

- Ai)** Designed for applications requiring structured illumination
- Ai)** Ideal for locating edges, offsets, and assessing topography
- Ai)** For use with standard C Mount 2/3" lenses
- Ai)** Uses negatively patterned 21mm reticle
- Ai)** Requires reticle and lens (sold separately)
- Ai)** Complete package includes Pattern Generator, Reticle of choice preinstalled, and Final Focusing Lens



shown with optional final focusing lens

[Click for SL191 Package Sheet](#)

Ordering Information

Stock Product: Shipped Next Day

Standard Product Variation: Shipped Within Two Weeks

SL191-WHIIC
SL191-625IC

Configured with inline Current Source

		Spectral wavelength		Optional Connector
SL191	-	XXX	XX	XXX
		(blue) 455	IC	M12*
		(green) 530	i3	(5-pin male)
		(red) 625	C2	
		(white) WHI	C3	
			C5	

IC = Continuous-on gate on/off drive (24 volt PS required)
i3 = Combined continuous-on and strobe over-drive (24 volt PS required.) **Late September, 2013 availability**
C2 = Ai Connector
C3 = Pulsar 710 Connector
C5 = Pulsar 320 Connector
* Available with IC and i3 options only

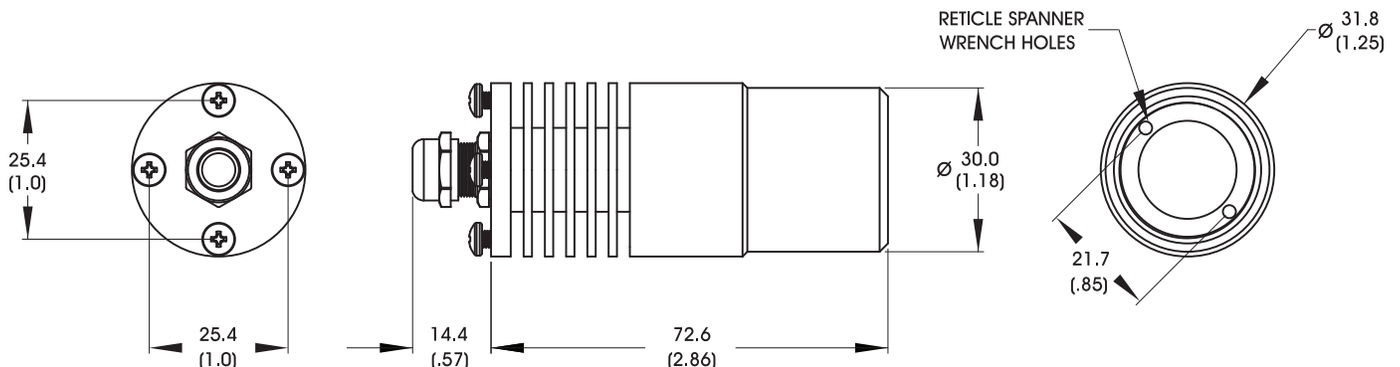
**Irradiance (mW/cm²) &
Illuminance (Lux)**

Measured at the end of the barrel:

**3.0 mW/cm²
245,000 Lux (white)**

Dimensional Information

[Click for Installation Models & Drawings](#)

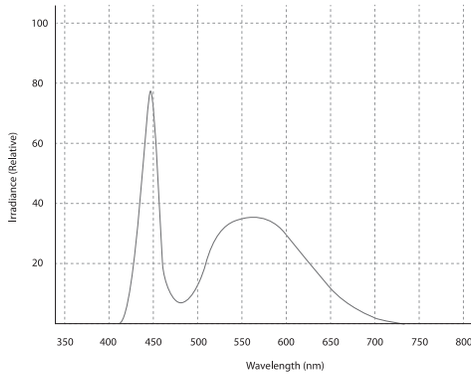


STANDARD CABLE LENGTH: 1.5 Meter (59")

