

Macro

SERIES
VS-LLD

4/3" Support

3.45 μm

See things as they are. Distortionless.



Distortionless Macro Lenses with a Floating System

VS Technology Corporation

HQ 1-9-19 Azabudai, Minato-ku, Tokyo, Japan 106-0041
TEL 03-3560-6668 FAX 03-3560-6669



VS TECHNOLOGY
MACHINE VISION OPTICS

High Resolution Distortionless Macro Lenses



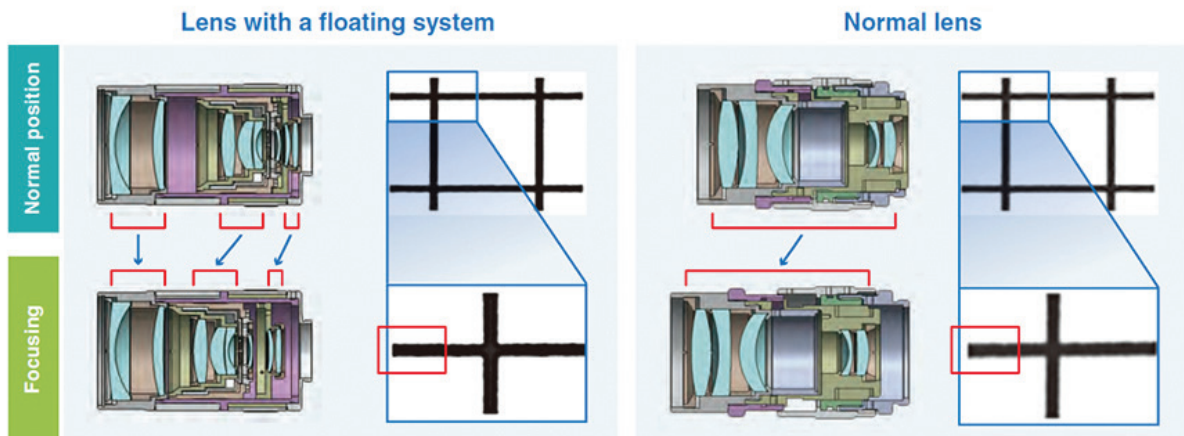
Features

- 4/3", 1.1", 1" sensor format support
- Floating system improves high performance with any magnification
- Distortionless design
- Reduced shading
- High contrast & resolution
- C-Mount

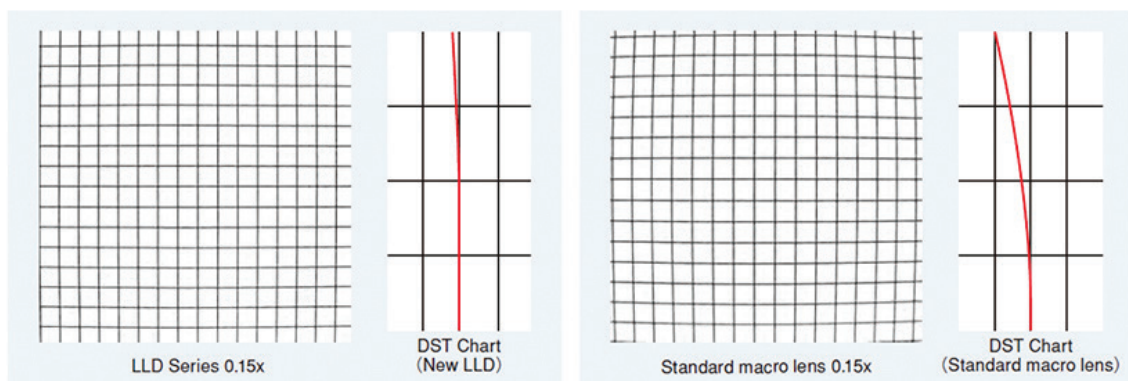
What is a Floating System?

Normally lenses shift just a single group of elements internally when focusing. Having additional floating elements (see pictures below) can significantly improve the close-focus performance. Due to the floating component being separate from the group of focusing lens elements, aberrations caused by lens extensions are significantly reduced. Macro lenses make exceptionally great use of this system because they cover a wide range of focus distances in a wide-angle.

Model	Focal Length	Mag.	F/#
VS-LLD10	10	(∞) 0.05x - 0.15x	2.8
VS-LLD12.5	12.5	(∞) 0.05x - 0.2x	2.0 - 2.5
VS-LLD15	15	(∞) 0.05x - 0.2x	2.0
VS-LLD18	18	(∞) 0.05x - 0.25x	2.0
VS-LLD20	20	(∞) 0.05x - 0.25x	2.0
VS-LLD25	25	(∞) 0.05x - 0.25x	2.0
VS-LLD30	30	(∞) 0.05x - 0.3x	2.0
VS-LLD35	35	(∞) 0.05x - 0.3x	2.0
VS-LLD50	50	(∞) 0.05x - 0.3x	2.0



Furthermore, our advanced designed for Distortionless machine vision macro les



International Sales Offices

<https://vst.co.jp>

VS Technology HQ (Tokyo)
TEL: +81-3-3560-6668

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

VST Russia (Moscow)
TEL: +7-903-173-7231

VST Thailand (Bangkok)
TEL: +662-260-0912

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

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

OptiRom (Hong Kong)
TEL: +852-2615-0557

OptiRom (Shenzhen)
TEL: +86-755-2803-6061

OptiRom (Shanghai)
TEL: +86-21-6255-0725

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

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

VST Taiwan (Kaohsiung)
TEL: +886-7-586-8957

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