



Feature:

- * Color wheel: 7 color gels + white light, two-way stepless rotation, magnet positioning, color index, half-color and other functions. * Gobo wheel: 6 rotatable gobo wheels, 6 gobos; support pattern positioning, rotation, dithering, etc. * Dimming: 0-100% linear adjustment.

- * Strobe: electronic strobe, 0-25 times/sec (built-in pulse stroboscopic effect).
- * Focus: electric focus.
- * DMX512 port program update, convenient and fast software upgrade through DMX data cable.
 * Over-temperature protection function: built-in NTC temperature control function. When the LED is overheated, the output power will be intelligently reduced.
 * Full-color display, including the lamp usage time, software version number, reverse display of subtitle, etc.

Specifications:

AC 100-240V 50/60Hz, 380W
300W White Light LED Module OSRAM Chip
50000H
7500K
45° (15°/30°/60° optional)
Comply with the international standard DMX512 signal control protocol, 3-core (5-core optional) DMX512 signal interface;
master-slave synchronous control mode, optional RDM function
DMX mode, user program mode, built-in program mode
9 channels
High temperature resistant aluminum alloy/UV resistant engineering plastic + copper tube radiator
+ waterproof fan to assist heat dissipation
IP67
-20°C~45 ℃
346×267×432mm
405×355×515mm
17.1KG
15.4KG