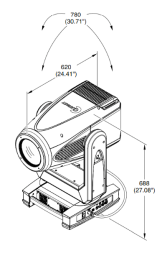
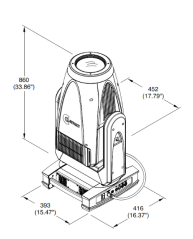


MODEL: RHAPSODYA

CODE: CL3024 June 26, 2025







LIGHT SOURCE:

Source type: • LED RGBAL

Power: • 1200W

Color

temperature: • 2500 to 10000K

CRI: • Up to 94

LED life

expectancy: • 40.000 Hrs L70*

 It may vary depending on various factors, such as the type of use and environment

PHOTOMETRIC DATA:

Zoom range: • $6.2 - 63.3^{\circ}$

Lm output: • 24.000 Lm (integrating sphere)

Front lens: • Ø 180 mm

Optical syt.: • 14 high efficiency lenses

NOISE LEVEL:

Controlled by: • Able to control linearly the speed of the

fans

Fixed presets: • 27 / 30 / 35 dBA

Fanless mod.: • With reduced output

CONTROL & CONNECTIONS:

Personalities: • 3 modes with 63 / 55 / 48 control channels

+ separate control of the strings (20

channels)

Protocols: • DMX, Art-Net, sACN, RDM

• CRMX Lumen Radio (Optional)

Connectors: • Locking 5 pin XLR IN/OUT

• 2 x RJ45 IN/OUT

Power con.: • PowerCon True1 IN

Web server: • Built-in

CloudIO: • Fully compatible

· On-field calibration for color consistency

DYNAMIC EFFECTS:

Colors: • RGBAL control

Virtual CTO

Digital color filters

• ± green correction

Adjustable CRI

Framing

• 4 blades with ± 60 rotation of the full

system, 2 focal planes

• "Total Curtain" effect allowing the full

blackout with each single blade

Gobos:
• 2 rotating gobo wheels with 6 HD
Indexable and replaceable gobos

Ext Diam. 32,8 mmImage diam. 27 mm

Thickness 1,1 mm

Frost: • Light frost 1° for soft diffusion

(Interchangeable)

Heavy Frost 5° for wash effect (Fixed)

Rotating effects:

• 1 aluminium animation wheel with continuous rotation in both direction at variable speed - XY movement • 1 four-facet prism with rotation in both

directions at variable speed

Iris:

• 16 blades motorized with variable pulse and random effects

Movement: • Tilt: 270° - 16bit

• Pan: 540° - 16bit

• Accuracy: Resolution ±0.12° (± 0° 7' 12")

Range 0.24° (0° 14' 24")

· Absolute position

Automatic repositioning

· Mechanical Pan/Tilt lock for safe transportation and maintenance

• Tilt safety brake system

Beam: · Motorized zoom and focus

Autofocus

Dimmer / Shutter:

• High resolution electronic dimmer - 24 bit, 3 curves

High speed electronic shutter and strobe

HARDWARE & SOFTWARE:

· Long life self-charging battery

· Display graphic LCD backlit B/W display

• Firmware upload from another fixture

• Firmware upgrade via Web Server

Diagnostic

DMX monitoring

· Remote access through RDM

HOUSING:

Aluminium and steel structure with plastic

Two side handles for transportation

· IP20 protection rate

· Working in any position

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

· Optional safety chain

ELECTRICAL:

Operating

voltage: • 100-120 / 200-240V, 50/60 Hz

Power Supply: • Electronic auto range with active PFC

MAX Power

consumption: • 1600 W

THERMAL SPECIFICATION:

MAX Ambient

• 40°C (104°F) temperature:

Min Ambient

Temperature: • -20°C (-4°F)

MAX temp. of

• 40°C (104°F) ext. surface:

Total heat

• 5294 BTU/hr ±10% / 5580 kJ/hr ±10% dissipation:

SAFETY SPECIFICATIONS:

Min. dist. of

illum. objs: • 2 m (6'7")

Min. dist. from

flamm. mat.: • 0,2 m (8")

Protections: Bipolar circuit breaker with thermal

protected power supply (overheating and

cooling failure)

· Forced ventilation with axial fans

COMPLIANCE:

CE Marking (in conformity to the following):

• 2014/53/EU - Radio Equipment Directive (RED)

• 2011/65/EU - Restriction of the use of certain hazardous substances (RoHS)

• 2009/125/EC - EcoDesign requirements for Energy-related Products (ErP)

UKCA conforms to **UK** regulations:

• S.I. 2017 N.1206

• S.I. 2012 N.3032

S.I. 2021 N.745

cETLus LISTED:

• UL 1573:2003

• CSA C22.2 N.166:2015

PACKAGING:

· Green/Total carton box

• Flight case + Foam shell (1 position)

WEIGHT & SIZES:

Weight: • 48.1 Kg (106.04 lbs)

Base dim.s: • 452 x 407 mm

• 17,79 x 16,02 in

Height with

vert. head (h): • 859 mm

33,82 in

Dist. b/t 2 fixt: • 850 mm

ACCESSORIES:

Omega

bracket: • 2x183102/805 (Included)

ELT Power: CAB0TF-802 (Included)*

Cord 1.5 m (bare end with IP65

PowerConTrue1 conn.)

Flight case (1

 CF1028 (Optional) pos):

Safety Chain: • 105041-003 (Optional)

Clamp: C21070 (Optional)