

BSW380-3i

Moving Head Beam Light
(380W, 3-in-1)

VAL lighting

Technologie Die Verbindet



OVERVIEW

The VAL Lighting BSW380-3i is a versatile 3-in-1 380W moving head beam fixture, designed to deliver brilliant beam, spot, and wash effects from a single unit. Powered by a YODN 350W / Philips 350W / OSRAM 371W lamp, it delivers a crisp 8500K output with up to 2000 hours of life. With advanced prisms, multiple gobo wheels, precision optics, and smooth dimming, the B380-3i offers maximum flexibility for concerts, events, nightclubs, and large venues. Built with ultra-quiet, high-speed motors, RDM control, and intelligent fan protection, it ensures reliability, creativity, and professional-grade performance.

KEY FEATURES

- High-output 380W light source (YODN/Philips/OSRAM compatible) with 8500K color temperature.
- **3-in-1 versatility** – Beam, Spot, and Wash effects.
- **Color system** – 14 colors + white with half-color and split effects.
- **Dual gobo wheels** – 9 rotating gobos + 15 fixed gobos.
- **Advanced prism system** – Rotating double prism (8+16) + single prism; can be stacked for layered multi-beam effects.
- **Beam angle** – Ultra-sharp 0–3.5° parallel beam.
- **Wash effect** – Adjustable wash angle for smooth coverage.
- **Precision optics** – High-quality glued optical lens for sharp imaging.
- **Movement** – 540° pan, 270° tilt with ultra-quiet, high-speed three-phase motors.
- **Effects** – 0–100% dimming, double plate strobe (0.5–9 flashes/sec), linear focus.
- **Intelligent design** – Fan speed regulation, auto lamp-off protection in case of fan failure.
- **Control** – DMX512 with 24 channels, RDM compatible, LCD LED display.
- **Durable housing** – High-temperature resistant alloy plastic design.

BSW380-3i

Moving Head Beam Light
(380W, 3-in-1)

VAL lighting

Technologie Die Verbindet

SPECIFICATIONS

Model	VAL Lighting BSW380-3i
Power & Source	Lamp: YODN 350W / Philips 350W / OSRAM 371W
Color Temp	8500K
Lamp Life	2000h
Control	DMX Channels: 24
Modes	DMX512, RDM
Display	LCD LED interface
Optical System	Lens: High-precision glued optics
Focus	Linear focus
Beam Angle	0–3.5°
Color System	14 colors + white Half-color and rainbow effects
Gobo System	Rotating Gobo Wheel: 9 + white
Fixed Gobo Wheel	15 + white
Prism System	Double Prism: 8 + 16 facet
Single Prism	8, 16 facet
Layering	Prisms can be superimposed for multi-beam effects
Effects: Dimming	0–100% linear
Strobe	Double plate strobe, 0.5–9 flashes/sec
Wash	Adjustable wash angle
Movement	Pan: 540° (16-bit)
Tilt	270° (16-bit)
Motors	13 ultra-quiet motors, including 2 three-phase motors
Construction	Housing: High-temp resistant alloy plastic
Cooling	Intelligent fan with auto regulation
Noise	Ultra-quiet design
Protection	Auto lamp-off on fan fault
Cooling	Intelligent fan with auto regulation
Noise	Ultra-quiet design
Protection	Auto lamp-off on fan fault