

Specifications

04/2018





The Scenius Unico is the latest addition to the Scenius family, therefore its first highly appealing feature is the quality of its light (1400W Osram lamp, 6500K, very high CRI). It is a magnificent **spot light** for projecting effects, with six rotating gobos, a rotating prism a beautiful animation wheel, and it is equipped with the most sophisticated and most precise **framing system** on the market today. The Scenius Unico is also an excellent **wash light,** since it features a system with different diffusion filters, which may be inserted gradually. However the most amazing feature is that the Scenius Unico can also generate **a powerful narrow beam of super concentrated light,** with a minimum beam angle of only 5 degrees.

- Multifunctional light
- 1400W Osram discharge lamp
- 6500 K output color temperature
- Very high CRI
- 180 mm Ø front lens
- 5°- 55° linear zoom
- Focus tracking system
- CMY System + Linear CTO
- 7-color wheel
- Framing System operating on 4 focal planes
- Framing System rotation on 90°
- 6 rotating gobos
- Rotating Prism
- Graphic animation wheel
- 16 blades fast Iris
- Variable "soft edge" frost
- Variable flood frost
- Very precise 0-100% dimmer
- Fast stop/strobe effect
- Light can be run at 1400W or1200W
- Art-Net / RDM

1



Specifications

04/2018

POWER SUPPLIES

AC power input Neutrik PowerCON TRUE1 (IP65) 200-240V 50/60 Hz

INPUT POWER

1800 VA

LIGHT SOURCE

OSRAM Lok-it! HTI 1400/PS Lamp

- Color Temperature: 6.000 K
- Life: 750 hrs
- Very high CRI
- Luminoux flux: 120000 lm
- Base PGJ28 Lok-it!
- Light can be run at 1400W or 1200W in Energy Saving mode

OPTICS

5°-55° Linear Zoom ø180 mm front lens Electronic Focusing

COLOR SYSTEM

CMY System
Linear CTO
Color Wheel with 7 color filters

FRAMING SYSTEM

4 Blades that move separately
Smooth, flexible blade movements at variable speed
A "total curtain" effect made separately by each of the 4 blades, in many - shapes and colors
Small and large dynamic profiles
90° rotation of the entire system, at variable speed

EFFECTS SECTION

One wheel with 6 rotating gobos Animation Wheel Rotating Prism with 4 faces 16 blades fast Iris Variable "soft edge" frost Variable flood frost Very precise 0-100% dimmer Fast stop/strobe effect

Scenius Unico - Specifications



Specifications

04/2018

CONTROL AND PROGRAMMING

40 or 44 DMX 512 control channels DMX protocol signal: USITT DMX 512

Art-Net / RDM

Display: LCD 128 x 64 dots, backlit LED, white on black

Pan and Tilt Resolution: 16 bit Focus Indexing Resolution: 16 bit Dimmer Resolution: 16 bit Rotation gobo Resolution: 16 bit

Movement control: vectorial

DMX signal connection: 5 pole XLR input and output Software upload through DMX input / Ethernet input

BODY

Aluminum and steel structure with plastic covers

Two side handles for transportation

Device locking PAN and TILT mechanisms for transportation and maintenance

MOVING BODY

PAN

Angle Rotation: 540°
Fast speed: 4.210 sec
Normal Speed: 4.958 sec
PAN Resolution: 2.10938°
PAN FINE Resolution: 0.00824°

Accuracy:

Resolution ± 0.1° (Range 0.2°)

TILT

Angle Rotation: 268° Fast speed: 2.536 sec Normal Speed: 3.246 sec Resolution 1.04688°

TILT FINE Resolution: 0.00409°

Accuracy:

Resolution ± 0.1° (Range 0.2°)

3



Specifications

04/2018

ELECTRONICS

Long life self-charging buffer battery
ON/OFF lamp control from the lighting desk
Function reset from the lighting desk
"AUTOTEST" function from menu ARTNET
Electronic monitoring with status error
Cooling system monitoring
DMX level monitoring on all channels
Internal data transmission diagnostics
Firmware Upgrade with no power
Firmware upload from another fixture

SAFETY DEVICES

Bipolar circuit breaker with thermal protection Automatic break in power supply in case of overheating Forced ventilation with axial fans

WORKING POSITION

Working in any position

Hanging system: with fast-lock omega clamps (1/4 turn) on the base

WEIGHT & DIMENSIONS

45,6 Kg (100.5 lbs)



