# Full HD Digital Microscope F35/F35s





# **Ergonomic, Configurable Optical Inspection**

- Full HD 1080p, 60 frames per second lag-free video with true colours
- Superior 35:1 motorised zoom lens with faster auto-focus and iris-controlled depth of field
- Built-in easy-to-access lens- and camera controls
- Wide range of lenses, lights, and other accessories
- Compact design with excellent cable management



"Designed according to industry standards"

## **Developed for Productivity**

First class optics, high magnification and 35x motorised zoom in robust aluminium housing for Full HD optical inspection where and how you need it! Available in two industrial grade form factors, F35 with integrated stand & illumination and F35s modular configurable system.

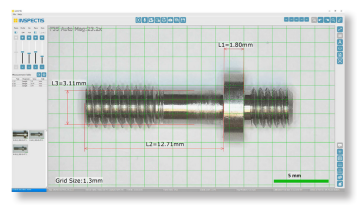
Inspectis digital microscopes provide relief to eyes, neck and shoulders through the unique ergonomic design, sharp images, built-in laser pointer and 230 mm free



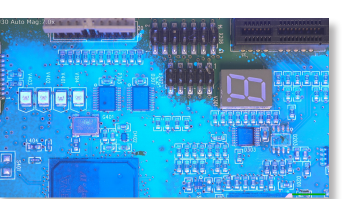
working distance. By allowing operators to sit comfortably in a good working position, their inspection tasks can be carried out more efficiently.



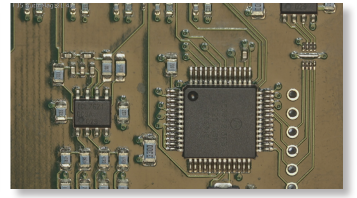
Thanks to its fast optics and large image sensor, F35 provides an excellent image of inspecting object, especially solder joints on electronic PCBs and metallic parts with minimum glare and reflections.



Mechanics, x11.4 Zoom, 23.2x Mag. with INSPECTIS<sup>©</sup> Pro



PCB with conformal coating, illuminated by UV ring light



Electronics PCB, 5x Zoom, 8.4x Mag.



Cabbage seeds, x35 Zoom, 43.3x Mag. with back-light

## **Precise Camera and Lens Control**

Camera and lens attributes such as optical zoom, lens aperture size, focus and colour balance can be adjusted directly by integrated on-board controls, from INSPECTIS© software or via a range of remote control consoles supplied to improve user comfort.



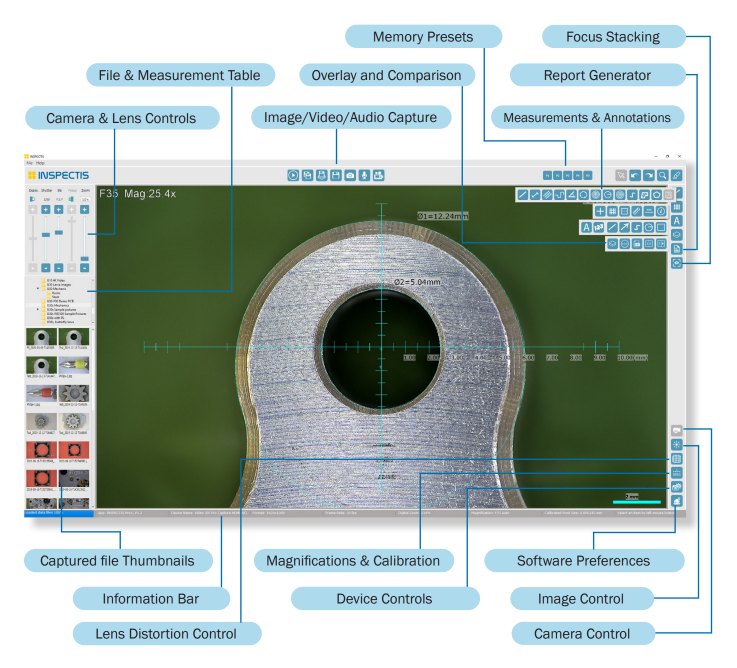
"Full control of camera and lens at your fingertips"

# Designed for Ease of Use

F35 digital microscopes are powered by INSPECTIS© software. Powerful yet easy-to-use live image view, capture, analysis, measurement and reporting software. Tools for direct camera and lens control, 16 memory

presets, zoom tracking, focus stacking, drawings and annotation, image overlays & comparison, time lapse video recording, distortion control and reporte generator are provided with different functionality levels.

