

TECHSPEC[®] 25mm f/1.85, UCi Series Fixed Focal Length Lens



25mm UCi Series Fixed Focal Length Lens



Stock **#33-890** **2 In Stock**

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1

+

₹16,356

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SPECIFICATIONS

General

UCi Series	Series:
	Type:

Fixed Focal Length Lens	
No	IR Cut Filter:
Imaging Lens Type: High Performance Lens with Compact Form Factor and Fixed Aperture	
Physical & Mechanical Properties	
Fixed	Iris Option:
31.50	Length (mm):
26.5	Maximum Diameter (mm):
26.5	Outer Diameter (mm):
38	Weight (g):
2.54	Maximum Rear Protrusion (mm):
Optical Properties	
Horizontal Field of View @ Max Sensor Format: 60.8mm - 16.4°	
Field of View at Max Sensor Format: Horizontal: 59.6mm - 16.4° Vertical: 44.6mm - 12.3° Diagonal: 74.8mm - 20.4°	
Horizontal Field of View, 1/1.8" Sensor: 60.8mm - 16.4°	
Horizontal Field of View, 1/2" Sensor: 54.0mm - 14.6°	
Horizontal Field of View, 1/2.5" Sensor: 48.9mm - 13.2°	
Horizontal Field of View, 1/3" Sensor: 40.4mm - 11.0°	
Horizontal Field of View, 1/4" Sensor: 30.3mm - 8.2°	
9.00	Maximum Image Circle (mm):
0.0312	Numerical Aperture NA, Object Side:
7 (5)	Number of Elements (Groups):
25.00	Focal Length FL (mm):
200 - ∞	Working Distance (mm):
f/1.85	Aperture (f/#):
N4 MgF ₂	Coating:
N4 MgF ₂	Coating Specification:
15.05	Entrance Pupil Position (mm):
29.11	Object Space Principal Plane (mm):
-12.34	Image Space Principal Plane (mm):
-0.15	Maximum Distortion (%):
-44.48	Exit Pupil Position (mm):
VS	Lens Wavelength Range:
Sensor	
1/2.5"	Optimized Sensor Format:
1/1.8"	Maximum Sensor Format:
1.85	Pixel Size (μm):

Threading & Mounting

N/A	Filter Thread:
C-Mount	Mount:

Environmental & Durability Factors

-20 to +60	Storage Temperature (°C):
Industrial (Fixed Aperture with Simplified Mechanics)	Type of Ruggedization:

Regulatory Compliance

View	Certificate of Conformance:
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PRODUCT DETAILS

• Up to 1/1.8", C-Mount, S-Mount Lens

• Up to 12 MegaPixels, 1.85µm Pixel Size Sensors

• Instrumentation (UCi) versions of our UC Series Lenses with Streamlined Mechanical Designs and Fixed Apertures

• 4mm to 35mm Focal Length

TECHSPEC® UCi Series Fixed Focal Length Lenses utilize the same optics as the TECHSPEC UC Series Lenses and feature 4K resolution. These lenses are designed for small pixels ≤2.2µm and offer a wide range of fixed apertures for a variety of applications. While optimized for 1/2.5" sensors, many focal length options can be used on sensors up to 1/1.8". TECHSPEC® UCi Series Fixed Focal Length Lenses are ideal for OEM applications that require small, robust, and lightweight imaging solutions.

Note: For adjustable aperture options, see our [TECHSPEC® UC Series Fixed Focal Length Lenses](#).

Edmund Optics has created a family of high-performance ultra-compact optical designs (the UC Series family) and developed 3 customized optomechanical solutions targeted for specific applications. These lens sub-families utilize the same optics as the UC Series lenses providing the same optical performance in a variety of optomechanical solutions to meet your application requirements:

UC Series: Features locking cam focus and iris adjustment in an ultra-compact design and is the most adjustable version of these optical designs; they are the typical high-quality machine vision lenses.

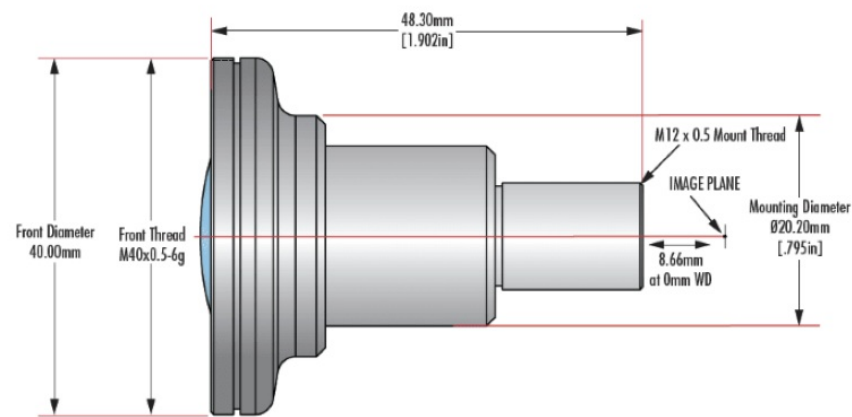
UCi Series: Simplified mechanics featuring fixed apertures with compact housing. [Industrial Ruggedization](#) for reduced size, cost, and locked focus.

UCr Series: All optics glued in place and a locking C-clamp focus ring. [Stabilized Ruggedization](#) for reduced pixel shift and improved focus stability.