DIMENSIONS ARE IN MILLIMETERS (INCHES)

Color Temperature (Standard Product)

CCT = 5500k (typical)



Power Consumption

5.5 Watts @ 24v DC

General Specifications

Weight: 127.6 g (4.5 oz)
 Finish: Black Anodized

Operating Temperature: 0-60 C°
 Meets Specifications: CE, RoHS
 Lifetime: 50,000 hrs

Power Options

C2 CONNECTOR

Current Regulators:

CS100, CS100-IC
 CS300, CS300-IC

Intensity Controllers:

MS210, MS220
 CS410, CS420

Strobe Controllers:

S4000
 S6000
 S6000-AS

C3 CONNECTOR

Strobe Controller:

Pulsar 710

C5 CONNECTOR

Strobe Controller:

Pulsar 320

IC: Inline Current Source:

Power Supplies:

PS24-TL (1.6A)

i3: Inline Strobe Unit:

Power Supplies:

PS24-TL (1.6A)

Accessories / Additional Information Links

RETICLES

[Click for Reticle Data Sheet](#)

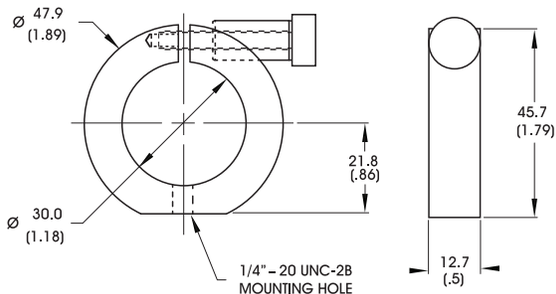
LENSES

[Click for Lens Data Sheet](#)

RETICLE REPLACEMENT

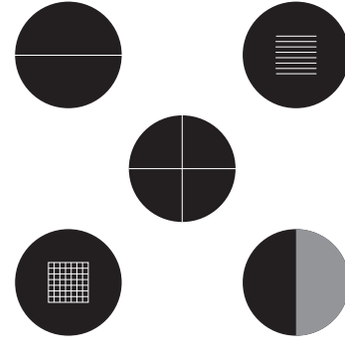
[Click for Reticle Replacement Instructions](#)

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



DIMENSIONS ARE IN MILLIMETERS (INCHES)

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



[Click for SL191 Data Sheet](#)

[Click for Lens Data Sheet](#)

[Click for Reticle Replacement Instructions](#)

Stock Product:
Shipped Next Day

ROL
Single Line

RCH
Cross-hair

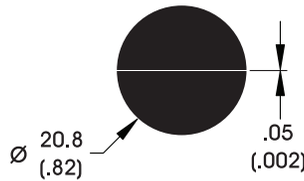
RED
Edge

RML
Multiple Line

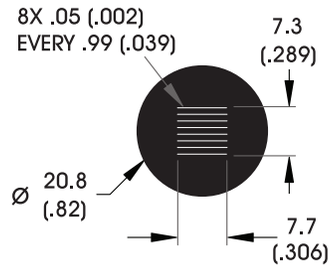
RGR
Grid

RKT
5 Reticle Kit, includes:
ROL, RCH, RML,
RED, and RGR

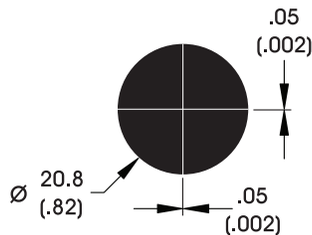
Dimensional Information



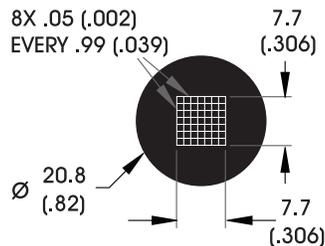
ROL



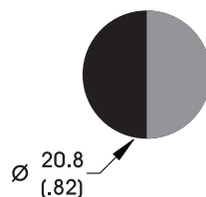
RML



RCH

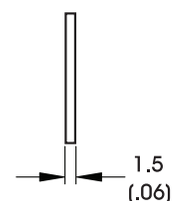


RGR



RED

Side View



DIMENSIONS ARE IN MILLIMETERS (INCHES)

