

Designing for Trust

Macro

VS-LDA SERIES

Distortionless

Precision without distortion



Compact High Contrast Distortionless Macro Lenses

VS Technology Corporation
<https://vst.co.jp/en/>

 **VS TECHNOLOGY**
MACHINE VISION OPTICS

Compact high contrast macro lenses ideal for machine vision applications



Features

The VS-LDA series generates a low distortion image, even when using extension tubes, by using a large number of lens shifts. Its design allows for the support of a wide range of magnification, WD, and DOF.

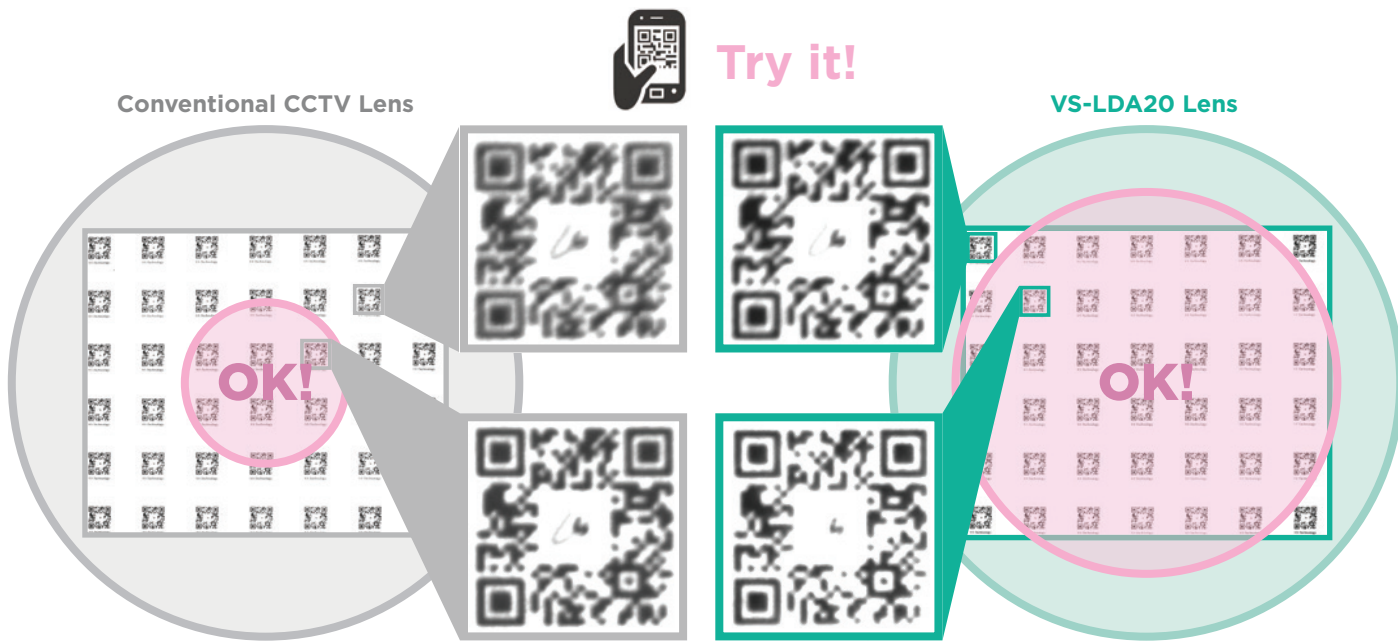
Model	Focal Length	Magnification	Working F/#
VS-LDA4	4	(∞) 0.01x - 0.04x	2.1
VS-LDA6.5	6.5	(∞) 0.01x - 0.6x	2.3
VS-LDA10	10	(∞) 0.03x - 0.1x	2.3 - 2.4
VS-LDA15	15	(∞) 0.03x - 0.15x	2.1 - 2.2
VS-LDA20	20	0.04x - 0.22x	2.1 - 2.3
VS-LDA25	25	0.05x - 0.25x	2.1 - 2.6
VS-LDA30	30	0.08x - 0.23x	2.4 - 2.8
VS-LDA35	35	0.30x - 0.50x	2.5 - 2.9
VS-LDA50	50	0.10x - 0.25x	2.7 - 3.1
VS-LDA75	75	0.15x - 0.35x	4.1 - 4.5

Compared to a conventional fixed focal length lens, the image generated by a VS-LDA lens is not distorted even towards the edges of the lens.



Application

Having low distortion and good contrast is especially useful for measurement applications or applications that require a clear image from the entire available FOV. In the below example, the distortion and low contrast in conventional lenses makes it difficult to read QR codes that are far from the lens center while the VS-LDA series performs well throughout the entire FOV. If you have a QR Reader you can test it for yourself!



International Sales Offices

VST Europe (Amsterdam)
TEL: +31-20-305-1310

VST Europe (Paris)
TEL: +33-6-51-12-12-01

VST EU(Poland)
TEL: +48-22-492-6683

VST Thailand (Bangkok)
TEL: +662-278-6808

VST Vietnam (Hanoi)
TEL: +84-24-6327-8566

VST India(Bengaluru)
TEL: +91-80888-31893

VST Korea (Seoul)
TEL: +82-2-2183-3848

VST Shenzhen (Shenzhen)
TEL: +86-755-8273-1420

VST Shenzhen (Shanghai)
TEL: +86-21-6255-0725

VST Taiwan (Taipei)
TEL: +886-2-2531-2036

VST Taiwan (Hsinchu)
TEL: +886-3-668-1381

VST Mexico (Tijuana)
TEL: +52-664-380-6169

VST America (Chicago)
TEL: +1-847-952-3800

VST America (Dallas)
TEL: +1-972-773-9686