

# High-Output Vintage-Style Linear Blinder w/RGB Aura Effects

# Vintage White + RGB Effects

The Lux Reactor™ is a 1-meter linear blinder and RGB effect fixture that combines 1800K vintage-style warm white output with colorful background effects. It features 6 x 60W WW LEDs for brilliant amber light and 440 x 0.2W RGB LEDs that reflect off the aluminum inner housing to create a vivid aura glow. Each of the WW LEDs and its 20 RGB groups are fully pixel mappable.

## Loaded with Features

This fixture offers 11/23/32/66/73-channel DMX modes with separate or combined LED group control, built-in programs, and sound-active operation. Variable dimming and 1-20 Hz strobe effects add flexibility, while its metal housing, locking bracket, 4-button control panel, 5-pin DMX in/out, and PowerCON® TRUE1compatible connectors make setup quick and reliable.

#### Warranty

And of course, the Lux Reactor™ is backed by Blizzard's 2-year limited warranty.



## **Main Features**

- 1-meter bar with strobe and RGB aura effects
- 6x 60W vintage warm white (amber) 1800K LEDs
- 440 x 0.2W RGB LEDs for background/aura lighting
- Separate WW and RGB color control
- Multiple built-in programs with adjustable speed
- Sound-active modes in standalone operation
- Variable electronic dimming
- 1-20Hz strobe effects
- RDM (Remote Device Management)
- Durable metal housing with locking brackets
- Easy-to-use 4-button control panel
- 5-pin DMX input/output
- PowerCON® TRUE1-compatible AC input/output



## Optical

6x 60W vintage warm white 1800K LEDs

440x 0.2W RGB LFDs (background)

Luminous Intensity:

554 Lux @ 2.5M 67 Lux @ 5M



## Weight & Dimensions

39.5 x 3.3 x 6 in (1003 x 83.8 x 153.5 mm)

9.6 lbs (4.36 kg)



## Control

USITT DMX-512, RDM

5-pin DMX in/out

4/11/66/73-channel DMX modes

4-button LED control panel menu

M/S, auto, sound active



## Power + Current

100-240VAC, 50-60 Hz

Consumption: 101W, 1.31A, PF: .66

PowerCON® TRUE1compatible in/out



## Warranty + Certifications

2-year limited warranty













