

Optilia Instruments

Empowering Your Vision!

Product Review:

High Definition Inspection Cameras

New technology to replace microscope based inspection tasks!



Advantages over Traditional Ocular Microscopes

- Less tiring than looking under binocular based cameras / ocular microscopes
- Longer working distances no risk of board contact. Crucial for efficient assembly, reparation and rework
- Auto focus optics 'frees up' the hands and allows quick inspection of objects at different heights and magnifications
- Larger depth of field for easier and quicker work
- Powerful optical zoom 1x to 30x produces "large field" to "high magnification" images
- Remote control of magnification, focus, brightness, Iris etc. provides flexibility to different inspection objects and lighting conditions
- Live image overlay for displaying graticules, cross-line, zoom factor
- Foot switch allows hand free control of zoom image capture etc.
- Full HD 1080p resolution 60 fps video with no lag for easy optical inspection

Advantages over Stereo Microscopes

Performance	HD Video	Stereo Microscope
Ergonomic Inspection	Excellent	Poor
Large Working Distance	Excellent	Good
Large Depth of Focus	Excellent	Good
Large Field Of View	Excellent	Good

Application	HD Video	Stereo Microscope
Optical Inspection	Excellent	Excellent
In-line Inspection	Excellent	Poor
Video / Image Recording	Excellent	Optional
Documentation	Excellent	Optional
Repair / Rework	Good	Excellent
Assembly Work	Excellent	Good



Optilia High Definition Inspection Cameras

Product Features	M30X, EV/FS HD	M30X EV/FS Full HD	W30X Full HD	W30X, FS Full HD	MHD30/WHD30 Full HD
HD Format Frame Rate	720p 60fps	1080p 60fps	1080p, 720p 60fps	1080p, 720p 60fps	1080p 60fps
Image Sensor (Video)	1⁄4" CMOS 1.4 M Pixels	1/2.8" CMOS 3.2 M Pixels	1/2.8" CMOS 3.2 M Pixels	1/2.8" CMOS 3.2 M Pixels	1/2.8" CMOS 3.2 M Pixels
Optical Zoom	30x	30x	30x	30x	30x
Max Magnification (with +10 lens)	~ 190x ev ~ 160x fs	~ 140x ev ~ 110x fs	~ 140x @ 1080p ~ 210x @ 720p	~ 110x @ 1080p ~ 170x @ 720p	$\sim 7x$ Standard $\sim 26x$ +2 lens
Standard Working Distance range	190-240 mm ev 350-490 mm FS	190-240 mm ev 350-490 mm Fs	190-240 mm	350-490 mm	??? - 1200 mm
Laser pointer	Option	Option	Yes	Yes	No
Auto Focus Speed	Very Fast	Fast	Fast	Fast	Fast
Remote Camera Control device	Push button	Push button	Joystick	Joystick	Push button/ Joystick
Controls	Zoom, Brightness Focus, colour, overlay	Zoom, Brightness Focus, colour, overlay	Zoom, Brightness Focus, Iris, shutter, colour, freeze, overlay	Zoom, Brightness Focus, Iris, shutter, colour, overlay, freeze	Zoom, Brightness Focus, Iris, shutter, colour, overlay, freeze
Control Software	No	No	Yes	Yes	Yes whd30
Foot Switch	Yes	Yes	Yes	Yes	Yes

The most modern advances in camera technology and optical design

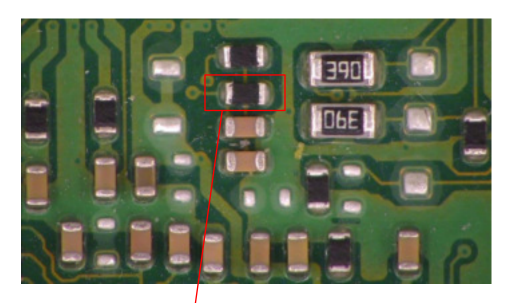


Full 1080 HD vs. 720 HD

1080 HD (Full HD) 1920x1080 pixels

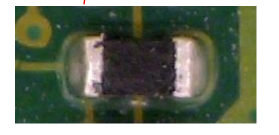
720 HD 1280x720 pixels

390

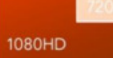








Higher resolution = More details





Optilia HD Camera family





M30x EasyView (1080p, 60fps) **M30x** EasyView (720p, 60fps)



W30x FreeSight (1080p, 60fps)



M30x FreeSight (1080p, 60fps) **M30x** FreeSight (720p, 60fps)

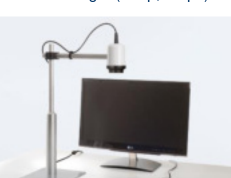


In-Line with XY-stand



Bench-top with XY-stand







HD TV/Monitor sold Separately or Customer can purchase independently. Optional Antistatic housing and/or IP65 housing available for M30x and W30x models.

