

SCHNEIDER



TOURMALINE

1.3" (24mm) max. sensor size
C-Mount and TFL-Mount
8 focal lengths: 16mm - 50mm
Initial aperture F2 - F2.8



AQUAMARINE

1.3" (24mm) max. sensor size
C-Mount and TFL-Mount
2 focal lengths: 28 and 35mm
Initial aperture F2



JADE

1.2" (19.3mm) max. sensor size
C-Mount
5 focal lengths: 12mm - 50mm
Initial aperture F2.8



TOPAZ

1.2" (19.3mm) max. sensor size
C-Mount
6 focal lengths: 6.5mm - 50mm
Initial aperture F2 - F2.8



OPAL

1.1" (17.6mm) max. sensor size
C-Mount
Focal length 12mm
Initial aperture F2.8



TURQUOISE

1" (16mm) max. sensor size
C-Mount
3 focal lengths: 10, 16 and 70mm
Initial aperture: F1.8 - F2.2



BERYL

2/3" (11mm) max. sensor size
C-Mount
Focal length 35mm
Initial aperture F1.8



CITRINE

2/3" (11mm) max. sensor size
C-Mount
6 focal lengths: 4.8mm - 35mm
Initial apertures: F1.4 - F1.9



ONYX

1" (16mm) max. sensor size
C-Mount
Focal length: 25mm
Extremely fast lens with F0.95



SYLVINE

Bilateral telecentric design
2/3" (11mm) max. sensor size
C-Mount
5 magnifications: 0.2x - 1x



EMERALD

Image circle 43.2mm - 90mm
F-Mount and V48-Mount
5 focal lengths: 28mm - 100mm
Initial apertures: F2.2 - F5.6



JASPER

90mm max. sensor size
M50-Mount
2 focal lengths: 135mm and 150mm
Initial aperture F5.6



PYRITE

Image circle 30mm - 100mm
V38-Mount
11 focal lengths: 28mm - 120mm
Initial apertures: F2.8 - F5.6



CHAROITE (SWIR)

SWIR (800-1800nm) optimized
2/3" (11mm) max. sensor size
C-Mount, Focal length 23mm
Initial aperture F1.4



CUPRITE (SWIR)

SWIR (800-1800nm) optimized
25mm max. sensor size
C and V48-Mt, Focal length 50mm
Initial aperture F2.8



CRYOLITE (SWIR)

SWIR (800-1800nm) optimized
43.2mm max. sensor size
V38-Mount, Focal length 40mm
Initial aperture F2.8



ZIRCONIA (LINE SCAN)

Image circle: 62.5mm - 82mm
6 magnifications : 0.1x - 2.0x
Best azimuth marking
V48-Mount



SAPPHIRE (LINE SCAN)

Image circle: 62.5mm - 82mm
11 magnifications : 0.07x - 2.0x
Best azimuth marking
V70-Mount



DIAMOND (LINE SCAN)

Image circle: 62.5mm - 82mm
5 magnifications : 2.6x - 5.2x
Best azimuth marking
V-Mount

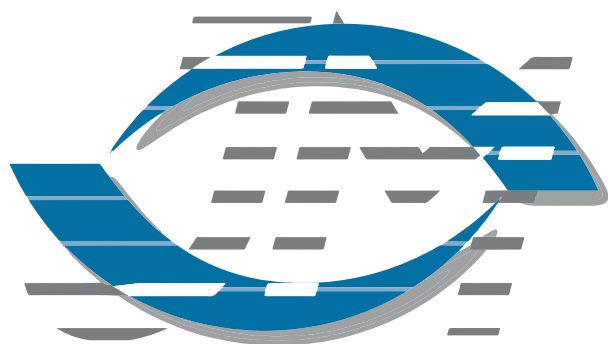


JM VisTec System
"Our Vision. Tomorrow's Innovation"
The Machine Vision Specialist

info@jm-vistec.com

SCAN ME FOR MORE INFO





JM VisTec System

“Our Vision, Tomorrow’s Innovation”

The Machine Vision Specialist

+65 6748 5517



info@jm-vistec.com



jm-vistec.com



SINGAPORE HQ : 10 KAKI BUKIT AVE 1 #07-06, SINGAPORE 417942

Regional Contact Information

SG & MALAYSIA

Tel : +65 6748 5517

Fax : +65 6748 5507

Email : info@jm-vistec.com

THAILAND

Tel : +66 2 541 4316

Fax : +66 2 541 4318

Email : info@jm-vistec.com

CHINA SUZHOU

Tel : +86 512 6658 2891

Fax : +86 512 6878 6837

Email : info@jm-vistec.com

CHINA SHANGHAI

Tel : +86 512 6658 2892

Fax : +86 512 6878 6837

Email : info@jm-vistec.com

CHINA SHENZHEN

Tel : +86 136 1297 4521

Fax : +86 755 8637 0227

Email : info@jm-vistec.com

TAIWAN

Tel : +886 2 2704 1699

Fax : +886 2 2704 1899

Email : info@jm-vistec.com



<https://www.facebook.com/jmvistec>



<https://www.instagram.com/jmvistecsystem/>



<https://www.linkedin.com/company/jmvistecsystem/>



<https://twitter.com/jmvistec>



https://www.youtube.com/channel/UCMBZ_kC46xlrT03Wwdlv_kg