



MOLUS **G300**

# 300W COB LIGHT



DynaVort  
Cooling System™

**500W  
MAX**

500W  
Extreme Mode



Light with  
Controller



Bluetooth  
Mesh

**2700K  
6500K**

Dual Color  
Temp



Bowens  
Mount



## Lighter but Brighter

Weighing just 1560g, MOLUS G300 offers high brightness, exceptional color accuracy with cinematic quality.



## ZY Vega App

Tweak settings on the fly and enjoy an immersive control experience to craft your unique lighting environment.



## Bowens Mount Design

Compatible with Bowens mount modifiers, giving you the freedom to create stunning lighting setups with ease.



## For Different Scenarios

Supports a Live mode for immediate setup illumination upon power connection. 14 lighting effects boost your creativity in all scenes.



## Reach 500W in MAX Extreme

### Product Specs

Light Size	148*259*84 (mm)	CRI	≥95	TM-30 Rf	94 (on average)
Controller Size	128*164*73 (mm)	TLCI	≥97	TM-30 Rg	101 (on average)
Light Net Weight	1560g	CQS	≥94	Power Supply	AC100~240V/6.5~4A, 50~60Hz
Dimming range	0-100%	Color Temperature Range	2700K-6500K	Operation Temperature	-10°C~40°C
Normal Mode	300W	Normal Mode (5500K / 100%BRT / 1m / without modifier)	15500Lux	Cooling Method	Active Cooling
MAX Extreme	500W	MAX Extreme (4300K / 100%BRT / 1m / without modifier)	20300LUX	Control Method	via device/via Bluetooth APP



Overclockable to 500W for an unbelievable illuminance of 20300Lux.

\*Illuminance tested in the following conditions: 1m distance, 100% BRT, 4300K CCT, G300 is under overclocked mode without reflector in a lab environment in ZHIYUN. The illuminance value is an average. For illuminance data at other distances, please refer to the official website's specs page. When working in a long-term high-temperature state or triggering underclocking protection and high-temperature protection mechanisms, the duration of continuous use in overclocked mode may vary slightly depending on the ambient temperature.



Scan for more info

\*Data collected from internal experiments of ZHIYUN laboratories. Please refer to the actual product.