





**DATA SHEET** 



#### **KEY FEATURES**

Compact Zooming Ellipsoidal

Extended Color RGBMA LED Engine, 92 CRI

Exceeding 10.000 lumens

Integrated Rotating Gobo Slot

Full Blackout Manual Framing System

Wide Zoom Range from 6° to 50°

7.5" Front Accessory Holder

Includes 7.5" Gel Frame

Designer Gobo set with 10 high-resolution glass gobos

Optional Fresnel Wash Lens Conversion Kit

The **KL PROFILE FC™** is a manual LED framing fixture designed for a wide array of precision lighting applications. With an integrated manual zoom range of 6 to 50 degrees, the fixture requires no additional lens tubes, reducing cost, complexity and providing excellent flexibility for any theater, performance venue, or show. The integrated manual Iris allows further beam control.

The 92 CRI engine utilizes a 5-color homogenized LED array consisting of Red, Green, Blue, Mint, and Amber sources with a power of 305W. The carefully tuned LEDs ensure accurate color reproduction while delivering a powerful output of over 10,000 lumens. Virtual color temperature, Magenta / Green adjustment provides the designer with immediate access to the impressive LED color array. Exceptionally quiet, the fixture offers enhanced fan controls down to Elation's Mute Mode which disables the internal cooling fan.

For ease of use, the fixture contains a 16-bit rotating/indexing gobo slot and is shipped with the KL Profile Designer Gobo Set, containing 10 high-resolution glass gobos. The gobo slot is easily accessible from the top of the fixture. The optional Fresnel Lens Conversion Kit allows to utilize the fixture as a framing wash fixture while providing a uniform appearance and fixture spacing.

The **KL PROFILE FC™** is designed for any application where an ellipsoidal or wash fixture with an outstanding and impactful color range and quality and a flexible zoom range is required.

The fixtures enhanced optical design and lens coatings ensure precise and razor-sharp projections, removing all unwanted color shifting and aberrations in all zoom, focus, or framing positions.







# **SPECIFICATIONS**

#### **SOURCE**

305W 6,500K RGBMA LED Engine 30,000 Hour Average LED Life\*

\*Test lab conditions. May vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage Patterns (On-Off Cycling),Control, and Dimming.

# PHOTOMETRIC DATA

10,600 Total Lumen Output CRI 92

Zoom Range 6° - 50°

#### **EFFECTS**

Manual Locking Zoom, Focus

4 Manual Rotating Full Blackout Framing Blades

Manual Barrel Rotation

Integrated Manual Iris

Variable 16-bit Dimming Curve

#### **COLOR**

RGBMA Color Array
CMY and RGB Emulation
Variable CCT 2400K - 8500K
Green/Magenta Shift
Virtual Gel Swatch Book

### **GOBOS**

1x 16bit Rotating / Indexing Interchangeable Glass Gobo

## **CONTROL / CONNECTIONS**

8 DMX Channel Modes (1/5/12/21) CMY(10/17) RGB(10/17)

DMX Adjustable LED Frequency DMX, RDM Protocol Support 4 Button Touch Control Panel

Encoder Control for Standalone Operation Full Color 180° Reversible LCD Menu Display

5pin DMX In/Out

IP65 Locking Power In/Out Elation's E-FLY™ Internal Wireless DMX Transceiver

## SIZE / WEIGHT

Length: 25.1" (637.6mm)

Length (Yoke 0°): 27.6" (701.0mm)

Width: 15.4" (390mm) Height: 13.6" (345.0mm)

Height (Fixture Body): 11.0" (279.0mm) Height (Yoke 90°): 18.4" (466.5mm)

Weight: 35.2lbs (15.9kg) 7.5" Front Accessory Slot

## **ELECTRICAL / THERMAL**

AC 100-240V - 50/60Hz 358W Max Power Consumption 14°F to 113°F (-10°C to 45°C) BTU/hr (+/- 10%) 1124.1

## **APPROVALS / RATINGS**

CE | cETLus | IP20





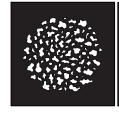




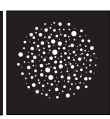


# **GOBOS | COLORS | ANIMATION WHEEL**

# **INCLUDED GOBOS**





















# **OPTIONAL LENS**



OPD	EDIN	IG IN	<b>NFOR</b>	МΛΤ	ION
UKD	'EKIN	IU DI	NFUK	MAI	IUN

KLP412	KL Profile FC (US SKU)
1236100187	KL Profile FC (EU SKU)
KLP426	KL Profile FC Lens (US SKU)
1223200095	KL Profile FC Lens (EU SKU)
TRIGGER CLAMP	Heavy Duty Wrap Around Hook Style Clamp
STR527	5 ft. (1.5m) IP65 5pin XLR Cable









# **UNIT DIMENSIONS**