W30x 1080p Full HD Camera

Modular system with powerful 30x Zoom!







Best image quality with 60fps video output Joystick Camera/Lens control and Laser Pointer Optimized for image analysis and mearurement

Replaces your microscope!

Sample picture







M30x EasyView, 1080p Full HD Camera

Exceptional Performance-to-Price ratio!

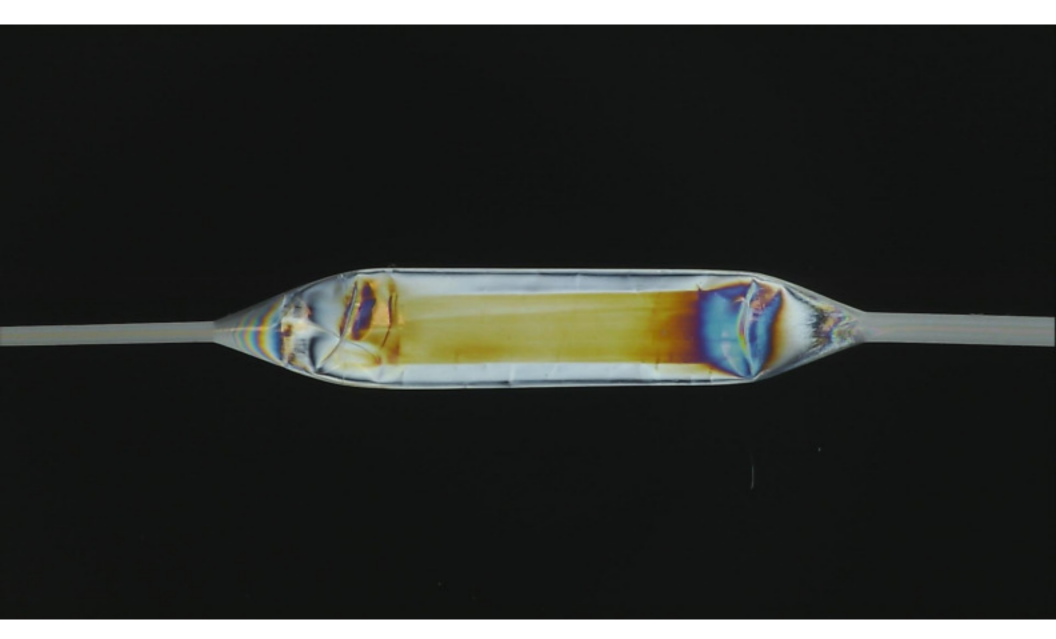






Crisp Full HD video with powerful 30x optical Zoom Easy to setup and to operate Laser pointer as an option Optimised for professional optical inspection For all kind of Optical Inspection!

Sample picture





15x zoom Darkfield Illumination with Polariser

M30x EasyView, 720p HD Camera

Plug & Play, All Inclusive!





High frame rate, crisp HD video Easy to setup and to operate Laser pointer as an option The most cost effective professional HD inspection For all kind of Optical Inspection!