With pre-calibrated F35 optics and its icon based graphical user interface INSPECTIS© is easy-to-use and efficient for different inspection and quality control tasks.



Easy image/video capture and sharing options makes collaboration, reporting and training qucik and easy. Thanks to its powerful video processing engine and streamlined workflow, INSPECTIS© reduces time spent on capture, analysis, measurements and documentation of your inspection objects.

" Reduce the time spent on Inspection, Measurements and Documentation"

# INSPECTIS<sup>©</sup> Software level Comparison Table

INSPECTIS© software is supplied in 4 functionality levels, Basics, Pro, ProX and OAI.

| Feature  | Basics | Pro | ProX | OAI |
|--|--------|-----|------|-----|
| Live image view, freeze to still image                                   | •      | •   | •    | •   |
| Digital zoom of still and live image                                     | •      | •   | •    | •   |
| Full screen image view   | •      | •   | •    | •   |
| Define resolution of captured video                                      | •      | •   | •    | •   |
| Define and calibrate custom magnifications                               | •      | •   | •    | •   |
| Import and calibrate external images                                     | •      | •   | •    | •   |
| Memory pre-sets and recall for camera and lens configurations            | •      | •   | •    | •   |
| Direct camera and lens parameters controls                               | •      | •   | •    | •   |
| Automatic calibration of entire zoom range of the camera                 | •      | •   | •    | •   |
| Automatic calibration tracking for camera zoom positions                 | •      | •   | •    | •   |
| Automatic lens distortion correction in live image                       | •      | •   | •    | •   |
| Flip image vertically/horizontally, b/w conversion and enhanced contrast | •      | •   | •    | •   |
| Distance measurement   | •      | •   | •    | •   |
| Annotation and objects counts on Image                                   | •      | •   | •    | •   |
| Select, move, adjust, erase, undo/redo measurements and annotations      | •      | •   | •    | •   |
| Overlay grids, rectangle and crosshair on live image                     | •      | •   | •    | •   |
| File folder system management  | •      | •   | •    | •   |
| Open/save images with calibration  | •      | •   | •    | •   |
| Save multiple frames to one picture                                      | •      | •   | •    | •   |
| Add comments to saved images   | •      | •   | •    | •   |
| Print images   | •      | •   | •    | •   |
| Send files by email  | •      | •   | •    | •   |
| Multilanguage interface  | •      | •   | •    | •   |
| Password for supervisor lock software preferences and camera settings    | •      | •   | •    | •   |
| Calibration tracking error compensation                                  | •      | •   | •    | •   |
| Drawing tools like rectangle, ellipse, curve, line and arrow             |        | •   | •    | •   |
| Record video and audio   |        | •   | •    |     |
| Free-form area, length and perimeter measurements                        |        | •   | •    |     |
| Circle, angle, curve length and polygon measurements                     |        | •   | •    |     |
| Auto snap to measurement lines, ends, corners and centres                |        | •   | •    |     |
| Export performed measurements (TXT and EXCEL)                            |        | •   | •    |     |
| Generate reports and certificates with images and measurements           |        | •   | •    |     |
| Overlay 2-dimensional mm/ $\mu$ m scales on live image                   |        | •   | •    | •   |
| Overlay semi-transparent picture on live image                           |        | •   | •    | •   |
| Compare live to still or still to still images                           |        | •   | •    | •   |
| Time lapse video capture and recording                                   |        |     | •    | •   |
| Automatic and manual focus stacking (dept of field extender)             |        |     | •    |     |
| Time interval Overlay Assisted Inspection (OAI)                          |        |     | •    | •   |
| Optical edge detection and DXF export                                    |        |     | •    | •   |
| DXF new, import, edit and export   |        |     | •    | •   |
| Drawing toolbox for DXF  |        |     | •    | •   |
| PNG export of DXF files  |        |     | •    | •   |
| DXF overlay on live image  |        |     | •    | •   |
| PNG overlay on live image as digital graticule                           |        |     | •    | •   |
| Automatic alignment of overlaid image to live image                      |        |     | •    | •   |
| Automatic rescaling of overlaid image through lens zoom                  |        |     | •    | •   |

