



### 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

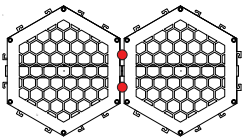
It offers smooth dimming, strobe, built-in programs, and individual control of each of its 6 inner pixel ring groups. Then for ease of use and seamless integration into any application, all Nexys™ Series fixtures come with dual mounting brackets, Omega bracket mounting points (Omega bracket not included),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

### Main Features

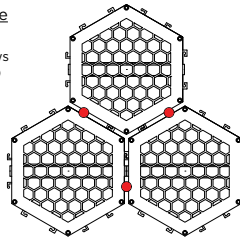
- 1x 80W Warm White LED (2000K)
- 24x SMD 5050 RGB 0.5W LEDs (backlight)
- LED ring group sections (6x4 pixels)
- Smooth dimming (0-100% )
- Warm white strobe + RGB LED backlight effects
- Built-in programs and manual color mixing
- 5-pin DMX in/out connections
- powerCON™ TRUE1 compatible power in/out
- 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.*

Two Fixture Example  
2x thumbscrews (front & back)



Three Fixture Example  
3x thumbscrews (front & back)



#### 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)



#### Control

Protocol: USITT DMX-512  
5-pin DMX in/out  
4/8/20-channel DMX  
4-button menu with LCD display  
DMX512, M/S, auto mode



#### Power + Current

100-250VAC, 50-60 Hz  
Consumption: 83W, 1.1A, PF: .63  
PowerCON® TRUE1-compatible in/out



#### Warranty + Certifications

2-year limited warranty