Sample picture



20x zoom with +5 close-up RingLight LED Illumination



FreeSight W30x and M30x Cameras

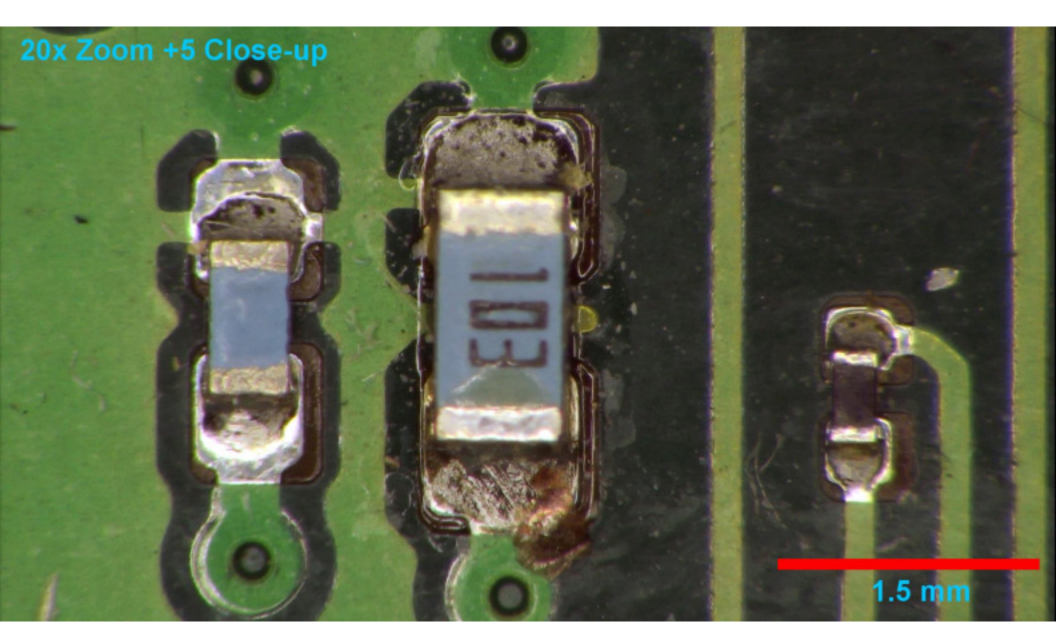
Extended 350 to 490 mm Working Distance !



Clutter-free working space with clear viewing of the monitor For assembly, Excellent Depth of Field rework and Maximum comfort ergonomics reparation!



Sample picture

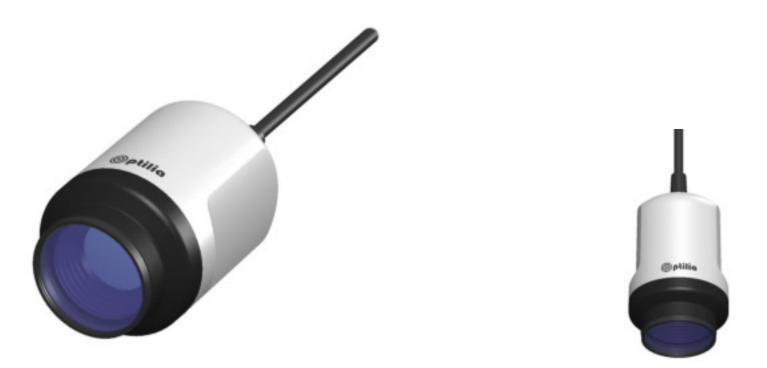


20x zoom with +5 close-up RingLight LED Illumination



MHD30 / WHD30 Cameras

Extra long working distance, up till 1200 mm!



Clutter-free working space with clear viewing of the monitor For phatology, Excellent Depth of Field bigger objects Maximum comfort ergonomics and ???!



Remote Camera Control

- Remote Control of Magnification, Brightness, Iris, Shutter, Colour, Focus etc.
- Add-on software for Cross Line overlay and Zoom factor display.
- 2 preset configurations can be saved in memory and re-called!
- PC Control Software available for W30x cameras.
- Optional Foot Switch for "Hand-free" control of Magnification, Brightness and Focus!



Joystick advance control W30x



Basic control M30x

HE Carriere Control	0
falcel Zoom	
Bagaess	
Bighters C Auto C Mis	Dia Tap
s	Setup
Fecus T Auto	Help
s b	About
feal caracaces	Paula
Found camera t	Freeze

PC software full control W30x Focus or Brightness!



Double-rod Boom Stand



Robust and stable stand with 300mm Y-Z-travel as standard! Up to 600mm travel at request! Compatible with optional Coarse/Fine Rack & Pinion Unit for precision manual focusing of camera!

Single-rod Boom Stands



4-directional tilt unit

Camera Tilt device For Double-rod Boom and XY-stands



25 degree all Tilt-Axes

Camera Plus 4- Directions Tilt Unit provides the greatest flexibility for Side Inspection of objects.





Microscope stand with precise rack & pinion vertical travel!

