

# GLP JDC Line 1000

## OVERVIEW

The GLP JDC Line 1000 is a hybrid lighting fixture that combines a powerful white strobe with a high-intensity RGB pixel mapping effect. Unlike traditional video sticks, it offers seamless 25 mm pixel segments without blackout areas, allowing for continuous light lines. Each pixel segment can be split into upper and lower parts, providing additional creative options. The fixture emits both strobe and RGB outputs through a special 500 mm lens tube, creating a cohesive and visually appealing effect.



## FEATURES & DIMENSIONS

- Light Source 200x White LEDs + 400x RGB LEDs
- Total Output White – 20,400 lm / RGB – 42,100 lm
- Beam Angle 150° x 64°
- Control Protocols DMX, RDM, Art-Net, sACN
- DMX Modes Multiple, ranging from 32 to 316 channels
- Dimming Curves Linear and Soft
- Power Consumption Max 1,600W
- Dimensions 1000mm x 201.5mm x 74mm (39.4" x 7.9" x 2.9")
- Weight 12 kg (26.5 lbs)
- Mounting Rigging brackets with safety cable eyelets
- Protection Rating IP20 (Indoor use)