#### HD-113-KIT-ADV, Inspectis F35s Advanced, FHD Inspection System

#### Included items:

- Inspectis F35s, Full HD 1080, 60p Modular Digital Inspection Macroscope, x35 Zoom
- Macro lens +10 dioptre, 67mm (replaceable with other lenses on request)
- Track stand, Large Base with focusing WD 35-410mm, ESD-Protected base
- XY Floating Board with magnetic pegs (4x kit)
- RingLight White LED with detachable diffuser
- FHD USB3.0 Capture with INSPECTIS© Pro software and USB-COM Cable
- Annual Service and Support for INSPECTIS© Pro (one year)



Monitor and keyboard are illustrative and not included

#### HD-112-KIT-SOFT, Inspectis F35, All-in-One FHD system with Software

#### Included items:

- Inspectis F35s, Full HD 1080p Modular Digital Inspection Macroscope, x35 Zoom
- Full HD USB3.0 Capture with INSPECTIS© Basics software and USB-COM cable
- Annual Service and Support for INSPECTIS© Basics (one year)



Monitor and keyboard are illustrative and not included

"Configurable with different stages and lighting options"

#### **Optional Accessories**



HD-036, Macro lens +1 diopter, 67mm HD-037, Macro lens +2 diopter, 67mm HD-038, Macro lens +3 diopter, 67mm HD-039, Macro lens +5 diopter, 67mm HD-142, High Magnification lens +28 diopter HD-143, High Magnification lens +56 diopter



INSPECTIS © ProX

PX, Upgrade INSPECTIS© Pro software to INSPECTIS© Pro-X



HD-020, Remote Camera Control with Advanced Adjustments



HD-200, Remote Control with Knob Drive HD-200-MEM, Remote Control with Knob Drive Programable 7 memories Drive



HD-051, USB Foot switch for INSPECTIS© Software 1-pedal



HD-052, USB Foot switch for INSPECTIS© Software 3-pedals



HD-24-B, RingLight White LED with diffuser HD-25-B, RingLight UV LED,  $\lambda$ =365nm



HD-24-P-U, Polarisation filter set for Ring Light, 67mm (for U and F models)



HD-126, Double-Spot LED matrix light with gooseneck



HD-127-EU, Backlight, brightfield transmitted with intensity control (EU-cable)



HD-028, XY Floating Board HD-028-L, XY Floating Board with position lock

#### HD-113-KIT-SOFT, Inspectis F35s Capture, FHD Inspection System

#### Included items:

- Inspectis F35s, Full HD 1080p Modular Digital Inspection Microscope, 35x zoom
- Inspectis Single-arm Boom Stand
- Inspectis Single-Spot LED matrix light with gooseneck
- Inspectis Full HD HDMI USB3.0 Capture with INSPECTIS© Basics software
- Annual Service and Support for INSPECTIS© Basics (one year)



Monitor and keyboard are illustrative and not included

#### HD-113-KIT-CAP, Inspectis F35s Capture, FHD Inspection System

#### Included items:

- Inspectis F35s, Full HD 1080p Modular Digital Inspection Microscope, 35x zoom
- Inspectis Single-arm Boom Stand
- Inspectis Single-Spot LED matrix light with gooseneck
- Full HD External Image Capture and Video Recorder for F microscopes
- 23"-24" Full HD LCD monitor



#### HD-113, Inspectis F35s Modular Digital Microscope



Modular design of F35s allows easy configuration of your optical inspection system with a wide range of stands and mounts.

#### **Optional Accessories**



HD-184, Precision XY stage 50x50mm with micrometer drives



HD-187, Motorised XY stage Märzhäuser SCAN 150x150mm with Joystick



HD-070, Double-arm Boom Stand with Heavy-Duty Base



HD-080, Articulated-arm Boom Stand with Bench-top Clamp



HD-081, Articulated-arm Stand 3-axis with Bench-top Clamp



HD-170, XY-travel Stand, In-line



"Modular F35s available with 500mm and 1000mm WD"

HD-180, XY-travel Stand, Table-top

# **Optical Data**

The system's standard optics with 1.7 - 61.4x magnification (24" monitor) surpasses common inspection microscopes. If further magnification is needed, a wide range of extra lenses can be added to magnify up to 720x magnification.





