## SPARTAN LED300-BSW

Rated Voltage: AC100V~240V 50/60Hz

Bulb Specification: 300W White LED Module Light Source

Rated Lifespan: 20,000 hours, Color Temperature: 9000K

Color: Macro function color wheel - 14 colors + white full color/half color/linear color with variable-speed bidirectional rainbow effect, built-in efficient Hall device.

Fixed Patterns: 2-level beam adjustment. 1 fixed gobo wheel - 6 patterns + 1 flowing effect + white, capable of bidirectional variable-speed rotation, built-in efficient Hall device.

Rotating Patterns: 6 exquisitely customized rotating glass patterns + 1 ripple pattern, built-in efficient Hall device.

Prism: 1 eight-facet prism, capable of bidirectional variable-speed rotation with an indexing function for variable-speed jitter effect.

Soft Light: 1 soft light mirror, 0–100% linear adjustment.

Focus: DMX linear focus adjustment with automatic focus function.

Zoom: High-precision glass optical lens, linear zoom 0-45 degrees.

Electronic Strobe: 0.3–25 times/second, selectable synchronous or asynchronous random strobe.

Dimming: Electronic dimming 0–100% linear adjustment with gamma curve dimming frequency adjustable from 1.2K to 25K, macro command dimming for linear stability, smooth

without flicker. Stable constant current drive and power supply, suitable for video shooting.

Rotation Angle: XY axis uses high-speed silent 60-phase motor drive, paired with high-

precision magnetic encoding positioning device for more precise operation positioning.

Automatically returns to the original position after a misoperation. Adjustable horizontal and vertical speeds. XY axis rotation and inversion functions.

Horizontal 540° (16-bit precision scanning), Vertical 270° (16-bit precision scanning).

Control Mode: 16 (simplified)/19 (standard) - 2 channel control modes, standard DMX512 protocol, RDM protocol.

Control Interface: DMX512 interface (3-core/optional 5-core), power cord with hand-in-hand socket.

Sleep Function: Utilizes advanced technology for remote sleep function. Automatically enters sleep mode when the signal is disconnected, ensuring more stable and secure operation.

Display Function: 1.7-inch LCD screen, bilingual menu in Chinese and English, sensor fault display, temperature display.

Cooling System: Uses high thermal conductivity copper pipe heatsink, intelligent fan monitoring technology. Adjusts fan speed automatically based on the luminaire temperature. Built-in overheating protection intelligent system/noise balance module.

Luminaire Weight: 13.5 Kg