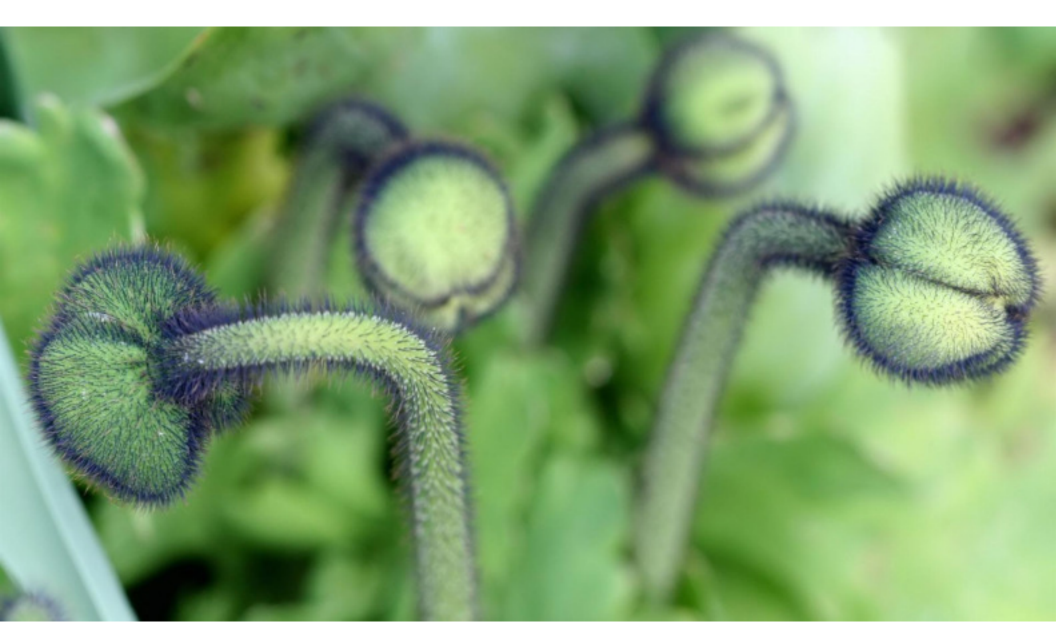


OP-006 201

For precise Focus Adjustment at High Magnifications! Good option for W30x/M30x with extra Close-up lens and RingLight



Sample picture



20x zoom with standard lens Ambient light

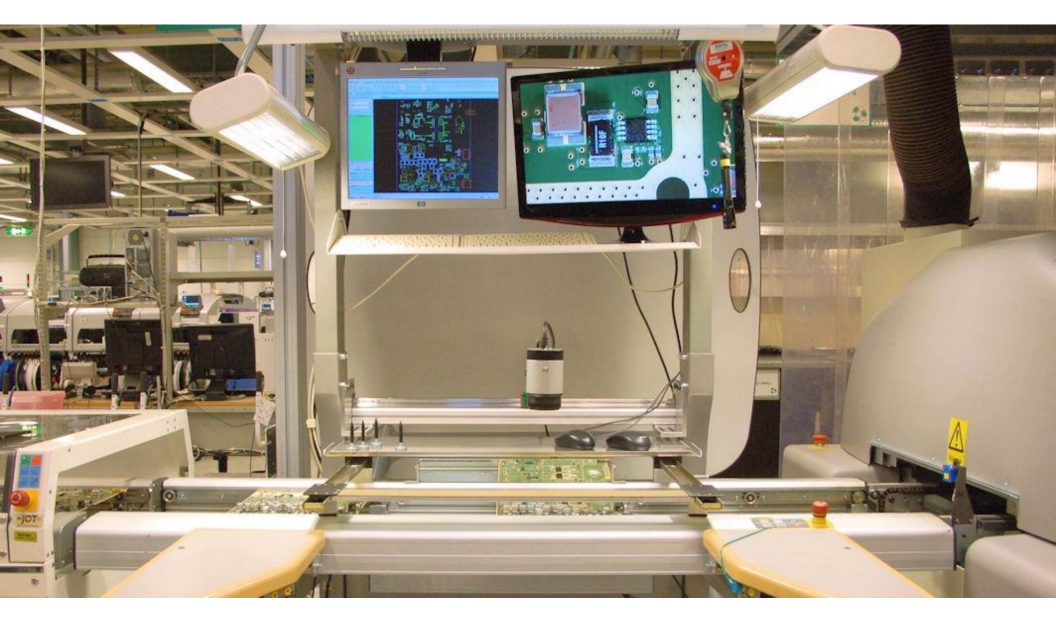


Gantry, large working area XY-Stand



For non-contact safe inspection. XY stand is mounted over conveyors or inspection area and allow inspection without moving or touching the object. Up to 1000mm XY-travel over inspection area!

