

**Macro**

# VS-MCA **RUGGEDIZED** SERIES

A hexagonal body perfectly fit for torque control.



Ruggedized Vibration Resistant Lens Series

**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

## Vibration Resistant Ruggedized Macro Lenses with a Hexagonal Body



### Features

The VS-MCA series is especially designed to stay in focus regardless of vibration or shock. Each lens is available with a preset fixed open iris, F5.6, or F8.0. A screw lock mechanism is able to not only deliver a high quality image, but also maintain the quality throughout the vision systems use.

Model	Focal Length	Magnification	WD(mm)	Max Sensor
VS-MCA4	4	(∞) 0.01x - 0.04x	403.2 - 92.7	1/2"
VS-MCA6.5	6.5	(∞) 0.01x - 0.06x	656.0 - 98.0	1/2"
VS-MCA10	10	(∞) 0.02x - 0.15x	504.1 - 59.9	1/2"
VS-MCA15	15	(∞) 0.03x - 0.3x	490.7 - 40.3	2/3"
VS-MCA20	20	0.04x - 0.4x	516.8 - 50.7	2/3"
VS-MCA25	25	0.05x - 0.5x	514.6 - 55.6	2/3"
VS-MCA30	30	0.06x - 0.45x	513.5 - 80.1	2/3"
VS-MCA35	35	0.26x - 0.65x	163.9 - 83.1	2/3"
VS-MCA50	50	0.08x - 0.48x	633.6 - 128.7	2/3"
VS-MCA75	75	0.14x - 0.62x	562.9 - 153.8	2/3"

### Advantages

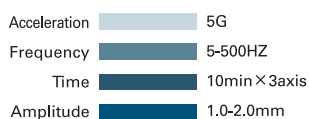


The hexagonal body of the lens makes it easy for anyone to correctly lock the lens into a camera with the use of a standard wrench or torque wrench. With a torque wrench it is possible to precisely tighten the lens to a camera with a specific amount of torque. It is then possible to replicate the same exact tightness in other vision systems using the VS-MCA lens series.

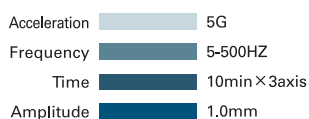
[check out the demo video of the VS-MCA series on \[vst.co.jp\]\(http://vst.co.jp\)](#)

#### Standard Lens Vibration and Shock Test Results

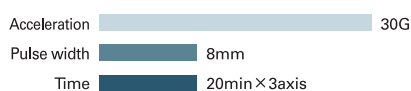
##### Sweep test.



##### Fixed frequency test.

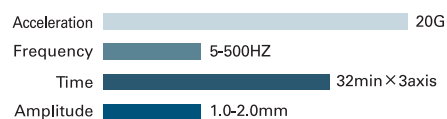


##### Shock impact test.



#### VS-MCA Series Vibration and Shock Test Results

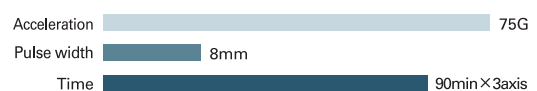
##### Sweep test.



##### Fixed frequency test.



##### Shock impact test.



## International Sales Offices

<https://vst.co.jp>

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

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

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

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

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

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

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

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

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

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

**VST America** (Santa Clara)  
TEL: +1-408-753-5115

**VST Poland** (Warsaw)  
TEL: +48-22-332-5731

**VST Europe** (Winterthur)  
TEL: +41-52-508-0109

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

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

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