



Features

- *Optical system: high-precision glass optical lens (6 layers of coating), $\phi 128\text{mm}$ light output lens
- *Light source features: Using OSRAM original light source
- *Dimming: 0-100% linear dimming, supports 4 dimming curves (square curve, reverse curve, straight line and S curve) to meet the needs of different occasions
- *Strobe: Double-chip strobe 0.5-25 times/S, with synchronous, asynchronous and random strobe modes, and adjustable speed.
- *Color wheel: 13 colors + 1 white light, adjustable speed, arbitrary positioning function
- *Fixed gobo wheel: 13 fixed patterns + 1 white light, adjustable speed, arbitrary positioning function
- *Rotating gobo wheel: 9 rotating patterns + 1 white light, replaceable, can be rotated forward and reverse
- *Focus: 0-100% linear electric focus
- *Zoom: 1-3.5x linear electric zoom
- *Prism: 1 octahedral rotating prism + 1 row mirror, the prism rotates forward and reverse, and the speed is adjustable.
- *Atomization: 1 independent atomization effect, the light spot is soft and natural.
- *Scanning range: X-axis 540° or $630^\circ/2.5\text{ S}$, Y-axis $270^\circ/1.5\text{ S}$, using non-contact magnetic rotary encoder positioning, signal feedback, absolute position memory
- *Software update: Support DMX signal update and cloud server remote online update, software update is fast and convenient.
- *Display interface: It uses a 2.8-inch full-touch LCD display screen, equipped with a new visual UI interface, providing an intuitive operation experience, and can easily adjust parameters such as color, color temperature and brightness; it supports free switching between Chinese and English languages, and the font can be reversed 180° display function
- *Real-time monitoring: By real-time monitoring of the fan speed, the fan's rotation status and speed can be intuitively displayed on the display screen, helping users better understand the operating status and heat dissipation of the device
- *Intelligent heat dissipation: Using intelligent temperature monitoring technology, according to the temperature of different positions of the lamp, the cooling fans in different parts of the lamp are automatically driven to effectively cool the lamp components.
- *Scene editing: Equipped with 20 independently editable scenes, supports offline scene recording function, and can edit various scene lighting effects
- *Pop-up warning: Support pop-up warning function, automatically pop up a warning window when the device fails or has other problems, and promptly remind the user of the problem so that the user can take timely measures
- *Screen saver mode: Supports six screen saver modes. When the display is inactive for a period of time, it will automatically enter the screen saver mode to save power and protect the display
- *Voice control sensitivity: 65-130dB
- *Power interface: 1 power input interface, 1 power output interface
- *Signal interface: 1 DMX512 input interface, 1 DMX512 output interface. 1 RJ45 network interface (optional)
- *Standard accessories: 1 power cord, 1 signal cord, 2 sets of quick locks + bridge



Specification

Input voltage	AC110V-240V 50/60Hz
Rated power	450W
light source	SIRIUS HRI 295W
Average life of light source	2500H
Color temperature	7500K
Color rendering index	Ra≥83
Beam angle	3°-10.5°
Control method	DMX512 protocol, supports RDM protocol and program online update function. Support Art-net Ethernet data interface (optional)
Channel mode	20/16CH
Housing material	Flame retardant and high temperature resistant engineering plastics
Operating temperature	-10℃ ~ 45℃
Protection level	Ip20
Product size (L×W×H)	368×240×592mm
Packing size (L×W×H)	470×430×565mm(carton)
Gross weight of packaging	22kg(1pcs)
Product net weight	19.4kg