

DL1203H1

120×3W LED PAR Light



Description

The DL1203H1 is a versatile and user-friendly 120 x 3W LED PAR light designed for professional lighting environments. With an intelligent design that delivers flicker-free and stable dimming, this LED light is ideal for applications that demand precise lighting control, such as photography, filming, and television studios. Featuring RGBW color mixing and multiple beam angle options, the DL1203H1 meets rigorous lighting standards with vibrant color performance and adaptability.

Features

- 120 x 3W RGBW LEDs for bright, vivid colors and smooth mixing.
- Adjustable beam angles from 15° to 60°.
- Flicker-free 0-255 linear dimming for stable lighting.
- Fan-assisted and self-cooling system with intelligent temperature control.
- Multiple control modes: DMX512, sound activation, auto-run, and master-slave.
- Compact and durable design, weighing 7.6kg with IP20 protection.

Specifications

Model	DL1203H1
Input Voltage	AC90V-240V, 50-60Hz
Total Power	400W
LED Light Source	120 x 3W (Red 30 - Green 30 - Blue 30 - White 30)
Beam Angle	15°/25°/30°/40°/60°
Color	RGBW Mixing
Color System	RGBW Mixing
Dimming	0-255 Linear Dimming, Flicker-free
Strobe	Electronic Strobe
Cooling	Forced cooling by fan + self-cooling of housing
Protection	Intelligent Temperature Control, Automatic Overheat Protection
Control Method	DMX512/Sound-activated/Auto-run/Master-slave
Control Channel	4CH/8CH
Net Weight	7.6kg
Product Dimension	260 x 320 x 380 mm
Protection Level	IP20