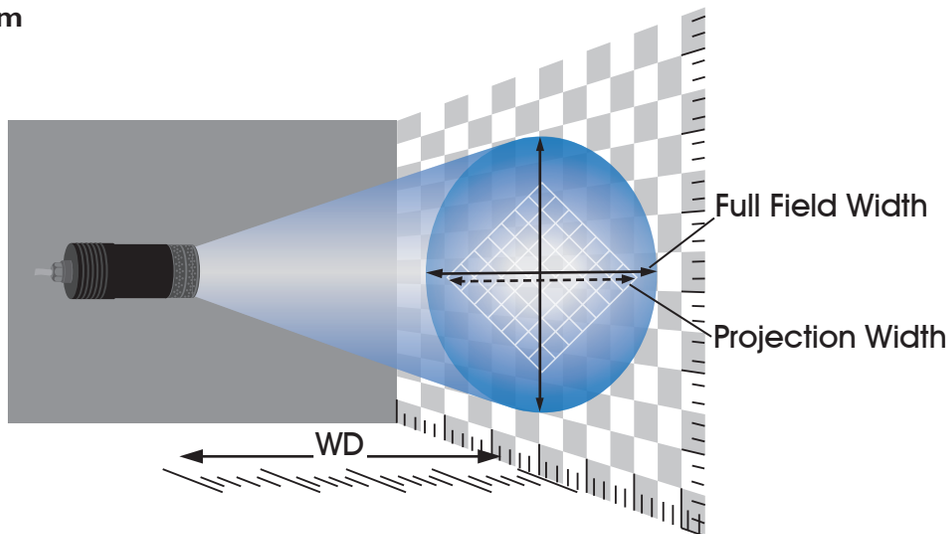
- Ai** Edmund Optics Compact TECHSPEC fixed focal length, as well as Compact Telecentric and Silver Series Telecentric Lenses
- Ai** Standard C-Mount, 2/3" format lenses
- Ai** For use with the SL191 Structured Pattern Generator



[Click for SL191 Data Sheet](#)

[Click for Reticle Data Sheet](#)

SL191 Projection Diagram



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

[Click to View Edmund Optics Fixed Focal Length Lens Data Sheet](#)

