

SL350BSW1H

3-IN-1 Beam Pattern Moving Head Light



Description

The SL350BSW1H, 3-IN-1 Beam Pattern Moving Head Light is a high-performance professional lighting fixture designed for stage performances, nightclubs, concerts, and a variety of entertainment venues. This fixture combines light source, color, and pattern capabilities to provide a rich and diverse array of lighting effects.

Features

- High power output at 350W for intense lighting effects
- Adjustable color temperature from 3200K to 8000K for versatile scene matching
- Integrated color wheel with 13 colors plus white light for a variety of looks
- Dynamic and static pattern wheels for creative stage designs
- Independent rotating prisms for sophisticated light shows
- Electronic linear focusing for sharp and clear projections
- DMX512 control for advanced lighting management
- Intelligent cooling system for reliable, continuous operation

Model	SL350BSW1H
Input Voltage	AC 100V-240V, 50/60Hz
Total Voltage	500W
Light Source	350W bulb, electronic ballast
Color Temperature	3200K-8000K
Fixed Colors	One fixed color wheel with 13 color filters + white light, supports half-color effects
Color Transition	Linear color transition and unidirectional rotating rainbow effect
Dynamic Patterns	One rotating pattern wheel with 9 replaceable patterns + white light, supports variable-speed jitter and bidirectional flow effect; includes pattern indexing and 16-bit fine-tuning
Static Patterns	One fixed pattern wheel with 14 patterns + white light, supports variable-speed jitter and bidirectional flow effect
Prisms	Two independent rotating prisms, 6-facet prism + 8-facet prism
Focus	High-precision glass optical lens with electronic linear HD adjustment
Dimming	Mechanical linear dimming from 0 to 100%
Strobe	High-speed strobe with pulse, synchronous, and asynchronous flashing; strobe speed 1-20 times per second
Frosting	Independent frost for soft light effect
Zoom Range	1.8° to 48°
Beam Angle	Parallel beam angle, adjustable from 1.8° to 20°
Cooling	Intelligent cooling with airflow guidance and temperature monitoring; includes high-temperature automatic protection
Display	Wide-screen LCD interface
Control Mode	DMX512
Control Channels	19CH/24CH
Motor	Three-phase motor for fast, smooth scanning with noise reduction
Rotation Angles	Horizontal 540° (16-bit accuracy), vertical 270° (16-bit accuracy)
Product Weight	19 kg
Product Dimensions	41.5 x 32 x 63.5 cm
Protection Rating	IP20; optional rain cover available for protection up to IP44