

Full HD Digital Microscope System F30s KIT-SOFT





Turn-key digital inspection system with superior optics, high magnification and wide zoom range designed in industrial grade aluminium housing for Full High Definition image quality, where and how you need it!

Complete package including F30s 1080-60p Digital Microscope, Boom stand, Goose-neck LED matrix light and Full HD HDMI USB3.0 Capture with Inspectis Basics software.

- Full HD 60 fps for lag-free magnified working
- Superior 30:1 zoom optics with swift auto-focus
- Rigid, durable industrial grade aluminium housing
- On board easy-to-access lens- and camera controls
- Rigid Stand with high-quality stainless-steel boom and post
- Full HD HDMI USB3.0 Capture with Inspectis Basics software
- Flexible goose-neck LED matrix light for reflection-free imaging
- Options include ESD-protected housing and a built-in Laser pointer



Complete Package (excluding PC/Monitor)

"Efficient, Cost-effective, Ergonomic, Endlessly Versatile!"

System Specifications

System:

Video Output	Full HD 1080/59.94p switchable to Full HD 1080/50p
Imager	3.2M pixels. 1920(H) x 1080(V) 16:9 format progressive scan CMOS image sensor
Pixel Size	2.5 μm x 2.5 μm
I/O Ports	HDMI video output, 5P MiniDin Power input, 8P MiniDin External Remote Control
Onboard Control	Zoom, Iris, Auto Focus on/off, White Balance
External Remote Control (Optional)	Zoom, Iris, Manual/Auto Brightness, Manual/Auto Focus, White Balance, Picture
	Quality Mode, Display Text, Crosshairs overlay, Image Rotate, Image Freeze, Memory
	Save/Recall (2 pcs), Foot-switch, Video Output Frame Rate
Illumination	Single-spot LED matrix light with goose-neck
Image & Video Capture	Full HD HDMI USB3.0 Capture with Inspectis Basics, Capture and Measuremnt Software
Storage Environment	-20° - +60°C, 20 - 95% RH, non-condensing
Operating Environment	-5 ° - +40 °C, 20 - 95% RH, non-condensing
Size, Weight F30s	φ 86.5 x 137mm exclusive cable. 1.1 kg.
Size, Weight Stand	240x240x6.2mm (base), 380mm/Φ25mm (posts), 5.9 kg.

Optics:

Lens system	x30 Optical Zoom with Auto Focus and Iris Control	
Working distance	228 mm (from lens to object at maximum zoom factor)	
Magnification x1-x30 zoom factor	~ 1.8x - ~ 51x on 22" monitor (~ 183x with optional +10 macro lens)	
Field of View at x1-x30 zoom factor	~ 270 x 151.9 mm to ~ 9.3 x 5.2 mm (~ 3.1 x 1.7mm with +10 lens)	
Laser pointer (Optional)	Class 1 red LED laser with automatic through-optics alignment	



Ordering numbers Inspection System:

Item name	Order No.
Inspectis F30s KIT-SOFT including: - F30s 1080-60p modular Digital Microscope - Single-rod Boom Stand - Single-Spot LED matrix Light - USB3.0 Capture with Inspectis Basics software	HD-013 KIT-SOFT
With Antistatic housing	* -E
With Laser Pointer	* -L

Ordering numbers optional Accessories:

Remote Camera Control with Advanced Adjustments	HD-020	
for Inspectis Microscopes		
Remote Camera Control with Knob Drive	HD-200	
Remote Camera Control with Knob Drive, Programable with 7 memories	HD-200-MEM	
Macro lens +1 diopter, 67mm	HD-036	
Macro lens +2 diopter, 67mm	HD-037	
Macro lens +3 diopter, 67mm (Achromatic)	HD-038	
Macro lens +5 diopter, 67mm (Achromatic)	HD-039	
Macro lens +10 diopter, 67mm (Achromatic)	HD-123	
RingLight White LED with detachable diffuser	HD-024-B	
RingLight UV 365-375nm wavelength LED	HD-025	
XY Floating Board, Antistatic	HD-028	
Upgrade Inspectis software from Basics to Pro	* -BP	
including USB dongle		
Upgrade Inspectis software from Basics to Pro-X	* -BX	
including USB dongle and communication cable	DV	
Rack-&-Pinion Fine Focusing module	HD-090	
Aluminium carrying case	HD-040	

info@atecare.com



