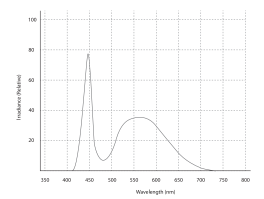


## Color Temperature (Standard Product)

CCT = 5500k (typical)



Power Consumption		General Specif	<b>General Specifications</b>			0-60 C°
5.5 Watts	@ 24v DC	Weight:	127.6 g (4.5 oz) Me		Specifications:	CE, RoHS
		Finish:	Black Anodized Lifet		e	50,000 hrs
Power Options	S					
C2 CONNECTOR		C3 CONNECTOR	IC: Inline Current Source:		i3: Inline Strobe Unit:	
<b>Current Regulators:</b> CS100, CS100-IC CS300, CS300-IC		Strobe Controller: Pulsar 710	<b>Power Supplies:</b> PS24-TL (1.6A)		<b>Power Supplies:</b> PS24-TL (1.6A)	
Intensity Controllers:		C5 CONNECTOR				
MS210, MS22 CS410, CS420		Strobe Controller: Pulsar 320				
<b>Strobe Contr</b> S4000 S6000 S6000-AS	rollers:					

RETICLES

LENSES

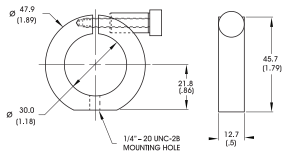
Click for Lens Data Sheet

**RETICLE REPLACEMENT** 

Click for Reticle Data Sheet

Click for Reticle Replacement Instructions

C-ring Mount (p/n: CM-30) Dimensional Information

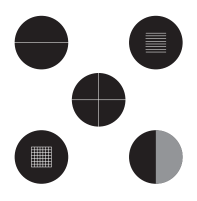


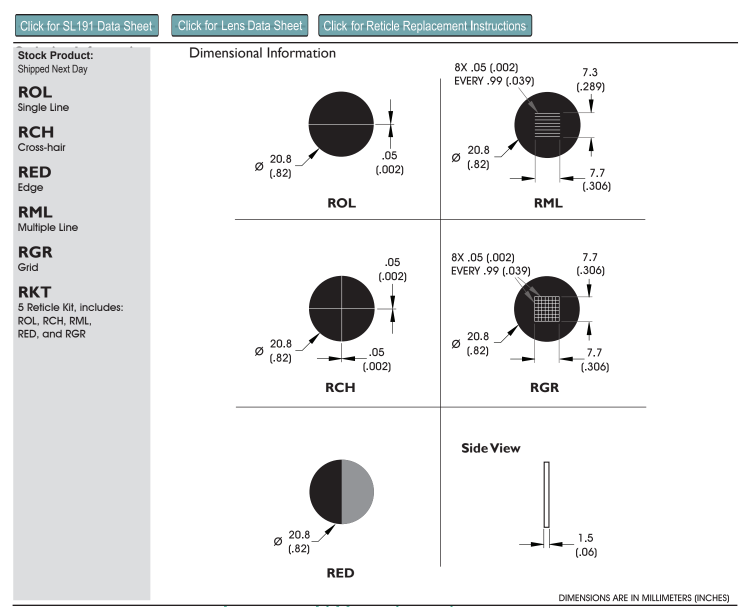
DIMENSIONS ARE IN MILLIMETERS (INCHES)



# RETICLES

- (i) For use with the SL191 Pattern Projector Light
- (i) Five field-replaceable standard patterns available
- (i) 0.050mm line width photolithography
- Available as part of a complete SL191 package (Light, Lens, Reticle), or individually.
- (ii) Reticles include spanner wrench
- Ai) Please contact Ai for custom reticle patterns

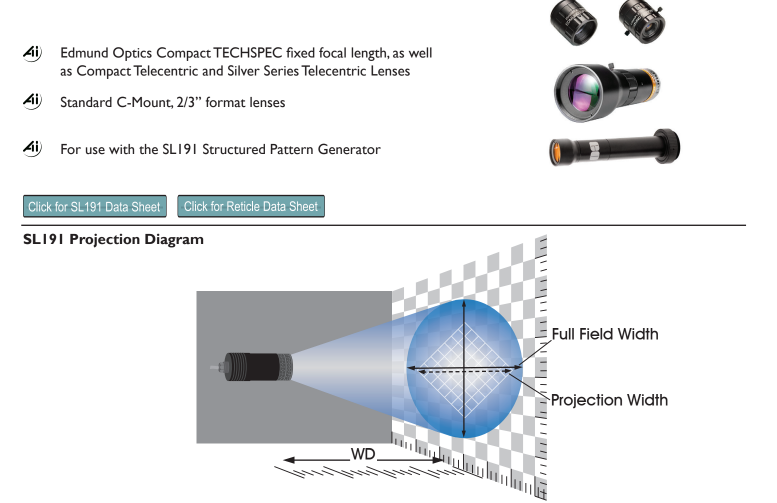




advancedillumination.com



## Standard & Telecentric Vision Lenses



Edmund Optics TECHSPEC standard vision and imaging FFL lens, 2/3" format, C-Mount