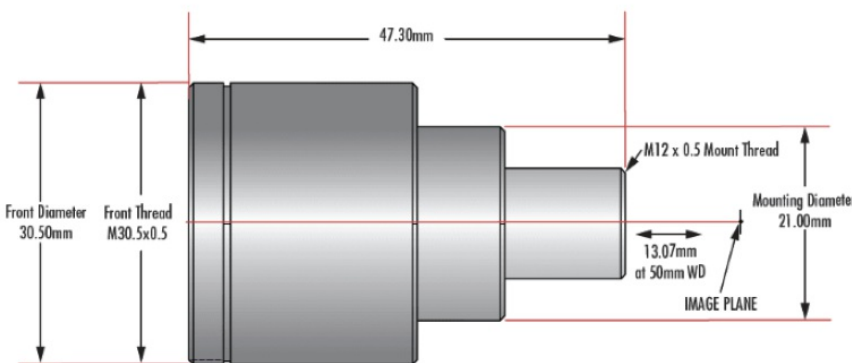
UCw Series: Waterproof, designed to meet IEC [Ingress Protection](#) Code IPX7 to withstand exposure to water up to 1 meter depth for 30 minutes.

TECHNICAL INFORMATION

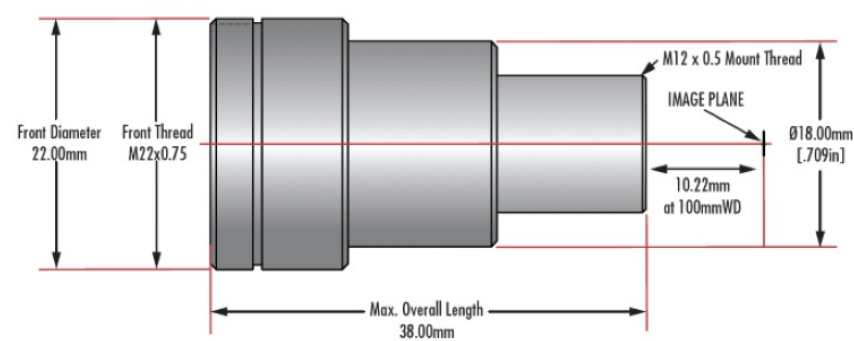
4mm Focal Length



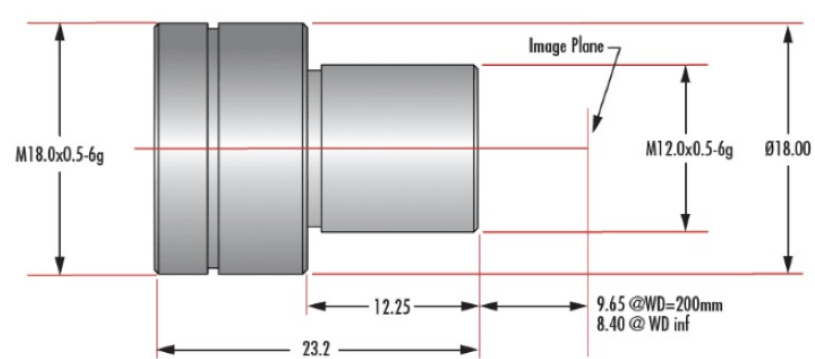
6mm Focal Length



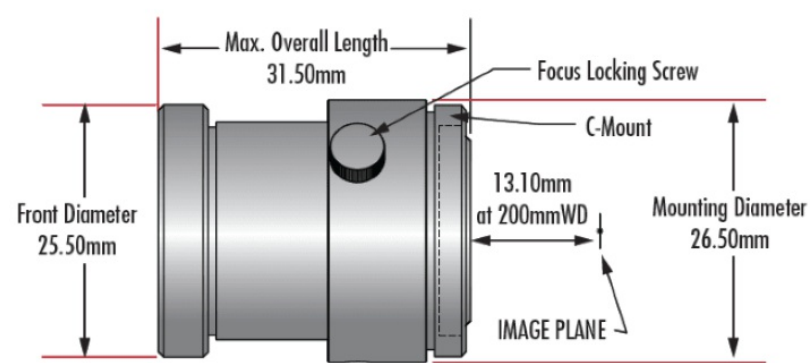
12mm Focal Length



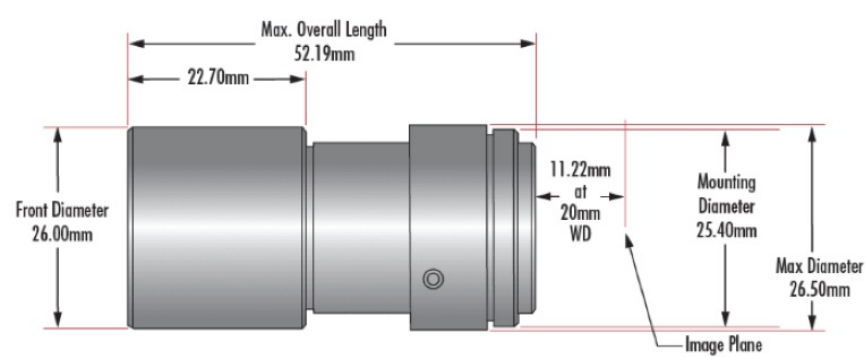
16mm Focal Length



25mm Focal Length



35mm Focal Length



COMPATIBLE CAMERAS