

EOS

CMY

280W
HRI lamp

2.5°-10°
Beam

5°-20°
Spot



Catch the stars ...

Our EOS is the new most innovative moving light of EHRGEIZ. Thanks to his infinite options as beam, spot or wash, place him as must have investment on mostly all kind of shows or events. With his multifunctional spot features and marvelous imaging of Gobos, he have the claim to be not only a pure effect light. His fixtures offer you also quick and accurate Pan and Tilt, a CMY color mix, 6 cavity line prisms and much more.

Features:

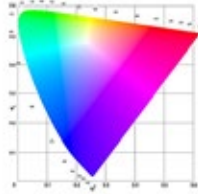
- 280 Watt OSRAM® Sirius HRI
- 2.5° - 10° (beam), 5° - 20° (spot)
- 2 Prism (8 Facets & 6 Facets)
- 2 Gobo wheels (rotatable & static)
- CMY color mixing

Touch Me



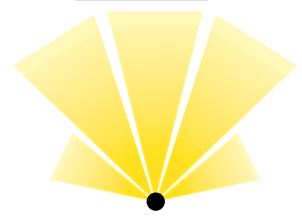
QGVA touch display for menu navigation. The Windows based overview allows a quick and easy operating in front but of course during a event. Concurrently you have always a view on what happen.

CMY



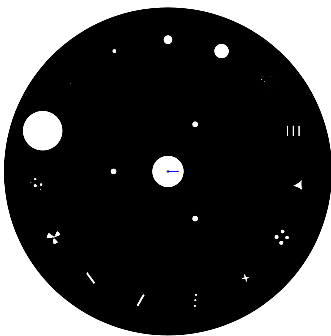
Cyan, Magenta and yellow are subtractive colors. With mixing these colors you are able to produce every kind of shade. Our CMY color mixing system offer you additional to the basic additive color a incredible range of color mixing.

Light Is Spectacular

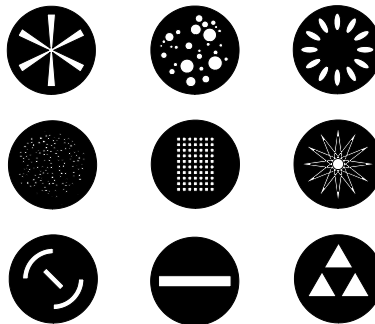


Today more than ever, outstanding stage shows come to life through breathtaking light effects. Therefore, the applied light sources have to provide an especially high brightness. With the high-performance 280W SIRIUS HRI series, OSRAM® has developed reflector lamps which play to their strength especially in moving heads. They are characterized by high luminance, reduced weight and very compact dimensions.

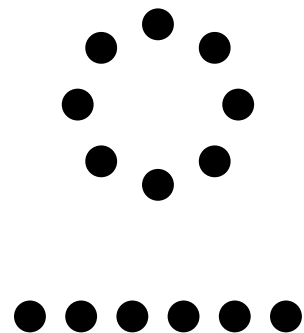
Static Gobos



Rotatable Gobos



Prism



Light source

- 280W OSRAM® Sirius HRI 280W discharge lamp.
- Lamp Life Expectancy: Standard mode (280 W) – 2,000 hours / Eco mode (230 W) – 3,000 hours.
- Ballast: Electronic ballast

Optical system

- Beam angle 2.5°-10° (Beam) , 5° – 20° (Spot)

Functions

- Color wheel: 14 colors
- CMY Color mixing system
- 9 rotating Gobo wheel + open
- 14 static Gobo wheel + open
- Prism 1: 8 facet prism
- Prism 2: 6 facet prism
- Frost : linear frost
- Motorized zoom and focus
- Pan: 540°
- Tilt: 270°

Thermal

- Maximum ambient temperature: 45° C (113° F)
- intelligent fan modules

Control and programming

- Setting & addressing: 3.2" touch screen
- Protocol: USITT DMX-512
- 3 DMX protocol modes
- 3-editable programs, each up to 30 steps
- Stand-alone mode
- Firmware update via Update cable
- DMX In/Out: Neutrik 3-Pin & 5-Pin XLR connectors
- Ethernet Port: Art-Net
- Power In: Neutrik PowerCon® connector

Electrical Specification

- Electronic switching power supply with auto-sensing
- Input voltage: 100 - 240 V AC, 50 / 60 Hz
- Max. power consumption: 470 Watt

Mechanical Specification

- Height (Head in vertical position): 577 mm
- Width: 399 mm
- Depth: 262 mm (9.84")
- Weight: 18.0 kg

Rigging

- Four 1/4th turn mounting inserts for 2 x Omega bracket
- One attachment point for safety wire

Included accessories

- PowerCON cable
- Omega bracket
- Case for 2x EOS