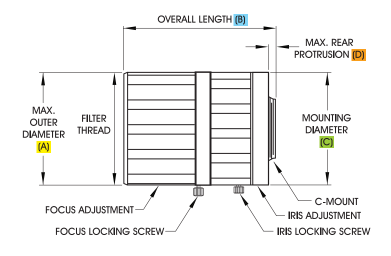


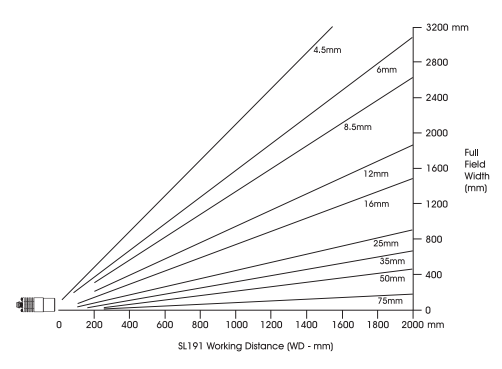
### Edmund Optics TECHSPEC standard vision and imaging FFL lens, 2/3" format, C-Mount (cont.)

				Dimensional Data			
Lens (Ai PN)	Focal Length	Min. Focus Dist.	Filter Thread Size	A	В	С	D
FFL-4.5	4.5mm	25mm	M58.0 x0.75mm	40.0mm	37.5mm	32.0mm	2.78mm
FFL-6	6mm	75mm	M34.0 x 0.5mm	36.0mm	48.9mm	35.8mm	1.4mm
FFL-8.5	8.5mm	200mm	M25.5 x 0.5mm	32.0mm	34.5mm	32.0mm	0.0mm
FFL-12	12mm	200mm	M25.5 x 0.5mm	32.0mm	27.9mm	32.0mm	0.5mm
<b>FFL-16</b>	16mm	100mm	M25.5 x 0.5mm	33.0mm	40.5mm	33.0mm	1.0mm
FFL-25	25mm	100mm	M25.5 x 0.5mm	31.0mm	30.5mm	31.0mm	1.3mm
FFL-35	35mm	165mm	M25.5 x 0.5mm	33.0mm	41.0mm	33.0mm	0.0mm
FFL-50	50mm	250mm	M25.5 x 0.5mm	35.8mm	53.7mm	35.8mm	2.85mm
FFL-75	75mm	250mm	M49.0 x 0.75mm	54.0mm	119.7mm	46.0mm	0.0mm

### **Bold Items are Stock Parts**

#### **Dimensional Diagram**





- Working Distance is from the front of the lens.
- Y-axis represents projected Full Field Width.
- Please note that each lens has a specific minimum focus working distance (MOD).
- Projection distances and angles are specific for Edmund Optics TechSpec compact vision lenses - other lenses of similar focal length may vary.
- Pattern projection widths for Ai RGR (grid) and RML (multi-line) reticles are ~43% of the lens Full Field Width as these patterns don't cover the entire reticle - adjust lens focal length selection shorter or increase WD. See SL191 Projection Diagram above and also the Reticle Data sheet for more detail.

### 802.767.3830

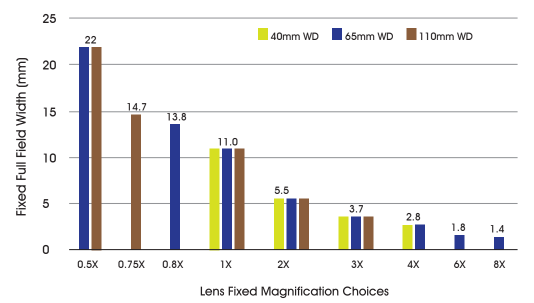
### Edmund Optics Compact Telecentric, 40mm WD, 2/3" format, C-Mount

-Click to View Edmund Optics Telecentric Lens Data Sheet-



Lens (Ai PN)	Primary Mag	WD (+- 1mm)	Depth of Field	Filter Thread Size
CT-40-1	1X	40mm	(+-) 0.5mm	M17 x 0.5mm
CT40-2	2X	40mm	(+-) 0.17mm	M16 x 0.5mm
CT40-3	3X	40mm	(+-) 0.08mm	N/A
CT40-4	4X	40mm	(+-) 0.05mm	M16 x 0.5mm
CT-65-0.5	0.5X	65mm	(+-) 1.85mm	M29.5 x 0.5mm
CT-65-0.8	0.8X	65mm	(+-) 1.2mm	M20 x 0.5mm
CT-65-1	1X	65mm	(+-) 0.9mm	M17 x 0.5mm
CT-65-2	2X	65mm	(+-) 0.23mm	M17 x 0.5mm
CT-65-3	3X	65mm	(+-) 0.12mm	M16 x 0.5mm
CT-65-4	4X	65mm	(+-) 0.09mm	M16 x 0.5mm
CT-65-6	6X	65mm	(+-) 0.05mm	M17 x 0.5mm
CT-65-8	8X	65mm	NA	N/A
CT-110-0.5	0.5X	110mm	(+-) 1.9mm	M37 x 0.75mm
CT-110-0.75	0.75X	110mm	(+-) 1.2mm	M25.5 x 0.5mm
CT-110-1	1X	110mm	(+-) 1.2mm	M20.5 x 0.5mm
CT-110-2	2X	110mm	(+-) 0.49mm	M16 x 0.5mm
CT-110-3	3X	110mm	(+-) 0.18mm	M16 x 0.5mm

