



Features

1. Optical system: Adopts high-temperature resistant and high-transmittance optical glass lens set (5-layer coating) + ϕ 174mm Fresnel lens.
2. Dimming: 0-100% electronic linear dimming with jitter-free smooth dimming technology.
3. Strobe: 0-25 times per second electronic strobe with adjustable speed, built-in random strobe or pulse strobe.
4. Focusing: Linear motorized focusing.
5. Color mixing system: Warm white and cool white, 2 colors with linear color mixing for color temperature adjustment.
6. Software update: Supports DMX signal update and cloud server remote online update for fast and convenient software updates.
7. Display interface: Features a 1.8-inch blue screen LCD display; supports easy switching between Chinese and English languages, equipped with 4 mechanical buttons.
8. Temperature protection: Built-in NTC temperature detection function, intelligently reduces the LED output power when the LED operates

Specification

Input voltage	AC 110-240V, 50/60Hz
Rated power	200W
Power factor	PF \geq 0.98
Light source	200W white light LED COB
Average LED lifespan	50000H
Color temperature	2700K-7000K
Color tolerance	SDCM \leq 3
Luminous flux	10845 lm
CRI	Ra \geq 95 R9 \geq 85 R15 \geq 90
Optical angle	12°-36°
Control mode	DMX512 protocol, RDM protocol, with built-in Master-slave mode, Auto run mode, Manual control mode
Channel mode	Compact mode 3CH, Standard mode 6CH
Casing material	Die-cast aluminum
Power connector	1 power input connector, 1 power output connector
Signal connector	1 DMX512 input connector, 1 DMX512 output connector
Operating temperature	-10°C ~ 45°C
IP rating	Ip20
Product dimensions	(L×W×H) 412.5×273×236mm
Package dimensions	(L×W×H) 485×350×310mm (carton)
Package gross weight	7.8kg
Product net weight	6.5kg