	ON 22:59 OFF 07:01	63°F
Auto-dim Shut-down	Ta: 95 F Tc: 104 F	Auto-dim Shut-down	Disable Disable







**208V - 277V**  
**277V - 347V**

*Master Pursuit*

By grower's choice

## 1000W CMH GROW LIGHT SYSTEM

Introducing the MASTER PURSUIT series 1000-watt CMH grow light system: Industrial-Grade power with dual 500-watt Ceramic Metal Halide lamps is the most powerful CMH grow system on the market. Delivers DEEP canopy penetration with broad-true full horticultural spectrum from top to the very bottom. Offering unbeatable yields and unmatched quality potency. Focus-designed for specialty flowering plants: Bio-engineered to replicate and harness the full brilliance of the sun. Enables growers to mix spectral color levels for optimal full-phase broad spectrum's of their choice to provide maximum development for each stage of growth from veg to flower. Adjusting specific spectrum colour levels creates unique recipes for maximum cannabidiol and terpenes quality. Unparalleled efficiency generates higher quality yields with LESS electrical consumption reducing

bottom-line production costs. Our Digital Ballasts tested 30% more efficient than standard magnetic ballasts producing more lumens of light per watt of consumed energy. Our ballast controlled circuit breaking system is nonexistent in competitor's ballasts. The most efficient full-dimming ballast offering ultimate control of spectral output: "NO FLICKER" ballasts automatically adjust output frequency to maintain constant output. Smart built-in sensors & Network Communication offer full open Circuit Protection, Short Circuit Protection, Over Voltage Protection, Under Voltage Protection and Over Temperature Protection. Cool-running lights reduce over-heating with open-air reflector digital ballasts in case design utilizing unique passively cooled engineering without the need of internal fans for complete silent operation.