





Materials & metallurgical inspection microscope

for inspection & analysis of a wide range of materials

- Range of illumination techniques permit a variety of analysis methods
- Modular design, with a wide range of accessories
- Bright and dark field plan achromatic objectives up to 100x
- Total magnification up to 1000x, with supplied eyepieces



FM 557119

Vision Engineering Inc. has been certificated for the quality management system ISO 9001:2008.

Materials & metallurgical inspection microscope

Whether you want to inspect alloys, plastics, ceramics, or other materials, the TIM5 routine inspection microscope allows both beginners and advanced users to achieve detailed analysis of a wide range of material subjects.

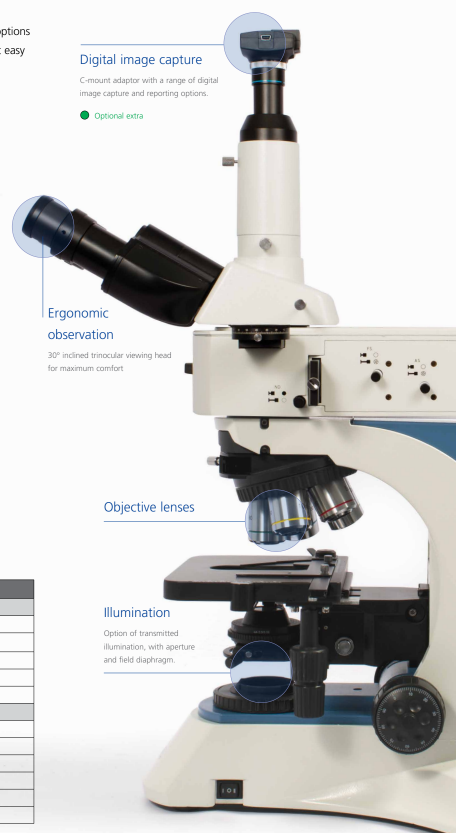
With excellent optical performance and a range of illumination options including brightfield, darkfield and polarized light, TIM5 makes it easy to observe, inspect and analyze a wide range of materials.

- Effortless observation of a wide range of materials
- Total magnification up to 1000x
- Infinity plan achromatic objective options up to 100x.
 Choice of:
 - Brightfield objectives or
 - Combined brightfield & darkfield objectives.
- Choice of illumination:
 - Incident illumination for viewing opaque samples.
 - The addition of transmitted illumination enables viewing of translucent, or transparent subjects.
- Wide range of options included as standard.
- Modular design permits the addition of a range of accessories, including digital image capture and image analysis software.



Lens options ...

Optical data	
Brightfield (BF) objective lenses	Working distance
EPI infinity plan achromat 5x/NA 0.12 (BF)	0.61" (15.5mm)
EPI infinity plan achromat 10x/NA 0.25 (BF)	0.39" (10.10mm)
EPI infinity plan achromat 20x/NA 0.40 (BF)	0.23" (5.8mm)
EPI infinity plan achromat 50x/NA 0.75 (BF)	0.01" (0.32mm)
EPI infinity plan achromat 100x/NA 0.80 (BF)	0.08" (2.0mm)
Brightfield / darkfield (BF/DF) objective lenses	Working distance
EPI infinity plan achromat 5x/NA 0.12 (BF/DF)	0.47" (12.0mm)
EPI infinity plan achromat 10x/NA 0.25 (BF/DF)	0.39" (10.0mm)
EPI infinity plan achromat 20x/NA 0.40 (BF/DF)	0.17" (4.3mm)
EPI infinity plan achromat 40x/NA 0.60 (BF/DF)	0.11" (2.9mm)
EPI infinity plan achromat 50x/NA 0.75 (BF/DF)	0.01" (0.32mm)
EPI infinity plan achromat 100x/NA 0.80 (BF/DF)	0.08" (2.0mm)







Microscope body		
Optical system	Infinity corrected optical system	
Viewing head	30° inclined Siedentopf trinocular viewing head, 360° rotatable	
Focus	Coaxial bilateral coarse and fine adjustment with adjustable limit stop	
	Sensitivity and graduation of fine focus: 0.001mm	
	Torque adjustment for coarse focus control	
	Built-in transformer and illumination intensity control	
Mechanical stage	7.32" x 5.43" (186 x 138mm) double layer mechanical stage with low positioned right hand X,Y controls for enhanced ergonomic comfort	
	2.95" x 1.97" / 75 x 50mm (X,Y) movement	
Max. specimen height	50mm (with incident only illumination) 30mm (with incident / transmitted illumination)	
Nosepiece	Quintuple reversed revolving nosepiece BF/DF (reducing collars for BF objectives)	
Weight	28.66 lbs (13 kg)	

