

Features

- *Control panel: rotating control panel design for easy operation
- *Adopt 250mm diameter aperture, multi-layer coated optical lens group, efficient light output
- *Heat dissipation: twelve 8mm thick copper tubes are used to conduct heat through a large area of aluminum sheet to ensure that the heat dissipation of the LED lamp beads reaches the best effect
- *Color change: white light and five colors of red, yellow, green, blue and orange
- *Dimming: 0-100% linear dimming
- *Atomization: Built-in atomizer
- *Amplification: Linear electronic amplification
- *Focus: Linear electronic focus
- *Equipped with aperture, electrically control the change of spot size

Specification

Input voltage	AC110V-240V 50/60Hz, 1000W
Light source	1000W LED Module
Average lifespan	50000H
Color temperature	Four adjustable color temperatures (2300K/3500K/6500K/7000K)
Color rendering index	Ra≥90
Beam angle	6~10°
Control method	DMX512 protocol, supports RDM protocol and program online update function
Channel	8 channels
Lighting material	High temperature resistant plastic + molded alloy material
Protection level	lp30
Light size (L×W×H)	1200×400×460mm
Air box dimensions (L×W×H)	1340×620×670mm
Gross weight	94.1kg
Net weight	37.05kg