
380W DISCHARGE BEAM MOVING HEAD, 13 COLORS, 13 GOBOS, 3 PRISMS



Moving head "Beam" with 311W discharge lamp, motorized zoom, and 4 overlapping prisms.

Reference: ARIES380

Moving head "Beam" with 311W discharge lamp, motorized zoom, and 4 overlapping prisms.

After months of research and development, ZZIPP is proud to present the ZZODIAC series. A line of professional lighting designed for those who seek a reliable, durable product with an extraordinary quality-to-price ratio.

ARIES380 is a compact and fast moving head with a 311W discharge lamp and an extravagant standard equipment that includes 4 overlapping prisms. It features color wheel with 13 colors + open, gobo wheel with 13 fixed gobos, motorized focus, rainbow filter, double circular prism + linear prism on wheel 1, and double circular prism with 20 and 24 faces on wheel 2 to offer an unparalleled combination of effects.

A powerful and high-performing lamp suitable for a wide range of performances. Thanks to its power and particularly narrow beam, less than 2°, it is perfectly suited for impactful back or direct lighting where the need is to see a solid and compact beam.

Technical specifications

- Light source: 311W
- White temperature: 7500°K
- Anti-reflective coated glass lens
- Aperture: 128 mm
- Beam angle: 0-2 degrees
- Control modes: DMX512, master-slave, automatic, Sound
- Number of channels: 16CH
- Dimmer: linear attenuation 0%-100%
- Color wheel: 13 colors + open
- Gobo wheel: 13 fixed gobos + open
- Rainbow filter
- Prism 1: 8 faces circular
- Prism 2: 6 faces linear
- Prism 3: 24 faces circular
- Prism 4: 20 faces circular
- Rotation angle: from X to 540 degrees, from Y to 270 degrees, automatic front positioning
- Automatic error correction: horizontal and vertical photoelectric restoration system, accidental collision error can be recovered and restored automatically
- Intelligent fan speed adjustment
- Dimensions: 370x250x570

-
- Net weight: 16 kg

Do you want more information about our product?

[Contact us now!](#)