Eyepieces	
Eyepieces	Wide field 10x/0.87" (22mm), graticule can be inserted
Eyepiece tubes	Interpupillary adjustment 1.89" - 2.95" (48-75mm) Dioptre adjustment +/-5

Illumination	
Illuminaton	Koehler illumination with adjustable field and aperture diaphragms, BF/DF beam splitter
	24V/100W halogen lamp house
Transmitted illuminaton	Koehler illumination
	24V/100W halogen lamp house
	Includes swing-out achromatic condenser N.A. 0.9/0.25

Standard accessories ...

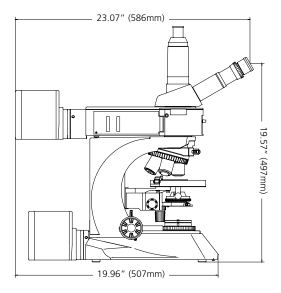
TIM5 comes with a number of accessories as standard including:

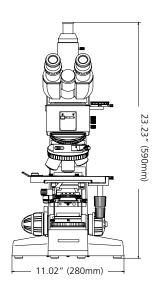
- Filters (incident light): blue; green; yellow
- Filters (transmitted light): blue
- Neutral density filters: ND25, ND6
- Polarizing kit: Rotatable analyzer 360°
- Camera C-mount adaptor, 0.5x
- Graticule retaining ring



Options
Camera C-mount adaptor, 1.0x
Range of digital cameras (Contact us for details)
Observation & analysis software (Contact us for details))

Dimensions







FM 557119

Vision Engineering Inc. has been certificated for the quality management system ISO 9001:2008.

For more information...

Vision Engineering has a network of offices and technical distributors around the world. For more information, please contact your Vision Engineering branch, local authorised distributor, or visit our website.

Distributor



📆 PT. SKT International

Komplek Ruko Roxy Block A No. 26

Cibatu, Lippo Cikarang - Bekasi 17530 - Indonesia

Phone : 021-8990 8669

: info@sktisolution.com Email Website: www.sktisolution.com

Vision Engineering Inc. (West Coast Commercial) 745 West Taft Avenue, Orange, CA 92865 USA Tel: +1 (714) 974 6966 Email: info@visioneng.com

Vision Engineering Inc.

Vision Engineering Ltd.

(Manufacturing)
Send Road, Send,
Woking, Surrey, GU23 7ER, England
Tel: +44 (0) 1483 248300

Email: generalinfo@visioneng.com

Email: generalinfo@visioneng.com

Vision Engineering Inc. (Manufacturing & Commercial)

570 Danbury Road, New Milford, CT 06776 USA Tel: +1 (860) 355 3776 Email: info@visioneng.com

Vision Engineering Ltd. (Commercial) Monument House, Monument Way West, Woking, Surrey, GU21 5EN, England Tel: +44 (0) 1483 248300

Vision Engineering Ltd.

Vision Engineering Ltd. (Central Europe) Anton-Pendele-Str. 3, 82275 Emmering, Deutschland Tel: +49 (0) 8141 40167-0 Email: info@visioneng.de

Vision Engineering Ltd.

(France)
ZAC de la Tremblaie, Av. de la Tremblaie
91220 Le Plessis Paté, France

Tel: +33 (0) 160 76 60 00 Email: info@visioneng.fr Vision Engineering Ltd.

(Italia)

Via Cesare Cantù, 9 20092 Cinisello Balsamo MI, Italia Tel: +39 02 6129 3518 Email: info@visioneng.it

Vision Engineering (**Brasil**) Email: info@visioneng.com.br Nippon Vision Engineering

(Japan)
272-2 Saedo-cho, Tsuduki-ku,
Yokohama-shi, 224-0054, Japan
Tel: +81 (0) 45 935 1117
Email: info@visioneng.jp

Vision Engineering

vision Engineering (China) 11J, International Ocean Building, 720 Pudong Avenue, Shanghai, 200120, P.R. China

Tel: +86 (0) 21 5036 7556 Email: info@visioneng.com.cn

Vision Engineering

(S.E. Asia) Tel: +603 80700908 Email: info@visioneng.asia

Vision Engineering Email: info@visioneng.co.in

Visit our multi-lingual website:

www.visioneng.com