

<u>UNIT : mm</u>

Model			XLS20	
Application	Line Scan Lens for Large Image Circle			
Magnification	1.5 x	~	2.0 x ~	2.5 x
W D	166.3 mm		145.6 mm	133.2 mm
0 1	497.9 mm		539.7 mm	588.7 mm
FNo.(∞) / (Effective FNo.)			4.7 / (14.0)	
Object Side NA			0.07	
Object Side Resolution			5 µm	
Optical Distortion			0.00%	
Maximum Compatible Sensor			φ90 mm	
Weight			Approx.260 g	
Mount		<b>F</b> ,	M95, M90, M84.5, M72	
Filter Size			M46 P=0.75	

 $<sup>^{\</sup>circ}\text{Specifications}$  mentioned above are design values.

 $<sup>^{\</sup>circ}\text{Resolution}$  indicates a theoretical resolution at a wavelength of 550nm.

<sup>°</sup>Specifications and dimensions are subject to change without notice.