

MODEL: ORKIS CYC

CODE: AL2600 April 3, 2024





Source type: • HCR COB LED (Red + Green + Blue

+ Cyan + Amber + Lime)

Power: • 210 W

Color

temperature: • 2500 to 8000K

CRI: • Up to 98

LED life

expectancy: • 57.000 Hrs L70*

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

PHOTOMETRIC DATA:

Output: • 5700 Lm (integrating sphere)

Front lens:

• Asymmetric

Optical syt:

• High efficiency

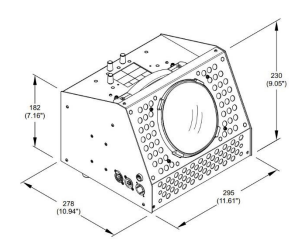
NOISE LEVEL:

Controlled by: • Able to control linearly the speed of

the fans

Fixed preset: • Standard mode: 24,2 dBA

Silent mode: 22,7 dBAFanless mode: 21,2 dBA



CONTROL & CONNECTIONS:

Personalities: • 4 modes with 14 / 14 / 27 / 27 control

channels

Protocols: • DMX 512, Art-Net, sACN, RDM

Connectors: • Locking 5 pin XLR IN/OUT

• RJ45 IN & OUT

Power con.: • PowerCon True1 IN/OUT

Web server: • Built-in

CloudIO: • Fully compatible

· On-field calibration for color consistency

DYNAMIC EFFECTS:

Colors: • Wide color gamut and extended spectrum

High color renderingFlexible color control

Beam: • Asymmetric flood

• Seamless beam blending

Dimmer / Shutter:

• 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
- One handle 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

COOLING SYSTEM

· Active liquid cooling + forced ventilation

ELECTRICAL:

Operating

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

Power Supply: • Electronic auto range with active PFC

MAX Power

consumption: • 250 W

THERMAL SPECIFICATION:

MAX Ambient

temperature: • 40°C (104°F)

Min Ambient

• -20°C (-4°F) Temperature:

MAX temp. of

the ext.

surface: 80°C (176°F)

Total heat

dissipation: • 844 BTU/hr ±10% / 890kJ/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 GT delay cylindrical fuse

COMPLIANCE:

CE Marking (in conformity to the following):

- 2014/35/EU Low Voltage directive (LV)
- 2014/30/EU Electromagnetic compatibility of equipment (EMC)
- 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. 2016 N.1101

• S.I. 2016 N.1091

• S.I. 2012 N.3032

S.I. 2021 N.745

cETLus LISTED:

UL1573:2003

CSA 22.2 N.166:2015

PACKAGING:

Carton box

WEIGHT & SIZES:

Weight: 5.89 kg

• 13 lbs

Base dim.s: • 295 x 278 mm

• 11.61 x 10.94 in

Height (h): • 230 mm

• 9.05 in

Dist. b/t 2 fixt: • 1000 mm (Suggested)

• 39.37 in

ACCESSORIES:

Omega

bracket: 2x183102/805 (Included)

ETL Power: CAB02B-802 (Included)

> with IP65 Cord 1.5 m (bare end

PowerConTrue1 conn.)

Safety Chain: • 105041-001 (Optional)

Clamp: C21070 (Optional)

Frost holder: AA2049000102 (Optional)

Barn door: AA2048000102 (Included)