

**SWIR FFL**

# VS-H1 SWIR

SWIR  
SERIES

High transmittance from 700nm~2000nm



Megapixel SWIR lens for 1" format

**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

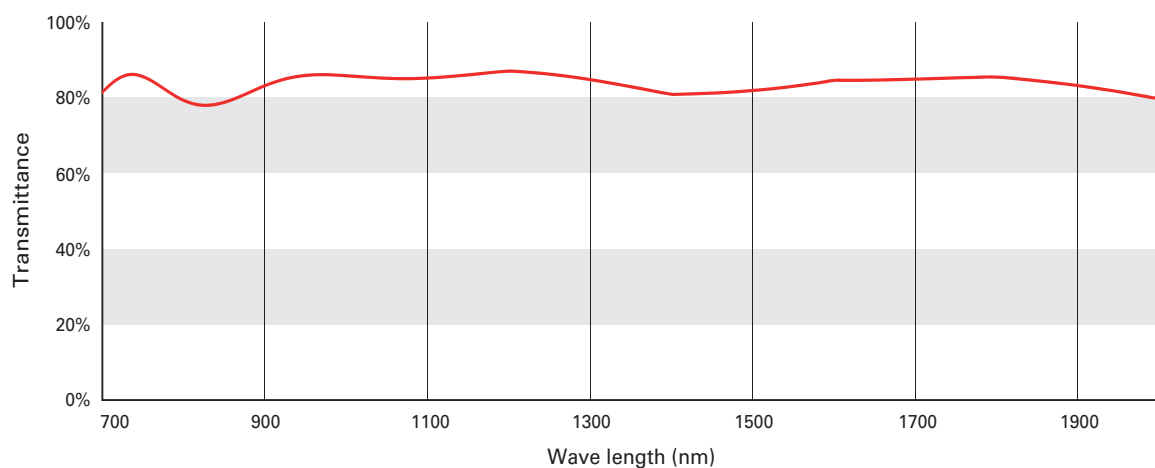
High transmittance from 700nm ~ 2000nm

## Features

- Designed for NIR/SWIR
- 1" sensor format support
- High transmittance from 700nm ~ 2000nm
- Megapixel Resolution

Model	Focal Length	FNo.	MOD(mm)	Max sensor
VS-0618H1-SWIR	6	1.8-16	100 ~ ∞	1"
VS-0814H1-SWIR	8	1.4-16	100 ~ ∞	1"
VS-1214H1-SWIR	12	1.4-16	300 ~ ∞	1"
VS-1614H1N-SWIR	16	1.4-16	300 ~ ∞	1"
VS-2514H1-SWIR	25	1.4-16	300 ~ ∞	1"
VS-3514H1-SWIR	35	1.4-16	300 ~ ∞	1"
VS-5018H1-SWIR	50	1.8-16	500 ~ ∞	1"

### Sample transmittance data



## 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