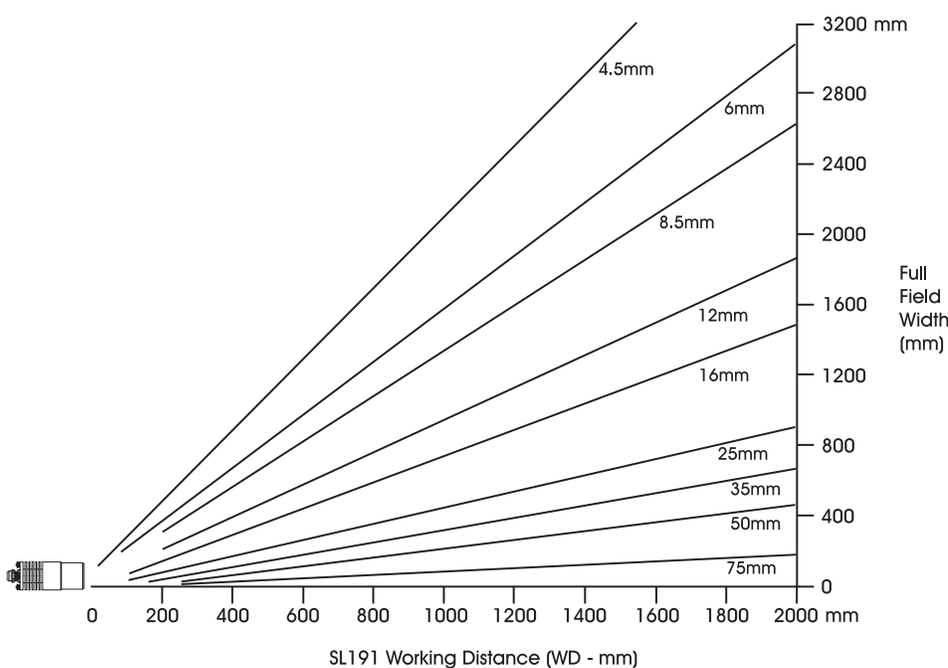
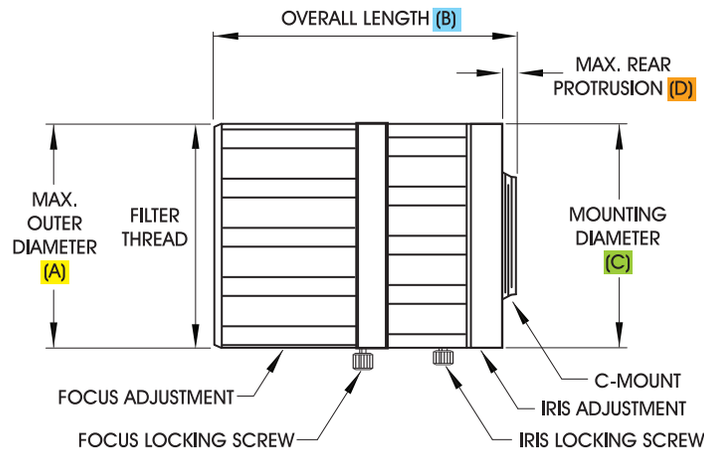


Edmund Optics TECHSPEC standard vision and imaging FFL lens, 2/3" format, C-Mount (cont.)

Lens (Ai PN)	Focal Length	Min. Focus Dist.	Filter Thread Size	Dimensional Data			
				A	B	C	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
FFL-16	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.

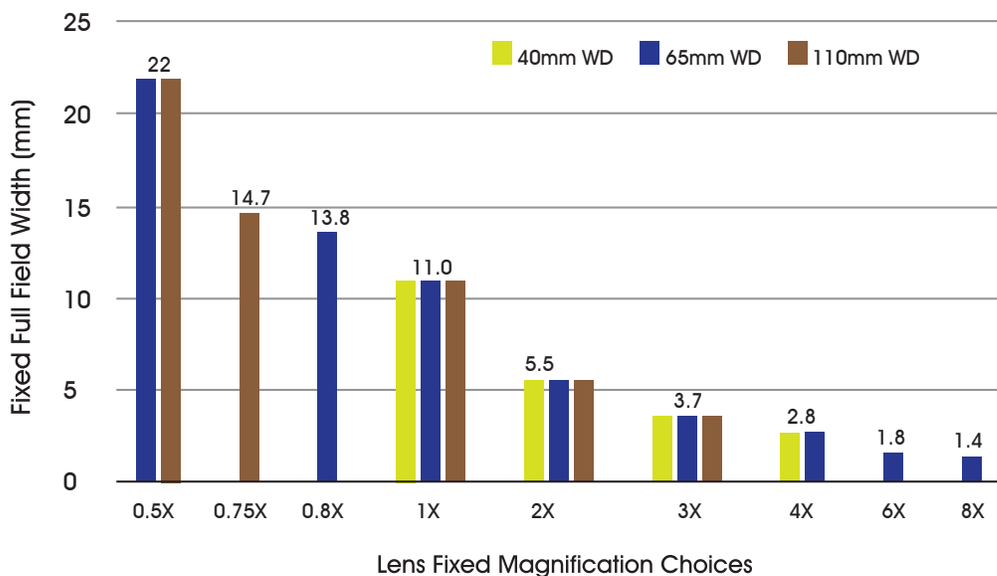
Edmund Optics Compact Telecentric, 40mm WD, 2/3" format, C-Mount

