

B380

Moving Head
Beam Light (380W)

VAL lighting

Technologie Die Verbindet



OVERVIEW

The VAL Lighting B380 is a high-performance 380W moving head beam light designed for powerful and precise aerial effects. Featuring the OSRAM SIRIUS HRI 371W lamp with 7500K color temperature, it delivers intense output and vibrant color effects. Equipped with dual prism plates, 14 colors, 14 gobos, rainbow effects, and smooth electronic focusing, the B380 provides lighting designers with exceptional creative flexibility. Built with 17/21 DMX channel control, auto and sound modes, and robust housing, it is an ideal solution for concerts, clubs, events, and touring productions.

KEY FEATURES

- 380W OSRAM SIRIUS HRI 371W lamp with 7500K color temperature and 1500h life.
- **High-output narrow beam** – precise, powerful aerial effects.
- 14 colors + white with rainbow and split-color effects.
- 14 fixed gobos + white for diverse patterns and projection.
- **Dual prism system** – stacked prisms (6-row, 8-facet, honeycomb, 32-facet) for multi-layered effects.
- **Rainbow plate** – dazzling rainbow flow effect.
- **Electronic focus** – 0–100% linear adjustment for smooth beam shaping.
- **Frost/Atomization filter** – 0–100% soft wash effect.
- **Strobe effect** – mechanical strobe, 1–14 flashes/sec.
- **Movement** – Pan 540° / Tilt 232° with 16-bit precision.
- **Multiple control modes** – DMX512, Auto, Sound, Master-Slave.
- **Durable design** – Rugged housing, IP20 rating.

B380

Moving Head
Beam Light (380W)

VAL lighting

Technologie Die Verbindet

SPECIFICATIONS

Model	VAL Lighting B380
Power & Source	Power Supply: AC100–240V, 50/60Hz
Power Consumption	600W
Lamp	OSRAM SIRIUS HRI 371W
Color Temperature	7500K
Lamp Life	1500h
Control	Modes: DMX512, Auto, Sound, Master/Slave
Channels	17/21 switchable
Display	LCD interface
Signal	3-pin/5-pin XLR in & out
Color System	14 colors + white Rainbow plate effect
Gobo System	14 fixed gobos + white
Prism System	Plate 1: 6-row prism + 8-facet + honeycomb Plate 2: 6-row prism + 8-facet + 32-facet
Stacking	Multi-layered prism effects
Optical & Effects	Focus: 0–100% linear electronic focus
Frost	0–100% atomization
Strobe	1–14 flashes/sec
Movement	Pan: 540° (16-bit)
Tilt	232° (16-bit)
Construction	Housing: Durable high-temp resistant materials
Cooling	Efficient fan system
Protection	IP Rating: IP20
Working Temp	–20°C to +40°C
Dimensions & Weight	Size: 265 × 323 × 527 mm
Net Weight	19.8 kg
Gross Weight	21.6 kg