

Line Scan Lenses for 57mm Sensor

ML-L02035/03505

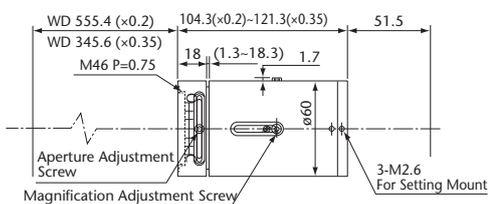


High performance lenses designed for use with 8,000 pixel line scan sensors with element length of up to 57.3 mm. Flexibility is provided by the variable magnification and focus adjustment included. Outstanding performance is achieved by minimizing the chromatic aberration and distortion.

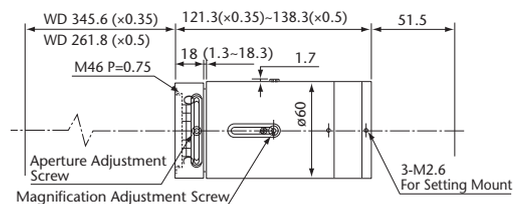


- Advanced optical design for maximum 8k (57.3mm) line sensors and 1" mega pixel (from 2 million pixels) area sensors
- Designed with variable magnification (0.2×-0.35× or 0.35×-0.5×)
- Low chromatic aberration and low distortion
- Designed for various mounts

ML-L02035



ML-L03505



Model	Magnification	O/I	WD	Effective F No	Image Format	Image Format	Mount	Weight
ML-L02035	×0.2	711.2mm	555.4mm	5.8 ~ 32	-0.05% or less	57.3mm	MountAdapter MT-S	750g
	×0.35	518.4mm	345.6mm	6.6 ~ 36.6	-0.01% or less			
ML-L03505	×0.35	518.4mm	345.6mm	6.6 ~ 36.6	-0.01% or less	57.3mm	MountAdapter MT-S	800g
	×0.5	451.6mm	261.7mm	7.4 ~ 41	0.05% or less			