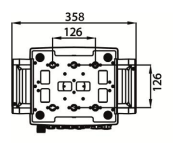


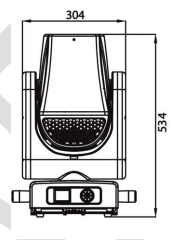
MODEL: ULTIMO SHARPY

CODE: CD3040 July 8, 2025

WARNING: THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY CLAY PAKY S.R.L.









# **LIGHT SOURCE:**

Source type: • Discharge lamp

**Power:** • 250 W

Color

**CRI:** • 7200 K • Up to 74

**LED** life

expectancy: • 6000 Hrs L70\*

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

### **PHOTOMETRIC DATA:**

Zoom range: • 2° beam angle with focus lensLm output: • 11200 Lm (integrating sphere)

Front lens:

• Ø 140 mm

Optical syt.:

• High efficiency

### **NOISE LEVEL:**

Fixed presets: • 49.0 dB

# **CONTROL & CONNECTIONS:**

**Personalities:** • 3 personalities with 27 / 16 / 27 control

channels

Protocols: • DMX, Art-Net, sACN, RDM

• CRMX (Lumen Radio)

Connectors: • Locking 5 pin XLR IN/OUT

RJ45 IN/OUT

Power con.: • PowerCon True1 IN/OUT

Web server: • Built-in

CloudIO: • Fully compatible

#### **DYNAMIC EFFECTS:**

Color: • Fixed color wheel with 14 dichroic colors -

True CMY color mixing system

Gobos: • 1 Static Gobo Wheel with 17 gobos

Frost: • 1 linear heavy frost 10°

Rotating
• 1 8 facet prism with rotation in both direction at variable speed

• 1 6 facet linear prism with rotation in both

direction at variable speed

F6.3A 250V 5x20 mm – External mains

Movement: • Tilt: 275°

Pan: infinite rotation
Accuracy: ± 0.46°
Absolute position

 Mechanical Pan/Tilt lock for safe transportation and maintenance

Dimmer / Shutter:

• High resolution mechanical dimmer - 24

bit, 5 curves

• Ultra-smooth electronic dimmer with high

resolution fades;

Special feature:

• Sharpy emulation mode for plug-and-play

legacy compatibility

**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: • 450VA @230V

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)

**SAFETY SPECIFICATIONS:** 

Min. dist. of

**illum. objs:** • 5 m (16' 5")

Min. dist. from

flamm. mat.: • 0.2m (8")

(overheating and cooling failure)

· Forced ventilation with axial fans

• F6.3A 250V 5x20 mm - External mains

fuse

**COMPLIANCE:** 

CE Marking (in conformity to the following):

 2014/35/EU - Safety of electrical equipment supplied at low voltage (LVD)

 2014/30/EU - Electromagnetic Compatibility (EMC)

 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:** 

Carton box + Polystyrene

• Carton box + Foam shell

• Flight case + Foam shell

**WEIGHT & SIZES:** 

Weight: • 19,48 Kg (42,95 lbs)

**Base dim.s:** • 358 x 253 mm

• 14.1 x 10.0 ln

Height with

vert. head (h): • 534 mm

• 21.0 ln

Dist. b/t 2 fixt: • 400 mm

**ACCESSORIES:** 

Omega

• 2x183102/805 (Included)

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

Cord 1.5 m (bare end with IP65

PowerConTrue1 conn.)

Flight case (4

pos.): • CF1048F (Optional)

Foam shell: • F12358/001 (Optional)

Safety Chain: • 10504/001 (Optional)

Clamp: • C21070 (Optional)