

ROS MIRAGE DATASHEET













The **RoS** (Rain or Shine) MIRAGE is a high-performance 800W LED profile fixture engineered for professional applications. As a key fixture in the RoS series, the Mirage is built with an **IP65 housing** to withstand the most demanding environments, combining the functionality of a Beam, Spot and Wash light into a single fixture. This versatility is complemented by a precise four-blade motorized framing system for complete control over the beam shape and a **graphic animation wheel**, with continuous rotation in both directions that can be used alone or in combination with gobos to create stunning water wave effects. An indispensable tool for a wide range of creative outdoor and large venue lighting designs.



SOURCE

Light Source • 800W LED Engine
Total Output • 52,500 lumens

Color Temperature • 7,000K

Life Expectancy • 20,000 hours

OPTICAL SYSTEM

Frontal Lens • 145 mm (diameter)

Zoom Range • 4.5° to 50° Iris • 15% to 100%

DYNAMIC EFFECTS

CMY Mixing

• Linear CMY color mixing

• Linear CTO (2,700K - 7,000K)

Color Wheel • 5 colors + CRI filter

CRI Mode (Standard) • Ra >70
CRI Mode (HCRI) • Ra ≥90

Static Gobo Wheel • 8 gobos (Gobo Ф15mm, Image: Ф13mm)

Rotating Gobo Wheel • 7 gobos, plus open

Prism • 2 Combinable Rotating and Indexable (4-facet and 4-Circular, rotatable in both directions)

Filter • 1 medium frost filter • Animation Wheel

CONTROL & PROGRAMMING

• LCD display (4 touch button control panel)

Protocols • DMX512, RDM, Art-Net, sACN

Control channels • 42, 32S, 32F, 23 CHs

MOVEMENT

Pan • 540°
Tilt • 260°
Resolution • 8/16 bit

Position correction system



ELECTRICAL

Input Voltage • 100-240V / 50-60Hz
Power Consumption • 910W

CONNECTIONS

Power connections

• IP65 power connector In/Out

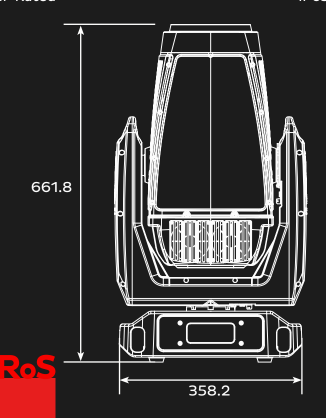
• In/out 3-pin and 5-pin waterproof XLR

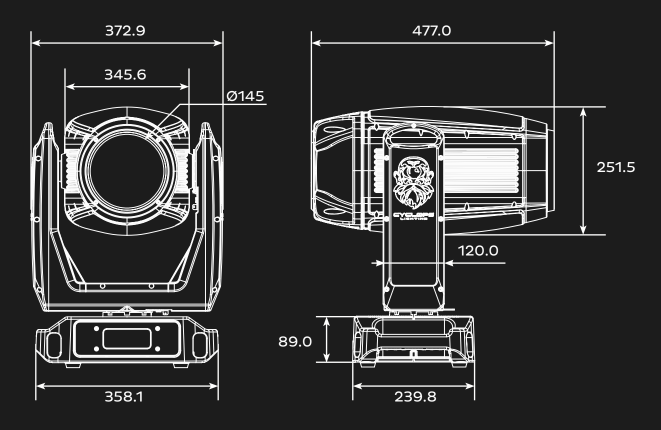
Network Connections • In/out RJ45 connector

PHYSICAL

Dimensions • 358.2 x 239.8 x 658mm

Net weight • 29kg
Operating temperature • 0 - 40 ° C
IP Rated • IP65









www.cyclopslighting.com