[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

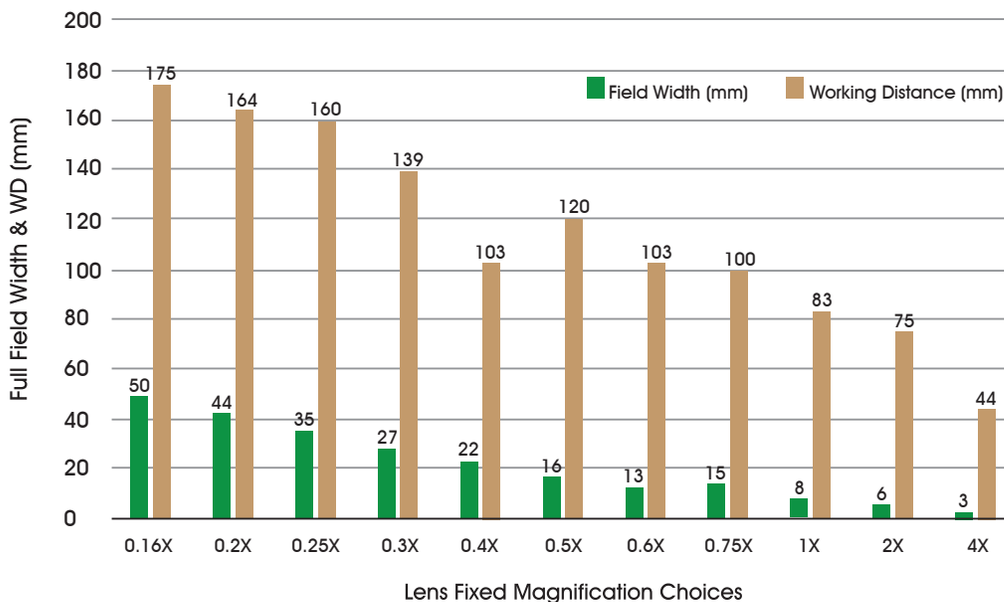
Edmund Optics Silver Series Telecentric, 2/3" format, C-Mount

[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

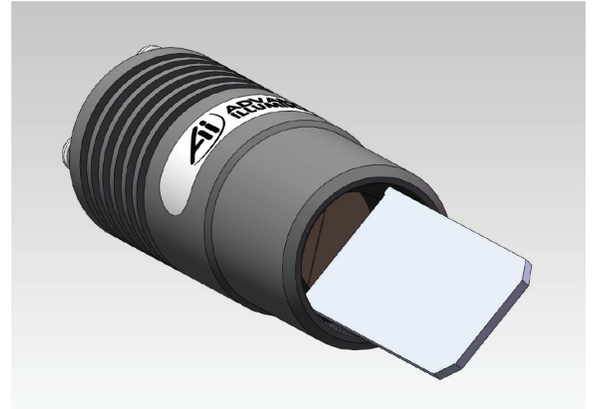


- Optional Edmund Optics Silver Series Telecentric Lenses.
- Fixed Magnification and Working Distance (WD) +/- 3mm.
- Projection distances and Full Field Widths are specific to EO Silver Series Telecentric Lenses.
- Pattern projection widths for Ai RGR (grid) and RML (multi-line) reticles are ~43% of 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

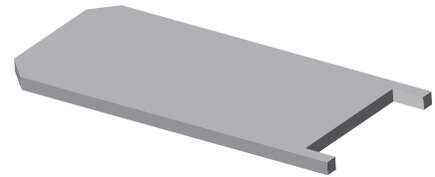
Pattern Replacement Procedure

(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)