LEO





LEO

Light Sources

LEO

XP 550 BSW

Philips MSD Platinum 500L Flex

Zoom Range

2°-7° (BEAM)

5°-32° (SPOT)

8°-70° (WASH)

Diameter of Front Lens

165 mm











Main Features

Light Source: Philips MSD Platinum 500L Flex

Diameter of Front Lens: 165 mm Color Temperature Output of Fixture: 6,700K Zoom Range:

2°-7° (Beam Mode)

5°-32° (Spot Mode)

8°-70° (Wash Mode)

Variable CTO: 3,200K-6,700K

Linear CMY color mixing Flicker free management Dust-proof and oil-proof design

1 Color Wheel: 14 colors, plus open

1 Static Gobo Wheel: 16 gobos, plus open

1 Rotating Gobo Wheel: 7 gobos, plus open

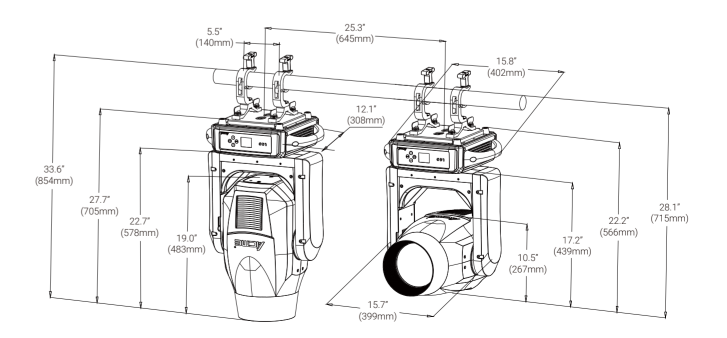
Gobo Diameter: 22.5 mm Image diameter: 12 mm

A graphic animation wheel with continuous rotation in both directions, used alone or in combination with gobos to create the splendid water wave & flame effect, and can be changed into other wheels

2 Combinable Rotating and Indexable

Prisms: 1 x 8-facet prism, 1 x 6-facet linear prism, rotatable in both directions and overlayable Smooth dimming 0-100%

Technical Specifications



LEO ACME LEO

Light source

- · Light Source: Philips MSD Platinum 500L Flex
- · Total Lumen Output of Fixture: 19,600 lumens
- · Life Expectancy: 4,000 hours* manfacturer specification

Optical System

- Advanced optical design for seamless effects
- Zoom Range:
- 2°-7° (Beam Mode)
- 5°-32° (Spot Mode)
- 8°-70° (Wash Mode)
- · High-efficiency zoom optical system

Prism / Frost Filter











6-Facet Linear Prism

Colors

· Linear CMY color mixing





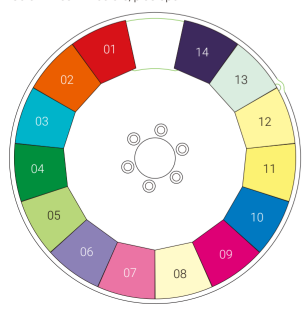




Linear CTO Color Correction: 3,200K-6,700K



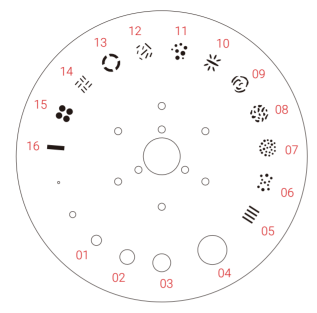
· 1 Color Wheel: 14 colors, plus open



Color Wheel

Static Gobos

· 1 Static Gobo Wheel: 16 gobos, plus open



Static Gobo Wheel

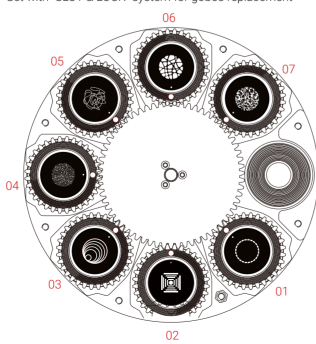
Rotating Gobos

· 1 Rotating Gobo Wheel: 7 gobos, plus open

Gobo Diameter: 22.5 mm Gobo Diameter: 22.5 mm Image Diameter: 12 mm

Borofloat or better glass materials

Set with "SLOT & LOCK" system for gobos replacement



Rotating Gobo Wheel

Animation Wheel

A graphic animation wheel with continuous rotation in both directions, used alone or in combination with gobos to create the splendid water wave & flame effect, and can be changed into other wheels



Animation Wheel

Other Effects

- Motorized focus
- Outstanding strobe effect with variable speed
- Flicker free management

Pan & Tilt

- · Pan Movement: 540°
- · Tilt Movement: 270°
- Fixation: Tilt lock
- Automatic Pan/Tilt position correction
- Moving-head operated with 16 bit resolution

Control

- 4 touch button control panel
- Display: LCD display
- Protocols: DMX512, RDM, Art-Net, sACN
- DMX Protocol modes: 4
- Control channels: 18/19/25/26
- Firmware Upgrade: Upgrade via DMX link or USB disk

Electrical and Connectors

- Input Voltage Range: 180-240Vac; 50/60Hz
- Power Consumption: 745W
- Power In/Out: Power Connector in/out (TRUE1 type)
- Data in/out: 3-pin and 5-pin XLR, RJ45 connector

Physical Information

- · Fixture Dimensions:
- 402 x 308 x 725 mm (15.8" x 12.1" x 28.5")
- Weight: 30.5 kg (67.2 lbs)

Packing Information

- · Flight Case Dimensions:
- 870 x 520 x 950 mm (34.3" x 20.5" x 37.4")
- Weight: 110.0 kg (242.5 lbs) (two-pack loader case)

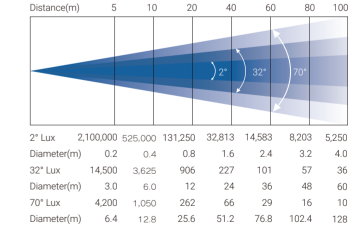
Work environment

- · Maximum Ambient Temperature: 40°C
- · Maximum Surface Temperature: 70°C
- · Minimum Operating Temperature: 0°C
- Protection Rating: IP20

Installation

- · Horizontal or vertical mounting
- · Universal working position
- · 2 omega brackets
- · Safety cable attachment point

Photometric (Images)









Specifications subject to change without notice