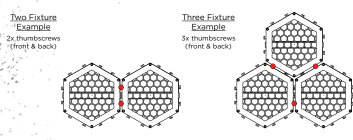


Modular Innovation

Nexys™ Flux is 1 of 3 modular LED fixtures in the Nexys™ Series, designed with unique interlocking housings. These lights can connect together seamlessly in any configuration to assemble captivating visual arrays. This specific model boasts a vintage ambiance, its 80W, 2000K WW LED acts as a retro strobe/blinder with a broad 120° beam. Meanwhile, its 6-pixel RGB backlight adds dynamic, contrasting color effects.

Loaded with Features

It offers smooth dimming, strobe, built-in programs, and individual control of each of its 6 inner pixel ring groups. Then for ease of use and seamless integration into any application, all Nexys™ Series fixtures come with dual mounting brackets, Omega bracket mounting points (Omega bracket not included), a 4-button LCD control menu, 5-pin DMX in/out, and powerCON-TRUE1 compatible in/out connections.





Main Features

- 1x 80W Warm White LED (2000K)
- 24x SMD 5050 RGB 0.5W LEDs (backlight)
- LED ring group sections (6x4 pixels)
- Smooth dimming (0-100%)
- Warm white strobe + RGB LED backlight effects
- Built-in programs and manual color mixing
- 5-pin DMX in/out connections
- powerCON™ TRUE1 compatible power in/out
- Reflective aluminum inner housing
- Dual mounting brackets + omega clamp connections
- Interlocking housing design to join multiple fixtures
- Heavy-duty aluminum enclosure

An unlimited number of fixtures can be connected and rigged together, provided proper safety protocols are followed.

 \bigcirc

Optical

1x 80W Warm White 2000K LED

24x SMD 5050 RGB 0.5W LEDs (6x4 LED sections)

120° beam angle

213 Lux @ 2.5M 56 Lux @ 5M

Weight & Dimensions 6.8" x 4.9" x 17.9" (173.5 x 124 x 200.1 mm)

5.6 lbs. (2.6 kg)

4-button menu with LCD

(++)

Control

Protocol: USITT DMX-512

DMX512, M/S, auto mode

Power + Current

100-250VAC, 50-60 Hz

Warranty + Certifications

2-year limited warranty



www.blizzardpro.com

info@blizzardpro.com

1.866.493.6025





5-pin DMX in/out 4/8/20-channel DMX

display

Consumption: 83W, 1.1A, PF: .63

PowerCON® TRUE1compatible in/out