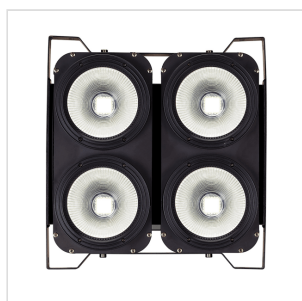


# LIGHTBLASTER 104 COB 4X100W WARM WHITE + COLD WHITE COB LED BLINDER

Lightblaster LED blinders series combines the benefits of LED technology (energy saving, reliability and durability over time) with lighting requirements in the photographic, television and stage industry. The design is very essential and functional; the chassis is completely metal to facilitate the cooling of light sources.

Programming and setting are extremely simple, and DMX512 allows these blinders to be remote controlled. All PARs are equipped with color temperature regulation system, which allows you to mix cold and warm white (3200 - 6500K) depending on your needs. The advanced cooling system reduces fan noise according to the internal temperature and allows them to be used even in situations where low noise is required. The advanced dimmer system provides various adjustment curves to fit the device to different requirements. Finally, the absence of flicker and dithering allows the use in television studios. The fixtures come with 100W COB LEDs (50W CW + 50W WW) with high brightness and durability.



## PRODUCT DETAILS

### KEY FEATURES

4x100W COB LED (50W Cold White + 50W Warm White)

Color Temperature: 3200-6500K with mixing regulation

Light Intensity: 16900 Lux @1m

Advanced Dimmer System with different Variation Curves

Long life span (50000 - 100000 hours)

Lens Angle: 60°

No flicker, No dithering, No Jitter

Advanced cooling system for fan noise reduction

### SPECIFICATIONS

<b>Voltage</b>	110V ~ 240V, 50-60HZ
<b>Power Consumption</b>	250W max
<b>LED</b>	100W x 4PCS COB
<b>Operative Modes</b>	DMX, Master/Slave, Manual, Sound, Auto
<b>DMX512 Modes</b>	8CH, 4CH, 2CH, 1CH
<b>Light Body Material</b>	Aluminum
<b>Lens Angle</b>	60°
<b>Strobe</b>	1-10t/s
<b>Dimmer Frequency</b>	1000Hz
<b>Fixture Size</b>	37x35x19cm
<b>Fixture Weight</b>	8.25kg