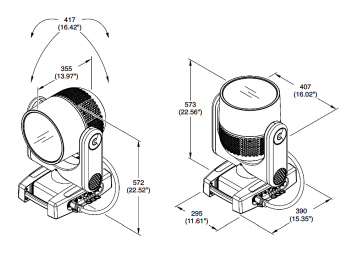


MODEL: HY B-EYE K15 AQUA

CODE: CL3030 September 19, 2024





### **LIGHT SOURCE:**

Source type: • RGBW LEDs

**Power:** • 40W (x19)

Color

temperature: • 2400 to 9500 K

**CRI**: • Up to 70

LED life

expectancy: • 50.000 hrs L70\*

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

## **PHOTOMETRIC DATA:**

**Zoom range:** •  $4-60^{\circ}$ 

**Lm output:** • 13500 Lm (integrating sphere)

Optical syt.: • Patented 19 lens system

## **NOISE LEVEL:**

Controlled

• Able to cor

Able to control linearly the speed of the fans

Fixed presets:

Silent Mode: 34,4 dBAStandard Mode: 37,8 dBAFull mode: 42,4 dBA

## **CONTROL & CONNECTIONS:**

Personalities:

• Basic engine: 21 / 22 / 35 / 36 / 37

• Pixel engine: 57 / 76

Protocols: • DMX, Art-Net, sACN, RDM

Connectors: • Locking 5 pin XLR IN/THRU

• RJ45 IN

Power con.: • PowerCon True1 IN/OUT

Web server: • Built-in

CloudIO: • Fully compatible

· On-field calibration for color consistency

# **DYNAMIC EFFECTS:**

Colors: • Built-in macros with enhanced pixel control

Preset colors

• Dedicated channel for color temperature

setting

• White CT Emulation 2500-8000K

• RGBW auto-tuning to lamp CT Emulation

• Tungsten Lamp Emulation

Rotating effects: • Bi-directional rotating front lenses

Movement: • Tilt: 220° (16 bit)

Pan: 540° (16 bit)Automatic repositioning

 Mechanical Pan/Tilt lock for safe transportation and maintenance

**Beam:** • Beam edge softening control (in wash

mode)

Dimmer /

**Shutter:** • 0-100% linear electronic dimmer

· Adjustable speed stop/strobe effect with

instantaneous blackoutSlow strobe: 1 flash/sec

- Fast strobe: 25 flash/sec
- High resolution electronic dimmer 24 bit, 4 curves

#### **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 covers
- · Two side handles for transportation
- IP66 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: • 100-240V, 50/60 Hz

Power Supply: • Electronic auto range with active PFC

MAX Power

consumption: • 680W

#### THERMAL SPECIFICATION:

**MAX Ambient** 

temperature: • 45°C (113°F)

Min Ambient

Temperature: • -20°C (-4°F)

MAX temp. of

the ext.

surface: • 90°C (194°F)

**Total heat** 

dissipation: 2596 BTU/hr ±10% / 2736 kJ/hr ±10%

#### **SAFETY SPECIFICATIONS:**

Min. dist. of

illum. objs: • 0,2 m (8")

Min. dist. from

flamm. mat.: • 0,2 m (8")

**Protections:** · Thermally protected power supply

(overheating and cooling failure)

5x20 delayed fuse

· 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

### cMETus LISTED:

- UL1573
- CSA C22.2 N. 166:15

# PACKAGING:

- · Carton box + polystyrene
- Carton box + foam shell
- Flight case + foam shell (4 positions)

#### **WEIGHT & SIZES:**

Weight: • 27,8 Kg

• 61,3 lbs

Base dim.s: • 295 x 390 mm

• 11.61 x 15,35 in

Height with

vert. head (h): • 573 mm

• 22,56 in

Dist. b/t 2 fixt: • 600 mm

# **ACCESSORIES:**

Omega

• 2x183102-805 (Included) bracket:

**ETL Power:** • CAB02B-802 (Included)\*

Cord 1.5 m (bare end with IP65

PowerConTrue1 conn.)

Flight case (4 pos) + Foam

shell: CF1026F (Optional)

Foam shell: • F21342-001 (Optional)

Safety Chain: • 105041-001 (Optional)

Clamp: • C21070 (Optional)