

Product Model No. : LK FLW 300

Product Description : LED Follow Spot Light

Efficient superior output Long throw LED follow Spot has the Faders and buttons are located directly on the back of the fixture to control the unique features. The unit has 4 color wheel + open that produces a red, green, yellow, blue and white spot light. A follow spot is a type of lighting instrument used in stage productions, concerts, and other live events to highlight performers or objects on stage. It is manually operated by a follow spot operator who aims and controls the movement of the light to follow the action on the stage.

Accessories: Stand, Power cord, Gobo Holder, Gobos.

LED Follow Spot Light



Technical Specifications:

Electrical & Power:

- Power Consumption 300W
- Input Voltage AC 100V ~ 240V, 50Hz

Lamp Source:

- LED COB Based Source
- Color Temperature 3200 ~ 5600K
- Colour Rendering Index 90+
- Tel. Lighting Consistency Index 90+
- R9 Value 90+
- 50,000 Hours Burning life

Physical & Construction:

- Dimension 1000 x 295 x 360mm
- Weight 15.0 Kgs/ 33.0 lbs
- Ingress Protection IP20 Rated
- MS & Extruded Aluminium Body
- Black Powder coated finish Mountable on Stand
- Zoomable Option

Control:

- Manual ON/ OFF
- Pre-set buttons built in
- Manual Dimming Potentiometer
- Manual Zoom
- Manual Focus







Optical Arrangement:

- Beam Angle: 10~16 Degree
- · Dual Lenses for Variable Beam
- Colour Filters inbuilt

Other:

- Working Temperature +45° ~ -30°
- 4 color wheel + open
- Constant color temperature during dimming
- Ultra-soft regulation of intensity through pre-set dimmer curves
- Adjustable forced ventilation
- Cooling system with high performance heat pipes
- · Adjustable fork for correct headlight balancing
- LED temperature control and management system for maintaining the optimal operating ranges.
- Precision pan and tilt mechanisms for smooth and accurate movement.
- Durable and heat-resistant housing to protect the internal components.
- · Built-in protection mechanism to prevent overheating
- Compact and lightweight design for easy transport and installation

