

1.1" Format Telecentric

VS-THV(1.1")

3.45 μm

SERIES

High Resolution Telecentric Lens for 1.1" Format
Equal Object to Image Distance (O/I) Across All Mag. Models



VS-THV(1.1") series
4 Mag. Options: 0.5x / 0.8x / 1.0x / 2.0x
WD: 80mm / 150mm



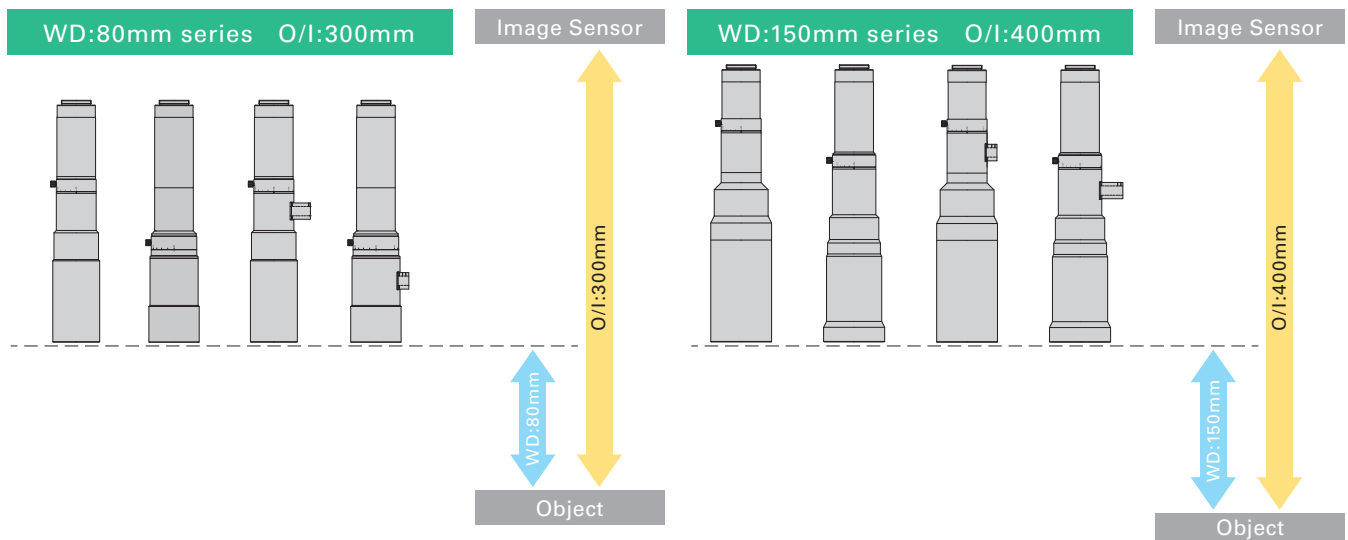
VS TECHNOLOGY
MACHINE VISION OPTICS

Features

- Optimized for 1.1" 3.45μm Cameras
- Equal Object to Image Distance (O/I) Across All Models
- 0.5x/0.8x/1.0x/2.0x Magnification Options
- Built-In Coaxial Illumination Available
- Manual Iris to Adjust Depth of Field (DOF)



Equal Object to Image Distance (O/I) Optical Design



VS-THV(1.1") series does not require any mechanical modifications to change the lens to different magnifications

Model	Mag.	Coaxial	WD	O/I	Dimension	Max Sensor
VS-THV05-80/S	0.5x	-	82mm	300mm	φ 54 x L=200.5mm	1.1" (φ 17.6)
VS-THV05-80CO/S		○				
VS-THV08-80/S	0.8x	-	82mm	300mm	φ 43 x L=200.5mm	1.1" (φ 17.6)
VS-THV08-80CO/S		○				
VS-THV1-80/S	1.0x	-	80mm	300mm	φ 40 x L=202.5mm	1.1" (φ 17.6)
VS-THV1-80CO/S		○				
VS-THV2-80/S	2.0x	-	80mm	300mm	φ 43 x L=202.5mm	1.1" (φ 17.6)
VS-THV2-80CO/S		○				
VS-THV05-150/S	0.5x	-	152mm	400mm	φ 58 x L=230.5mm	1.1" (φ 17.6)
VS-THV05-150CO/S		○				
VS-THV08-150/S	0.8x	-	150mm	400mm	φ 52 x L=232.5mm	1.1" (φ 17.6)
VS-THV08-150CO/S		○				
VS-THV1-150/S	1.0x	-	150mm	400mm	φ 52 x L=232.5mm	1.1" (φ 17.6)
VS-THV1-150CO/S		○				
VS-THV2-150/S	2.0x	-	152mm	400mm	φ 55 x L=230.5mm	1.1" (φ 17.6)
VS-THV2-150CO/S		○				

International Sales Offices