

TECHSPEC[®] 1.0X SilverTL[™] Telecentric Lens



1.0X Magnification



Stock **#58-430** [CONTACT US](#)

-

1

+

£900^{.00}

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Volume Pricing	
Qty 1+	£900.00 each
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Prices shown are exclusive of VAT/local taxes

Product Downloads

General	
Series:	
SilverTL [™] Series	
Stock No. of Mounting Clamp:	
#56-870 Sold Separately	
Type:	
Telecentric Lens	

Physical & Mechanical Properties	
Variable	Iris Option:
114.00	Length (mm):
114.00	Length excluding Threads (mm):
40.00	Maximum Diameter (mm):
193	Weight (g):
Anodized Aluminum	Construction:
Optical Properties	
8.8mm	Horizontal Field of View, 2/3" Sensor:
6.4mm	Horizontal Field of View, 1/2" Sensor:
4.8mm	Horizontal Field of View, 1/3" Sensor:
11.00	Maximum Image Circle (mm):
0.082	Numerical Aperture NA, Object Side:
±3	Working Distance Tolerance (mm):
>40% @ 40 lp/mm	Resolution, Image Space MTF @ f/10:
6 (5)	Number of Elements (Groups):
<0.045	Typical Telecentricity @ 588nm (°):
<0.060	Typical Distortion @ 588nm (%):
1X	Primary Magnification PMAG:
1.00	Telecentric Lens Magnification:
83.00	Working Distance (mm):
8.8 x 6.6	FOV @ Max Sensor Format, H x V (mm):
f/6 - f/22	Aperture (f/#):
425 - 675nm BBAR	Coating:
±0.5 at f/10 (20% @ 20 lp/mm)	Depth of Field (mm):
1X	Magnification:
VIS	Lens Wavelength Range:
Sensor	
2/3"	Maximum Sensor Format:
2.74	Pixel Size (µm):
Threading & Mounting	
M37 x 0.75 (Female)	Filter Thread:
C-Mount	Mount:
Regulatory Compliance	
Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	REACH 241:

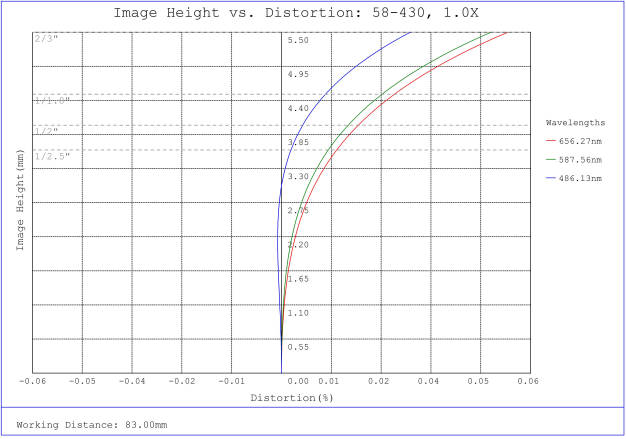
Product Details

- High Resolution f/6 Bi-Telecentric Lens with Inline Illumination Options
- Up to 7.5 MegaPixels, 2.8µm Pixel Size Sensors
- Up to 2/3", C-Mbunt Telecentric Lens
- Magnification from 0.16X to 4X

