

# <u>SolaFrame 2000</u>

## **Technical Data Sheet**

## **Features**

Total FX Package

**Modular Construction** 

**Fast Service Design** 

**Electronic Cooling System Control** 

LED Type - 600W Bright White Engine

LED Hours- 70% Luminous output, 50,000 hrs.

**Active Thermal Control** 

Fan Modes - Standard/ Continuous / Studio

**RDM Compatible** 

Control Options - DMX 512/RDM

DMX Channels- 48

Pan - 540°

Tilt - 265°

Max Speed Pan - 360° (seconds) - 2.98

Max Speed Tilt - 180° (seconds) - 1.66

Full Color LCD Display W/ Battery Mode

5-Pin DMX/RDM Connector

3-Pin DMX/RDM Connector

**Powercon Connector** 

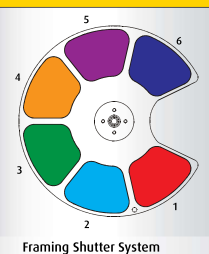
Pan and Tilt Locks

**Integrated Yoke Arm Handles** 

Indigo Highlighter LED's

Road Case Included (Single)

## **Optical**



## **Fixed Color Wheel**

6 + Open

- 1- Red
- 2- Blue
- 3- Green
- 4- Orange
- 5- Purple
- 6- Dark Blue

Rotating Gobo Dimensions

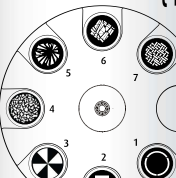
## **Rotating Gobo Wheel**

6 + Open

### **Glass Lithos**

- 1- Animation
- 2- Rip Wheel
- 3- Curved Lines
- 4- Technowedge
- 5- Rings
- 6- Psydye

O.D.- 30mm (1.18 in) Image Area- 25mm (.98 in) Thickness- 0.7mm - 1.1mm



Fixed Gobo Dimensions Ø

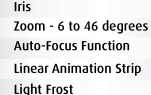
## **Fixed Gobo Wheel**

7 + Open Metal GOBO's

### metal Gobo

- 1- Tunnel
- 2- Bars
- 3- Fan
- 4- Breakup
- 5- Burst
- 6- Fracture
- 7- Crosshatch

0.D.- 34mm (1.34 in) Image Area- 28mm (1.10 in) Thickness- 0.5mm - 0.7mm



Linear CMY / CTO

**Lens Defog System** 

3 Facet Rotating Prism

Photometrics	Ultra-Brite	High CRI 6500K
Lumens*-	26,000	20,000
CRI-	>75	>90
Color Temperature-	6500K	6500K

<sup>\*</sup> Lumens as measured by Everfine 2.0 integrating sphere and PMS-80 spectrophotometer. Calibration date March 3, 2014

## Olaframe 2000 Technical Data Sheet

Revised: June 21, 2018

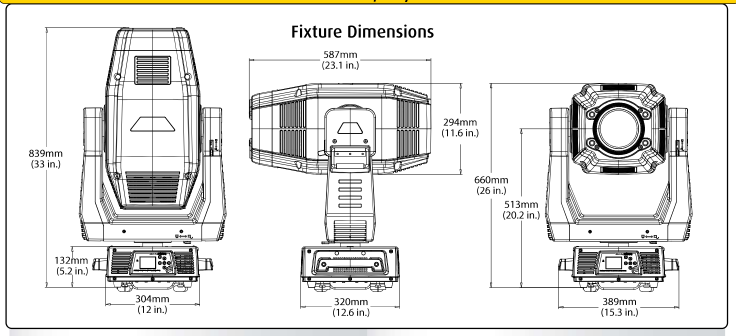
## **Electrical**

Input Power Rating- AC 100V - 240V 50/60 Hz **Auto Switching Power Supply** 

Db(A)-38

9.5-3.8 Amps

## **Dimensions / Physical**



Fixture Weight 43.5 Kg (96 Lbs.) Packing Gross / Shipping Weight 85 Kg (187 Lbs.) Shipping Dimensions (L x W x H) 686 x 584 x 1016 mm

27 x 23 x 40 in.

Min Distance to Flammable Objects 0.5m (1.64 ft.) Min Distance to Lighted Objects 1.5m (4.9 ft.)

0 - 45° C (32 - 113° F) Operating Temperature -20 - 60° C (0 - 140° F) Storage Temperature

**Compliance Approvals** CE, ETL

## **Mounting Options-**

The fixture can be truss mounted using included mounting brackets. It can also stand upright on a stable surface.

Available Fixture Colors -Black - PN H7010027

White - By Request







## **Projection Chart**

