

DSL-L1203DG

RGBW LED PAR Wash Light



Description

The DSL-L1203DG is a high-performance RGBW LED PAR wash light designed for stage, event, and architectural lighting applications. Equipped with 120 high-efficiency RGBW LEDs and precision optical lenses, it delivers vibrant color mixing and uniform wash effects. With DMX512 control, built-in programs, and multiple operating modes including master-slave and stand-alone operation, the fixture offers flexible lighting control for various professional lighting environments.

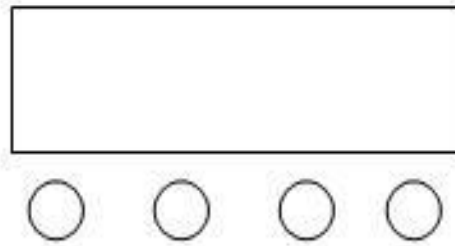
Features

- 120 high-efficiency RGBW LEDs for bright and vivid color output.
- Smooth 0–100% linear dimming with excellent color mixing.
- Supports DMX512 control, master-slave mode, and stand-alone operation.
- Multiple built-in lighting effects including fade, pulse, strobe, and color jump.
- Electronic strobe up to 25 fps with adjustable speed.
- High-efficiency 25° optical lens for uniform wash effect.
- 30 kHz high-frequency driver, flicker-free for video recording.
- Intelligent silent fan cooling system for stable performance.
- LED digital display for easy operation and configuration.
- Suitable for stage lighting, clubs, events, and architectural lighting.

Specifications

Model	DSL-L1203DG
Power Supply	AC100–240V, 50/60Hz
Power Consumption	400W
LED Source	120 pcs energy-saving RGBW LEDs
Optical Lens	High-efficiency lens, Ø18 mm, 25° beam angle
Channel Mode	8 channels
Control Modes	DMX512 control, intelligent master-slave mode, and stand-alone mode. 8 built-in effects selectable via DMX controller or preset programs.
Color	Continuous RGBW color mixing with smooth color transitions. Infinite RGBW rainbow effect with adjustable speed.
Dimming	0–100% linear dimming
Display	4-digit 8-segment digital display
Strobe	Electronic strobe, 1–25 fps. Supports random strobe, sequential strobe, variable-speed strobe (slow to fast), and combined effects (strobe + background color, strobe + fade).
Cooling System	High-quality heat sink with convection cooling, supported by intelligent silent fan
Protection Rating	IP20

Button Description



A: Function Button B: Up Button C: Down Button D: Save Button

Operation Instructions: Press the Function button (A) to cycle through different functions. The number before the decimal point on the digital display indicates the current function (refer to the function table below). The number after the decimal point represents the parameter value of that function. Press Button B or C to modify the parameter value.