Fixed Full Field Width at Fixed WD & Mag - EO Compact Telecentric Lenses



- Optional Edmund Optics Compact Telecentric Lenses.
- 3 different standard fixed WD 40mm, 65mm, and 110mm.
- Same Full Field Width at magnification for all 3 WD.
- Projection distances and Full Field Widths are specific to EO Compact Telecentric Lenses.
- Pattern projection widths for Ai RGR (Grid) and RML (Multi Line) reticles are ~43% of the lens full field width as these patterns don't cover the entire reticle - adjust lens magnification selection smaller to compensate (eg. 3X to 2X).
- See SL191 Projection Diagram above, and also the Reticle Data Sheet for more detail.
- C-Mount

802.767.3830

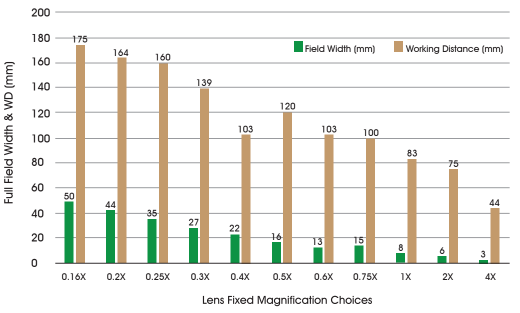
### Edmund Optics Silver Series Telecentric, 2/3" format, C-Mount

Click to View Edmund Optics Telecentric Lens Data Sheet



Lens (Ai PN)	Primary Mag	WD (+- 1mm)	Depth of Field	Filter Thread Size
ST-0.16	0.16X	175mm	(+-) 19.7mm @ f/10	M62 x 0.75mm
ST-0.2	0.2X	164mm	(+-) 12.9mm @ f/10	M58 x 0.75mm
ST-0.25	0.25X	160mm	(+-) 8.2mm @ f/10	M46 x 0.75mm
ST-0.3	0.3X	139mm	(+-) 5.7mm @ f/10	M43 x 0.75mm
ST-0.4	0.4X	103mm	(+-) 3.0mm @ f/10	M43 x 0.75mm
ST-0.5	0.5X	120mm	(+-) 2.1mm @ f/10	M37 x 0.75mm
ST-0.6	0.6X	103mm	(+-) 1.4mm @ f/10	M40.5 x 0.5mm
ST-0.75	0.75X	100mm	(+-) 0.8mm @ f/10	M30 x 0.5mm
ST-1	1X	83mm	(+-) 0.5mm @ f/10	M37 x 0.75mm
ST-2	2X	75mm	(+-) 0.13mm @ f/10	M43 x 0.75mm
ST-4	4X	44mm	(+-) 0.03mm @ f/10	M58 x 0.75mm

### Full Field Width & WD - EO Silver Series Telecentric Lenses



- Optional Edmund Optics Silver Series Telecentric Lenses.
- Fixed Magnification and Working Distance (WD) +/- 3mm.
- Projection distances and Full Field Widths are specific to EO Silver Series Telecentric Lenses.
- Pattern projection widths for Ai RGR (grid) and RML (multi-line) reticles are ~43% of the lens full field width as these patterns don't cover the entire reticle - adjust lens magnification selection smaller to compensate (eg. 2X to 1X).
- See SL191 Projection Diagram above and also the Reticle Data Sheet for more detail.
- C-Mount

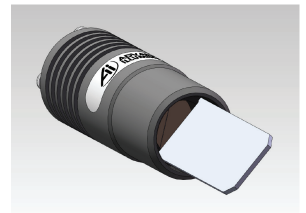


## **RETICLE REPLACEMENT**

### Pattern Replacement Procedure

(Please read and understand all the following steps before proceeding.)

- Power down the SL191 Pattern Projector Light
- Unscrew the final focusing lens, (if any)
- Locate the two slots on opposing sides of the reticle retainer ring and carefully engage the spanner wrench
- Removing the reticle works best with the projector facing downward
- Turn counterclockwise to loosen; clockwise to tighten (when facing into the projector)
- Place the reticle and retaining ring on the wrench, oriented with the purple chromed side facing into the projector
- Carefully seat the reticle into the projector and turn clockwise to tighten, ensuring that it is flat and flush with the housing
- If threaded properly, the reticle and retainer will screw in smoothly (do not force or it will cross-thread)
- Do not overtighten
- Keep dust and fingerprints off the reticles and also projector diffuser located under the reticle
- Do NOT remove the diffuser unless instructed by Ai to service



SL191 with spanner wrench



Spanner Wrench

(Images for reference only)

Click for SL191 Data Sheet Click for Reticle Data Sheet Click for Lens Data Sheet