In-line large working area XY-Stand



The Camera positioned over conveyor after Pick & Place



Weight less Parallel Arm

Long-reach solution for ultimate flexibility!



X,Y, Z and free Tilt-Axes

920 mm working range! With articulating knuckle and lockable gas springs.



Optional Close-up Lenses



+2 Dioptre ~ 1.5x more Mag.



+5 Dioptre ~ 2.2x more Mag.



+10 Dioptre ~ 3.2x more Mag.



W30x, standard lens



W30x, standard lens +5 Close up

Specially designed for best Colour and highest Image Quality! Several Close-up Lenses can be stacked for more optical power!

Illuminations and Filters

- White Ring Lights 40 or 80 LEDs 65 to 500mm Working Distance
- UV Florescent Ring Light.
- Coaxial Incident Diffuse LED light.
- Bright Field Polarized LED Illumination Kit with Rotatable Analyzer.
- Dark Field LED Illumination Kit.
- Double Arm Spot-Light.
- Polarizer Filters, Diffusers, Lens Protection filters.



Double Spot-light



White Ring Lights 40 LED







Coaxial incident



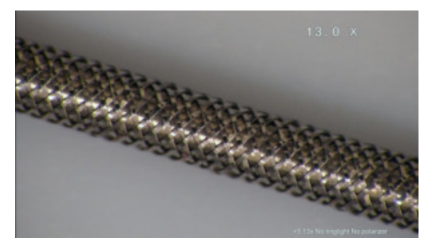


Bright field with Pol.

Dark field



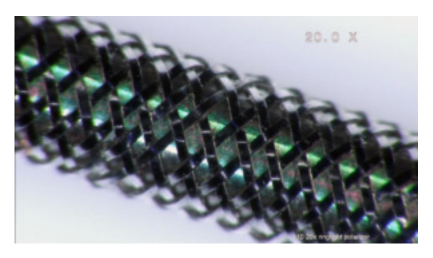
Illuminations effect on Object!



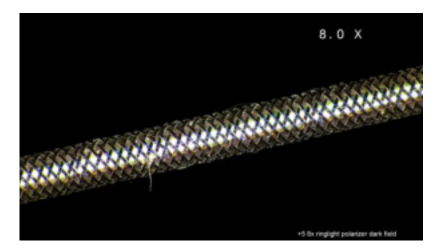
13x Zoom +5, Ambient office light!



20x Zoom +5, with Ring light & Polarizer!



20x Zoom +10, with Ring light & Polarizer!



8x Zoom +5, with Dark Field & Ring light!



Accessories, XY-boards

Linear Floating XY-Translation Stage, equipped with thick static dissipative top matting.



- X-travel 450 mm
- Y-travel 300 mm
- Size of antistatic surface 420x330 mm
 - Maximum height 42 mm

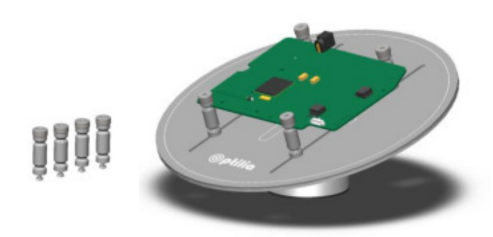
Can also be ordered with electromagnetically **Position Locking** system.





Accessories, All directional Tilt Table

Facilitates examination of inspection objects from different directions



Size of antistatic board • Ø 250mm Maximum tilt angle • 30 degrees Maximum height • 130mm Surface material • ESD-protective mat

Can also be ordered with electromagnetically **Position Locking** system.





Capture and Measurement with PC / Laptop

1080HD Frame grabber with Software

USB3.0

O'CO'CO'CO'CO'CO

Recommended PC's

Minitower/Tower: HP PRO Desk Core i5 or i7, W7/8/10 Z420, Z620 and Z820

Laptop: HP Pro Book, Core i5 or i7, W7/8/10 15.6" Full-HD Display

Software



OP-006 120, Opti*P***ix Lite.** Display/Capture/Line measurement Included in Frame Grabbers.

OP-006 119, Opti*P***ix Full**. Display/Capture/Geometrical Measurements/Overlay Micrometer Calibration Scale included.

