

For **SWIR Image Sensors (400nm-1700nm)**

Remote-control model lenses are now available

Zoom adjustment

Focus adjustment

Iris adjustment



Focus position is adjustable for objects of different heights and distances



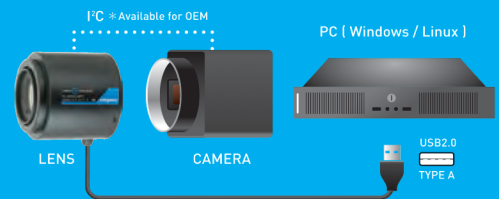
Remote compensation of focus shift for each wavelength in inspections using multiple wavelengths



FOV can be adjusted by optical zoom without changing the working distance.

- Motorized operation of focus/iris/zoom via USB and I²C
- Stepping motor inside the lens for precise lens adjustment
- Two models cover a wide range of FOV from 5.5 to 35 mm.

How to connect



"Non-USB interfaces will also be supported."

Two models coming soon!

ML2Z0525UC-VSW



Format	1/1.4"
Adjustable Focal Length	5.5 - 12.5mm
Iris	F2.5 - F16C
Focus Range	W&T : 0.1m - Inf
Mount	C
Control	Zoom ●
	Focus ●
	Iris ●
	ICR (●)



ML3Z1226UC-VSW

Format	1/1.4"
Adjustable Focal Length	12 - 35mm
Iris	F2.6 - F16C
Focus Range	W:0.1m - Inf T:0.35m - Inf
Mount	C
Control	Zoom ●
	Focus ●
	Iris ●
	ICR (●)