

# Hepikos

C61397





Hepikos is an innovative Claypaky beam-wash light, which encloses all the most advanced optical, mechanical and electronic technology, in its highly compact body. The light is built around a bright 440W Osram lamp, and features a 5-40° zoom which provides a bright wash effect even at maximum beam angle. The color production system is banned on a CMY color mixing consisting of three wheels entirely devoted to producing single colors, as well as two color wheels, each with 8 filters carefully selected by Claypaky's R&D department. Thanks to its 185 mm diameter plano-convex front lens and its narrow 5° beam angle, it can produce a sharp, full-bodied beam, which may be used for striking aerial effects with saturated colors. Some devices have been specially designed for this product: a mechanical iris, which is able to alter the beam diameter in beam mode as desired to create columns of light of different sizes, right down to a pencil beam; A four-faced interchangeable rotating prism which modulates the visual effects by breaking the light up into several dynamic projections; A soft-edge frost filter which makes the edge of the projected light less sharp and produces the wash effect typical of a washlight with Fresnel lens. Hepikos is ultimately a hybrid light, where both the "beam" and the "wash" functions are optimized, rather than one weakening the other. It is perfect for complementing the beam/spot effects produced by the Mythos, with which it shares the same chassis and the same lamp. You will love the Hepikos for its great performance, versatile optical unit, abundance of colors, compact size and low operating power consumption in comparison to competing products with similar characteristics. It is a must-have unit for rental companies which already stock and appreciate the Mythos and Mythos 2!

- 440W OSRAM discharge lamp
- Optical Unit with extremely luminous efficiency
- Beam-Wash hybrid projector
- Perfect complement for the Mythos | Mythos 2 (same sizes and same lamp)
- Rapid and extensive pan and tilt movements
- Very compact and Energy saving projector
- High performance electronics and firmware

1

#### **POWER SUPPLIES**

AC power input Neutrik PowerCON TRUE1 (IP65) 115/230V 50/60 Hz Automatic power supply switching

#### **INPUT POWER**

700 VA @230Vac - 50Hz

#### **LIGHT SOURCE**

Osram Sirius HRI 440W H discharge lamp

#### MOTORS

Stepper motors, operating with micro-steps, totally microprocessor controlled

#### **CHANNELS**

20/23 control channels

#### **INPUTS**

DMX 512 - Art-Net

#### **NOISE LEVEL**

49dBA (Background 33.5dBA)

#### **IP RATING**

IP 20 - Protected against the entry of solid bodies larger than 12mm (0.47"); No protection against the entry of liquids.

# **SAFETY SPECIFICATIONS**

Minimum distance of illuminated objects 10 meters
Minimum distance from flammable materials 0.2 meters
Max ambient temperature 40°C (104°F)
Max temperature of the external surface 100°C
Safety devices Bipolar circuit breaker with thermal protection
Automatic break in power supply in case of overheating
Forced ventilation with axial fans

# **ELECTRONICS**

Long life self-charging buffer battery
Function reset from the lighting desk
"AUTOTEST" function from menu
Electronic monitoring with status error
Cooling system monitoring
DMX level monitoring on all channels
Internal data transmission diagnostics
Firmware Upgrade via Web Server / DMX input
Firmware upload from another fixture
Protocols/Functions: RDM, Web Server

# **OPTICS**

Large 185mm diameter PC lens 5°-40° electronic zoom



# Hepikos

C61397

Specifications 08/2018

# **EFFECTS SECTION**

Rotating Prism: 1 x 4-facet prism, indexable on 540°; clockwise and counter-clockwise rotation at variable speed Variable Frost 0-100% linear

Color system CMY with linear insertion discs

2x Color wheels (8 colors each)

Iris 16-bit, multiple macros (random, pulsing...)

Dimmer 16 bit electronic and linear; 2 dimmer curves

Stop-Strobe 12 flash/sec, electronic, instant open and blackout

# **CONTROL AND PROGRAMMING**

DMX 512 control channels

Control signal USITT DMX 512

Protocols RDM, WebServer and Art-Net

Display Graphic LCD backlit b/w Display

Display battery Long life self-charging buffer battery

Pan/Tilt Resolution 16 bit

Dimmer Resolution 16 bit

Movement control vectorial

DMX signal connection 5 pole XLR input and output

**Ethernet Input** 

Firmware update Software upload through DMX/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 range 540°

TILT range 244°

3



# Hepikos C61397

# **WORKING POSITION**

Working in any position

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

#### **CE MARKING**

In conformity with the European Directives:

- 2014/35/EU Safety of electrical equipment supplied at low voltage (LVD)
- 2014/30/EU Electromagnetic Compatibility (EMC)
- 2011/65/EU Restriction of the use of certain hazardous substances (RoHS)
- 2009/125/EC EcoDesign requirements for Energy-related Products (ErP)

# **WEIGHT & DIMENSIONS**

28.9 Kg