OP-006 121, Opti*P***ix Full with Database**. Display/Capture/ Geometrical Measurements/Overlay/Database/Reporting. Micrometer Calibration Scale included.



Capture Full HD Digital Image without PC

Capture 32 GB of Full HD still pictures on removable SD-card

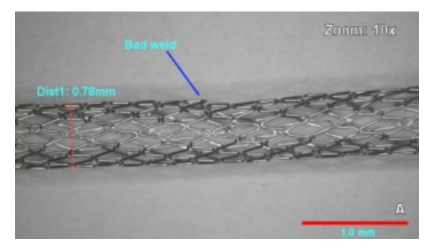




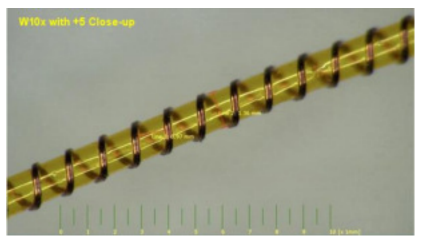
Only Full HD 1920x1080 external capture device on the market!

- HDMI output
- Dual picture display via USB output as reference
- Overlay lines, patterns, annotations or CAD drawings on live image "Digital Graticule"
- Foot switch for hand-free operation

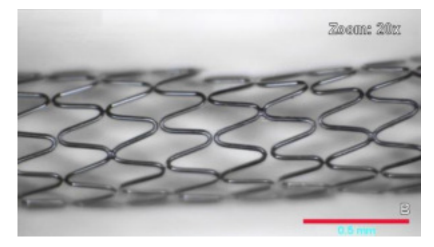
Sample calibrated pictures in OptiPix



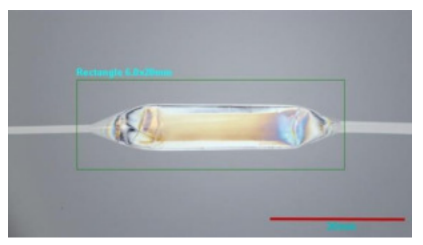
W30x with +10 macro, 10x zoom, A Incident RingLight



W10x with +5 macro, calibrated in OptiPix Incident RingLight



W30x with +10 macro, 20x zoom, B Incident RingLight



W10x standard lens Bright Field Polarized Illumination

Sofware – OptiPix Lite, Full or DataBase version?

OptiPix Feature	Lite	Full	Data base
Database Management			
Encrypted Database			0
Case Management			0
Advanced Search and Sort			0
Create Automatic Reports in pdf			0
Archiving			
File Folder System Management	0	0	0
Open/Save Images with Calibration	0	0	0
Device			
Image Capture	0	0	0
Adjust Properties	0	0	0
Adjust Resolution	0	0	0
User-defined Magnification	0	0	0
View			
Freeze Image	0	0	0
Compare Image (live and freezed)		0	0
Image manipulation			
Contrast, Brightness, Color control		0	0
Flip images Vertically/Horizontally	0	0	0

OptiPix Feature	Lite	Full	Data base
Calibrated Measurements			
Calibrate user-defined Magnifications	0	0	0
Distance Measurement	0	0	0
Circle and Polygon Measurement		0	0
Angle and Curve Measurement		0	0
Free-form Area, Length and Perimeter		0	0
Count Objects	0	0	0
Overlays on Live Image			
Adjustable Grid, Crosshair	0	0	0
Adjustable Rectangle	0	0	0
Calibrated Ruler		0	0
Digital Graticule overlay		0	0
Others			
Annotations on Image	0	0	0
Change item Size, Color, Font	0	0	0
Color Mapping, B/W Conversion		0	0

Optilia Advantages over Competitors

- Best image quality and true colour resulting from Optilia's superior optics and SONY's Exmor ® image sensor, facilitating more accurate and reliable inspection tasks
- Fast Autofocus allows quick inspection of objects at different heights and magnifications
- Extended 500mm working distances in Optilia's FreeSight models provides clutter-free working space with clear viewing of the monitor
- Full HD 1920x1080 still image capture with Optilia's unique SD-card Capture Device for documentation and communication
- Dual display of still reference image and live image of inspected object using Optilia's unique SD-card Capture Device
- Live Image Overlay utility for superimposing custom made soft Graticules, Test patterns, CADs, and Scales allows simple and quick dimensional control and geometrical measurement of inspecting parts
- Modular Camera System Design with SDK for system integration and flexibility for adaptation according to customer's needs

@ptilia