

GLP JDC Line 500/1000





















GLP Presents the JDC Line - The perfect combination of power and creativity, featuring hyper bright white LED and RGB pixel mapping capabilities cleverly intergraded as never seen before. The pixel segments of the JDC line measure 25mm in width and are positioned seamlessly to ensure that there are no black out areas between the pixels. Each pixel segment can be split into upper and lower parts offering additional flexibility in creative options. The second part of the fixture is the powerful strobe tube also offering segmentation of 25mm for stunning dynamic effect.

Colour Spectrum: RGBW Colour Temperature: 5700K

Strobe Panel: 200 x RGB LED (JDC Line 500)
Strobe Panel: 400 x RGB LED (JDC Line 1000)
Strobe Tube: 100 x White LED (JDC Line 500)
Strobe Tube: 200 x White LED (JDC Line 1000)
DMX Input/Output: DMX 5-Pin, Art-Net, sACN, RDM

DMX Mode: 6 Channel Modes

Effects

FULL RGBW Colour Mixing + Macros. 25mm segments on LED Tube & Panel

Strobe: 1-10 Hz times/second Electronic & random

Dimmer: 0-100% Linear Adjustment

Operating voltage:110 V AC - 240 V AC / 50 - 60 Hz

Power consumption: 700w (JDC Line 500) Power consumption: 1400w (JDC Line 1000)

Housing material: Aluminium + Flame Retardant Plastic

IP Rating: IP20

JDC Line 500
Width: 507mm
Length: 201.5mm
Height: 74mm
Weight: 6kg

JDC Line 1000
Width: 1007mm
Length: 709mm
Height: 74mm
Weight: 12kg