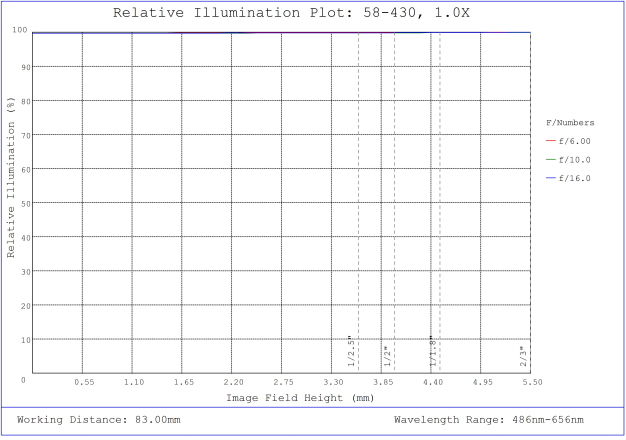
TECHSPEC® SilverTL™ Telecentric Lenses are ideal for both on-line and off-line machine vision production applications that require accurate measurements. These lenses combine high-quality optics with a simplified non-focusing mechanical design and an adjustable iris with a locking set screw. These lenses are designed for metrology and gauging applications. TECHSPEC® SilverTL™ Telecentric Lenses also offer inline illumination options for maximum versatility. Each lens also features a standard front filter thread for use with [color filters](#), [polarizers](#), [protective windows](#), and [illumination adapters](#) for LED or fiber-optic ring lights.

Note: Mounting brackets are available that fit the 30mm diameter mounting surface.

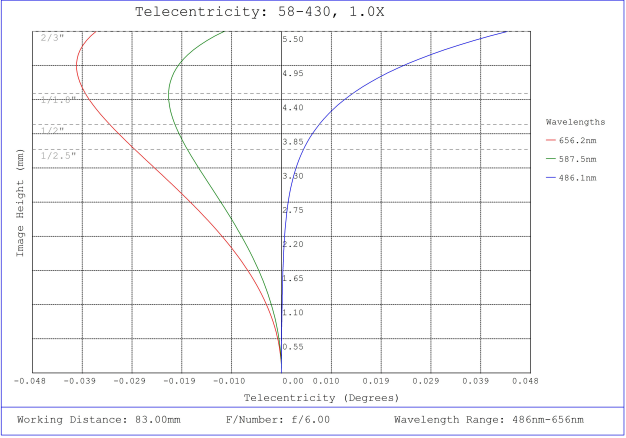
Technical Information



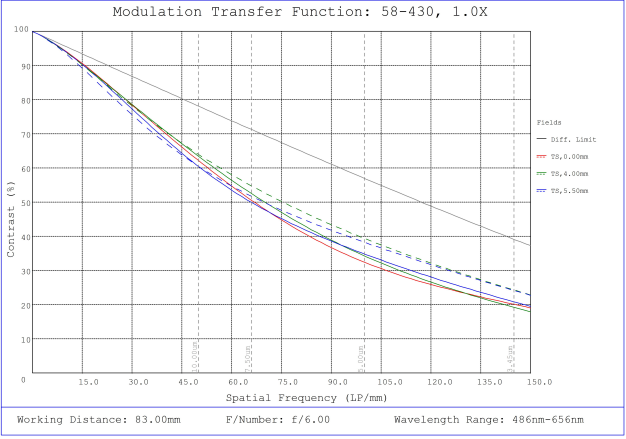
#58-430, 1.0X SilverTL™ Telecentric Lens, Distortion Plot



#58-430, 1.0X SilverTL™ Telecentric Lens, Relative Illumination Plot



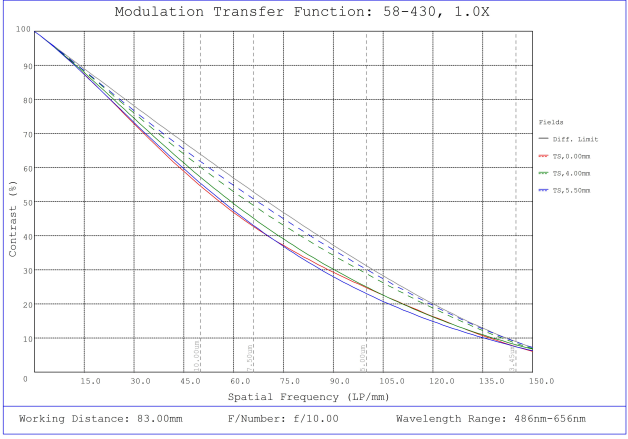
#58-430, 1.0X SilverTL™ Telecentric Lens, Telecentricity Plot



