

WW Retro Blinder + RGB Effects

Retro Blinder + RGB Effects

Lux Capacitor™ is a unique blinder effect that can emit very warm, vintage 2200k color temperature light output from its 3* 60W LEDs, as well as RGB colored effects via an additional 48* 0.5W LEDs located around the perimeter of its highly reflective aluminum inner housing.

Each of its warm white LEDs can be independently controlled, and it offers R/G/B color mixing + smooth dimming. Features also include auto and sound active modes, 32-bit dimming, an LCD control panel, and 3/5-pin DMX + powerCON® compatible power input/output.







Main Features

- 3x 60W warm white LEDs (2200K)
- 48x 0.5W RGB LEDs (background effects)
- Individual control of warm white LEDs
- 30 speed controllable built-in programs
- Sound active mode available via standalone or DMX
- User-selectable 32-bit dimming curves
- Variable electronic dimming
- 1-25Hz strobe effects
- Flicker-free LEDs
- 3/5-pin DMX input/output connections
- PowerCON® compatible power input/output connections



Optical

3x 60W warm white LEDs (2200K)

> 48* 0.5W RGB LEDs (background)

Flicker-free LEDs

436 Lux @ @ 2.5m, 121 Lux @ 5m



Weight & Dimensions

12.6" x 6.5" x 16" (320 x 164 x 405 mm)

11.7 lbs (5.3 kg)



Control

Protocol: USITT DMX-512

6/8/12-channel DMX

4-button control panel with LCD display

DMX512, master/slave, auto, sound



Power + Current

110-240VAC, 47-63 Hz

Power consumption: 274W, 2.49A, PF: .99

PowerCON™ compatible AC power In/Out connectors



Warranty

2-year limited warranty













