

## FXCM-5D-47B + FCX-53-01-0R Zoom System for Osram Ostar LED

- High Efficiency
- Zoom System, Spot to Flood
- Color Mixing System

The FXCM-5D-47B color-mixing rod + holder assembly with FCX-53-01-0R imaging lens is specifically designed to efficiently collect the energy from the Ostar LED and provide a color-mixed adjustable-angle beam.

Typical applications are:

- Entertainment Lighting
- General Illumination
- Architectural Lighting



# OSRAM Opto Semiconductors

Ostar is a trademark of Osram. For technical specification on these LEDs please refer to the LED datasheet or visit:

http://www.osram-

os.com/osram\_os/en/products/product-catalog/ledlight-emitting-diodes/osram-ostar/osram-ostarstage/index.jsp

or

http://www.osram-os.com/osram\_os/en/

For ordering information, please contact:

#### **FRAEN Corporation**

80 Newcrossing Road Reading MA 01867

USA

Phone: +1 781.205.5300 Fax: +1 781.942.2426

Inquiries: <a href="mailto:optics@fraen.com">optics@fraen.com</a>
Website: <a href="mailto:fraen.com">fraen.com</a>



#### **General Characteristics**

#### **Materials**

Holder Material PC

Operating Temperature range - PC  $-40^{\circ}$  C / + 120° C Storage Temperature range - PC  $-40^{\circ}$  C / + 120° C

Optics Material PMMA

Operating Temperature range - PMMA -40° C / + 80° C Storage Temperature range - PMMA -40° C / + 80° C -40° C / + 80° C

Please note that small defects, flow lines and weld lines on the surfaces of the lens are acceptable.

#### IMPORTANT NOTE - optic handling and cleaning:

- <u>Handling</u>: Always handle the optics by the flange or holder. Do not touch the other surfaces of the optics with fingers; finger oils and contamination will absorb or refract light.
- <u>Cleaning</u>: Clean lenses only if necessary. Use only soap and water to clean the surfaces. CAUTION Never expose the lens to alcohol or solvents, as they could damage the plastic.

## Scope

This datasheet provides information about the Color-mixing Zoom Optical System with Osram Ostar LERTDUW S2W LED.

## Optical Characteristics - On-axis Intensity<sup>1</sup>, Beam Angle<sup>2</sup>, Field Angle<sup>3</sup>

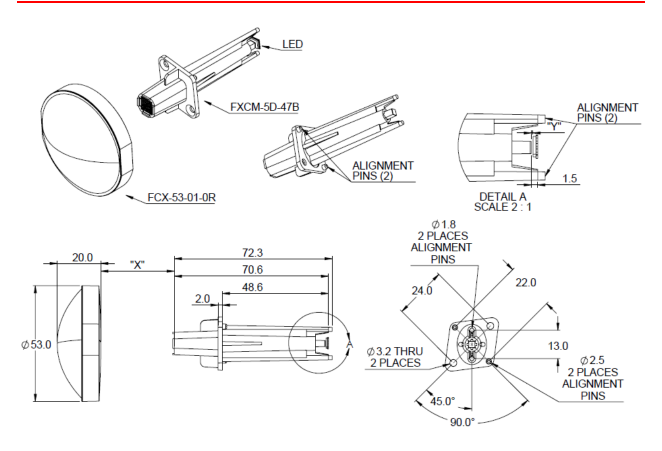
The measurements below were made using an Osram Ostar Stage LERTDUW S2W RGBW LED. The beam shape in the "narrow" position is a square. The beam and field angles were measured for the largest possible profile, i.e., the corners of the square. For multi-LED lamps, incrementally-rotating the LEDs will provide a rounder beam with further color-mixing.

Beam Shape	On-axis Intensity (peak)	Beam Angle (FWHM)	Field Angle (FW10%)
Wide	1.2 cd/lm	44°	56°
Narrow	55 cd/lm	6.5°	7.3°

- 1. To calculate the on-axis intensity in candelas (cd), multiply the on-axis candela per lumen value, above, of the lens (cd/lm) by the total luminous flux in lumens (lm) of the LED used. Luminous intensity depends on the flux binning and tolerance of the LEDs. Please refer to the LED datasheet for more details on flux binning.
- 2. Beam angle is the full angle where the beam intensity is half the on-axis peak intensity
- 3. Field angle is the full angle where the beam intensity is 10% of the on-axis peak intensity.



#### **Mechanical Characteristics**



Dimensions are in millimeters.

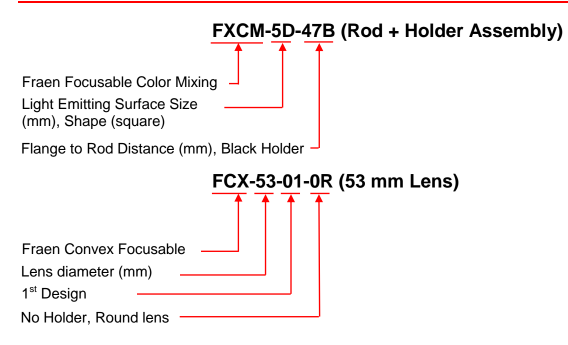
Changing the distance, "X", changes the system zoom. For a narrow spot, the best distance is 46 mm. For a wide spot, the best distance is 1 mm.

For best performance, the distance (gap, "Y") between the input surface of the clear mixing rod and the output surface of the Ostar Stage LED should be 0.3 +/- 0.1 millimeters.

CAD models are available upon request. Contact Fraen by emailing <a href="mailto:optics@fraen.com">optics@fraen.com</a> or go to <a href="mailto:http://www.fraen.com/optics/contact-us/">http://www.fraen.com/optics/contact-us/</a>.



### **Ordering Part Numbers**



The last two characters are 'zero R'

For assistance, please contact Fraen <a href="http://www.fraen.com/optics/contact-us/">http://www.fraen.com/optics/contact-us/</a>.

All data contained in this document is the property of Fraen Corporation and may change without notice.

© Copyright 2016 Fraen Corp. All rights reserved.