

Introducing the Cygnus 200W Wash, representing a leap forward for LED technology. Cygnus is one of the only luminaires in the world that uses integrated RGBW LEDs for in-lens color mixing-meaning that the color you see on the fixture is the color you'll see on the stage. It's also astoundingly bright, up to nearly five times as bright as other comparable fixtures and more than twice as efficient. This means more room on your rig and fewer lights to oversee. And with its excellent color rendering-as high as 92 CRI-Cygnus is proof that Wybron continues to advance the art of lighting.

CONTROL

- Simple user interface to control 4 modes
- 8 or 16 bit controls mode for very precise color mixing
- Smooth fading with 3000:1 dimmer ratio and instant bumps.
- RGB Master mode allows you to pick a color using RGB and fade the selected color using one slider. The dimming is consistent with ordinary incandescent dimmers.
- RGBW mode allows you to use all four elements and pick exactly the color you want.
- Strobe mode, with frequency and duty cycle control, also control color cycling

OPTICS

- 8 degree lenses, multiple angle, rotatable, diffusers available
- Integrated RGBW LED elements for minimizing rainbow shadows
- Very bright and efficient so less fixtures are needed
- Front mounting mechanism for additional accessories
- RGBW LED element allows for efficiency and high accuracy whites

MECHANICAL

- Quiet, advanced heat management system for long life
- Rugged and Compact aluminum construction
- Mounting hardware allows units to be grouped in lines or arrays
- Integral safety cable mount on fixture
- Compact, elegant design allows hanging on 12" centers

SPECIFICATIONS

Weight: 14.46 lb

Dimensions:

8.0"H x 9.0"W x 14.0"L

Peak Output: 4590 lumens **Lamp life:** 60,000-hour LEDs

Color Rendering Index: As high as 92

Connectors: 5 pin XLR IN and OUT for DMX/RDM control

Power Supply:100-240VAC 50-60Hz universal power supply

