

# 1X100W COB WARM WHITE + PURE WHITE LED STUDIO PROJECTOR WITH BARN DOOR

CentoLight SCENIC 100W COB WW-CW combines lightness and compactness with cutting-edge LED technology. The light source is provided by a 100W LED with COB (Chip On Board) technology, which in addition to increasing heat resistance and cooling area of the chip itself, improves brightness and the emission efficiency.

The LED chip is composed of two zones with different color temperatures (50W warm white; 50W pure white). The two colors are managed separately, so it is possible to mix them at your leisure and get all possible shades of white.

The fixture comes with Fresnel lens and adjustable barn doors for up to 60° angle. Finally, it is important to highlight the care for reliability and durability of SCENIC 100W COB WW-CW. In fact, it is entirely operated by a digital processor that controls dimming curve and fan speed according to the internal temperature. This increases security, reliability and considerably lengthens LED chip lifespan.







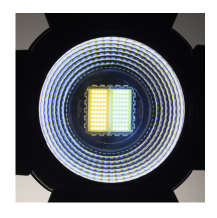






## 1X100W COB WARM WHITE + PURE WHITE LED STUDIO PROJECTOR WITH BARN DOOR

## **HIGHLIGHTS**



### WARM AND PURE WHITE MIXING

The single chip LED features 2 independent emitting zones with different color temperatures: 3200°K (Warm White) and 6500°K (Pure White). Their mixing allows you to get all possible white shades between these two limits. And it is possible to control them manually or via DMX-512 connection.

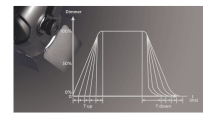
## FAN SPEED CONTROLLED BY TEMPERATURE

SCENIC 100W WW-CW is controlled by a digital processor that, among the various functions, keeps the LED temperature under control and activates the fan only when necessary. This allows to minimize the noise of the fan and increase the LED lifecycle.





# 1X100W COB WARM WHITE + PURE WHITE LED STUDIO PROJECTOR WITH BARN DOOR



## ADVANCED DIMMER SYSTEM WITH SEVERAL CURVES

The digital processor allows you to choose 5 dimmer control curves via DMX-512. This allows the fixture to adapt to different application requirements.



## 1X100W COB WARM WHITE + PURE WHITE LED STUDIO PROJECTOR WITH BARN DOOR

## **PRODUCT DETAILS**

#### **KEY FEATURES**

High brightness / long lifespan LED (up to 10500 lux @ 1 meter, full color mode)

Warm and Pure white mixing (2 independent LED chips)

Adjustable barn-doors for up to 60° angle

Fresnel lens to increase beam intensity

Fan speed controlled by temperature

Advanced dimmer system with severl curves

Extremely lightweight (only 1.8kg - 4lbs.)

#### **SPECIFICATIONS**

Light source	100W COB LED
Color	50W Warm-White (3200°K) + 50W Pure-White (6500°K)
Optical System	60° Fresnel Lens with adjustable barn-doors
Lux@ 1m	10500 (full color); 5700 (cool white); 5000 (warm white)
Lux@ 2m	2680 (full color); 1400 (cool white); 1300 (warm white)
Control mode	DMX512 5CH/2CH
Master/slave modes	Yes
Strobo Effect	0-20Hz
Manual Mode	Yes
Fan	Threshold 58~60°C (it stops when LED board temperature reduce to 40°C)





# 1X100W COB WARM WHITE + PURE WHITE LED STUDIO PROJECTOR WITH BARN DOOR

Fan Noise	0dB (under 58°C); 44.0 dBA @ 0.5m (above 58°C); 46.1 dBA close to fixture.
IP Rate	IP20
Working Temperature	–20°C ~ 50°C (-4°F ~ 122°F)
Housing	ABS
Voltage	110V ~ 240V, 50-60Hz
Power Consumption	120W
Fixture Size (LxHxD)	150 x 195 x 220 mm (5.91 x 7.68 x 8.66 in)
Fixture Weight	1.81 kg (4.00 lbs)
Carton Size (LxHxD)	245 x 195 x 290 mm (9.64 x 7.68 x 11.42 in)
Carton Weight	2,45 kg (5.40 lbs)

