







Premium imaging quality available in two industrial grade form factors, U30 and U30s, that deliver the same uncompromising Ultra High Definition performance at 30x zoom range, where and how you need it!



- Superior 30:1 zoom with fast auto-focus
- Ultra HD, 8.3 megapixel 30 fps camera for careful inspection of fine detail
- Designed for outstanding optical performance at entire field of view
- Large practical working distance
- Switchable between UHD 4K and FHD output
- Options include ESD-protected housing and a built-in laser pointer







## Designed for ergonomic use

Inspectis Ultra HD digital microscopes provide relief to eyes, neck and shoulders through the unique ergonomic design and 228 mm free working distance. By allowing operators to sit comfortably in a good working position, their inspection tasks can be carried out more efficiently.



U30s, Stand-alone 4K system with Single-arm Boom Stand

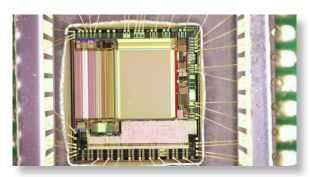
Thanks to its sensitive image sensor and superior optics, U30/U30s provide astonishing sharp images of the objects with minimum glare and colour fringes at entire field of view.



The system's standard optics produces  $\sim 2$  - 60x magnification (28" monitor). If further magnification is needed, a wide range of diopter Macro Lenses can be added to magnify up to 178x.

Inspectis digital microscopes offer true ease of use with minimal interaction needed with controls and settings. All basic parameters such as zoom, brightness and colour levels can be controlled by the user through on-board buttons on top of the device.

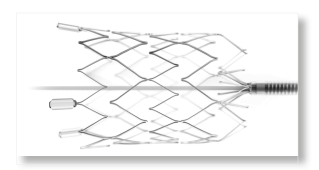
An optional built-in laser pointer aims at the area of interest and assists in locating it on the screen.



Electronics IC, x29 Zoom, 50x Mag.



Micro mechanics, x7.6 Zoom, 12x Mag.



Medtech, x20 Zoom with +5 Macro, 64x Mag.



Forensic, x20 Zoom, 31x Mag.

## Making optical inspection enjoyable

Connect a U30 digital microscope to a 4K UHD display or your PC via Inspectis´ plug-&-play USB3.0 or PCle converter and take advantage of the astonishing image resolution, high contrast, true colours at 1:30x zoom range in your optical inspection work.

The Inspectis U30 and U30s digital microscopes can significantly reduce the time you spend on inspecting parts compared with other optical visual systems.



The Inspectis 4K Digital Microscopes are available in two basic models:

U30, an all-in-one, plug-and-play system with integrated aluminium stand and built-in adjustable white LED illumination.

U30s, a stand-alone, totally configurable system with a variety of mounting solutions. Select between any of Inspectis' Boom type, XY-type or Articulated arm stands.







U30s with Single-arm Boom Stand

### **System Specifications**

#### System:

Video Output	Ultra HD 2160p/30, switchable to Full HD 1080p/60
Imager	8.5 Mpixels. 3840(H) x 2160(V) 16:9 format. Progressive scan CMOS image sensor
Pixel Size (resolution)	1.62 μm x 1.62 μm
I/O Ports	HDMI video output, 5P MiniDin Power input, 8P MiniDin External Remote Control
On-board Control	Zoom, Iris, Auto Focus on/off, White Balance, 4K to Full HD format swap.
External Remote Control (optional)	Zoom, Iris, Manual/Auto Brightness, Manual/Auto Focus, White Balance, Picture
	Quality Display Text, Crosshairs overlay, Image Rotate, Image Freeze, Memory Save/
	Recall (2 pcs), Foot-switch, Video Output Frame Rate
Illumination U30	Built-in LED matrix light. Optional LED RingLight
Illumination U30s (optional)	LED RingLight, Single-Spot or Double-Spot LED matrix light with gooseneck
Storage Environment	-20° - +60°C, 20 - 95% RH, non-condensing
Operating Environment	-5 ° - +40 °C, 20 - 95% RH, non-condensing
Size, Weight U30	395 x 240 x 360 mm including metal base, 4.5 kg. including metal base
Size, Weight U30s	φ 86.5 x 137mm exclusive cable. 1.1 kg. excluding stand

#### Optics:

Optical system	30x Zoom with Auto Focus and Iris Control
Working distance	228 mm (from lens to object at maximum zoom factor)
Magnification x1-x30 zoom factor	~ 2.0x ~ 60x on 28" monitor (~ 196x with +10 macro lens @ x30 zoom)
Field of View at x1-x30 zoom factor	~ 297mm (H) to ~ 9.9 mm (H) (~ 93mm (H) to 3.1mm (H) with +10 lens)





#### Ordering numbers Inspection Systems:

Item name	Order No.
Inspectis U30, Ultra HD 2160p Digital Macroscope, Integrated Stand, LED, HDMI	HD-015
Inspectis U30s, Ultra HD 2160p Digital Macroscope, Modular, HDMI	HD-016
With Antistatic housing	* -E
With Laser Pointer	* -L

#### Ordering numbers optional Accessories:

Remote Camera Control with Advanced Adjustments for Inspectis Microscopes	HD-020
Foot switch for Remote Camera Control	HD-027
Remote Camera Control with Knob Drive	HD-200
Remote Camera Control with Knob Drive, Programable with 7 memories	HD-200-MEM
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

Ring Light White LED with detachable diffuser	HD-024-B
Polarization filter set for Ring Light, 67mm	HD-024-P-U
Ring Light UV 365-375nm wavelength LED	HD-025
Single-Spot LED matrix light with gooseneck	HD-125
Double-Spot LED matrix light with gooseneck	HD-126
4K HD USB3.0 Capture with software Basics	HD-043
4K HD USB3.0 Capture with software Pro	HD-044
4K HD USB3.0 Capture with software ProX	HD-044-PX
External Image Capture and Video Recorder	HD-140
Single-arm Boom stand	HD-060
Double-arm Boom Stand, Heavy Duty	HD-070
Double-arm Boom Stand, Light	HD-071
Articulated-arm Boom Stand	HD-080
Track stand, Large Base with focusing, WD 35-410mm	HD-210-LB-E
XY-travel Stand, In-Line	HD-170
XY-travel Stand, Table-top	HD-180
Rack-&-Pinion Fine Focusing module	HD-090
Aluminium carrying case	HD-040

# O

## NIKON METROLOGY STRATEGIC PARTNER

Distributor:

Nikon Metrology NV | Europe www.nikonmetrology.com