#58-430, 1.0X SilverTL™ Telecentric Lens, Modulated Transfer Function (MTF) Plot, 83mm Working Distance, f6



#58-430, 1.0X SilverTL™ Telecentric Lens, Depth of Field Plot, 83mm Working Distance, f6

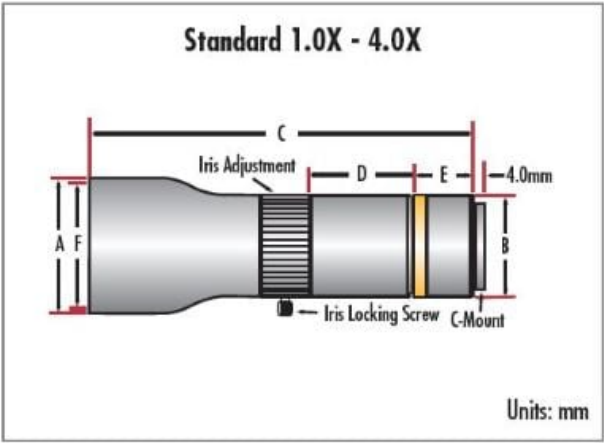
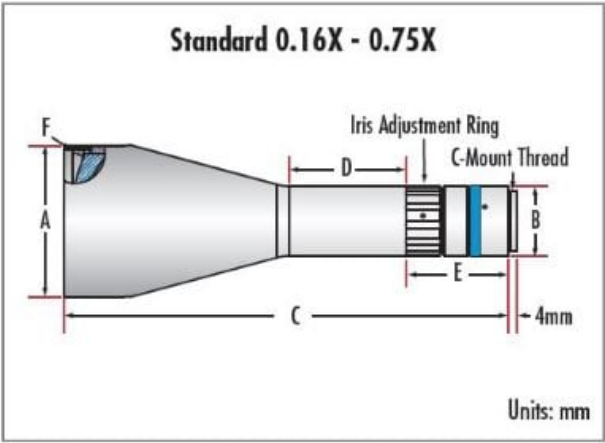


#58-430, 1.0X SilverTL™ Telecentric Lens, Modulated Transfer Function (MTF) Plot, 83mm Working Distance, f10



#58-430, 1.0X SilverTL™ Telecentric Lens, Depth of Field Plot, 83mm Working Distance, f10

Stock Number	Primary Mag.	Max. Diameter A	Mounting Diameter B	Length C	Mounting Length D	Mounting Offset E	Filter Thread F
#56-675	0.16X	65mm	30mm	191mm	50mm	43mm	M62 x0.75
#63-073	0.20X	60mm	30mm	188mm	42mm	45mm	M58 x0.75
#56-676	0.25X	48mm	30mm	158mm	49mm	44mm	M46 x0.75
#58-428	0.30X	46mm	30mm	158mm	60mm	43mm	M43 x0.75
#56-677	0.40X	45mm	30mm	159mm	67mm	33mm	M43 x0.75
#63-074	0.50X	40mm	30mm	153mm	42mm	68mm	M37 x0.75
#88-344 (In-Line)	0.60X	42mm	30mm	156.2mm	45.1mm	73.4mm	M40.5 x0.5
#56-678				156mm	57mm	46mm	
#67-731				151.2mm	34mm*	82.2mm	
#88-346 (In-Line)	0.75X	36mm	30mm	155.2mm	46.2mm	16.9mm	M30.5 x0.5
#58-430	1.0X	40mm	30mm	114mm	32mm*	17mm	M37 x0.75
#58-431	2.0X	45mm	30mm	141mm	45mm	17mm	M43 x0.75
#88-348 (In-Line)	4.0X	61mm	30mm	144.6mm	42.2mm	18.8mm	M58 x0.75
#58-432				249mm	99mm	17mm	



*Mounting clamp fits over iris