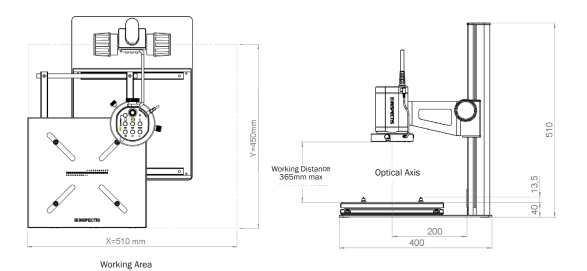
| Lens     | Zoom Factor | Magnification<br>On-screen | Magnification<br>Optical | Field of View<br>[mm] | Working Distance<br>[mm] | Calibrated Pixel size [µm] | Resolving Power<br>[LP/mm] |
|----------|-------------|----------------------------|--------------------------|-----------------------|--------------------------|----------------------------|----------------------------|
| Standard | x1          | 1.7 x                      | 0.7 x                    | 298                   | > 228-178                | 155.4 µm                   | 2                          |
| Standard | x2          | 3.4 x                      | 1.4 x                    | 152                   | > 228-178                | 79.2 µm                    | 5                          |
| Standard | xЗ          | 5.1 x                      | 2.0 x                    | 103                   | > 228-178                | 53.6 µm                    | 7                          |
| Standard | x4          | 6.7 x                      | 2.7 x                    | 77                    | > 228-178                | 40.3 µm                    | 10                         |
| Standard | x5          | 8.4 x                      | 3.4 x                    | 62                    | > 228-178                | 32.1 µm                    | 12                         |
| Standard | x10         | 17.2 x                     | 6.9 x                    | 30                    | > 228-178                | 15.8 µm                    | 23                         |
| Standard | x15         | 25.9 x                     | 10.5 x                   | 20                    | > 228-178                | 10.5 µm                    | 36                         |
| Standard | x20         | 34.2 x                     | 13.8 x                   | 15.2                  | > 228-178                | <b>7.9</b> μm              | 40                         |
| Standard | x25         | 43.3 x                     | 17.5 x                   | 12.0                  | > 228-178                | 6.3 µm                     | 40                         |
| Standard | x30         | 51.3 x                     | 20.7 x                   | 10.1                  | > 228-178                | 5.3 µm                     | 40                         |
| Standard | x35         | 61.4 x                     | 24.8 x                   | 8.5                   | > 228-178                | 4.4 µm                     | 40                         |
| +1       | x35         | 76 x                       | 30.7 x                   | 6.9                   | 188-145                  | 3.6 µm                     | 40                         |
| +2       | x35         | 89 x                       | 36.0 x                   | 5.8                   | 159-128                  | 3.04 µm                    | 64                         |
| +3       | x35         | 106 x                      | 42.7 x                   | 4.9                   | 130-108                  | 2.56 µm                    | 80                         |
| +5       | x35         | 134 x                      | 54.0 x                   | 3.9                   | 100-75                   | 2.03 µm                    | 102                        |
| +10      | x35         | 197 x                      | 79.5 x                   | 2.6                   | 65-60                    | 1.38 µm                    | 144                        |
| +28      | x10         | 118 x                      | 47.8 x                   | 4.39                  | > 18-16.5                | 2.29 µm                    | 180                        |
| +28      | x35         | 425 x                      | 171.4 x                  | 1.22                  | 18-16.5                  | 0.64 µm                    | 256                        |
| +56      | x10         | 200 x                      | 80.8 x                   | 2.60                  | > 18-17.5                | 1.35 µm                    | 256                        |
| +56      | x35         | 720 x                      | 290.9 x                  | 0.72                  | 18-17.5                  | 0.38 µm                    | 362                        |

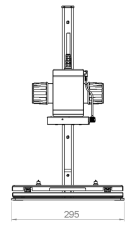
\* On-screen magnifications are based on 24" monitor

" Fast optics with superior resolution power at entire field of view"

# **Mechanical Dimensions**

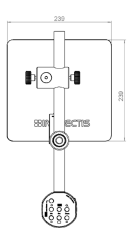
HD-113-KIT-ADV:

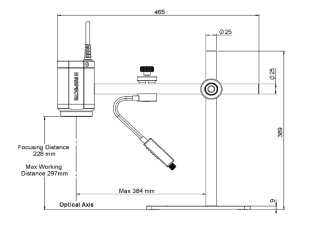


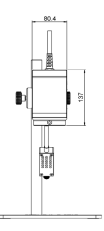


Dimensions in mm

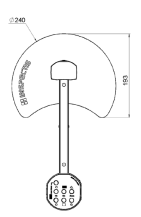
#### HD-113-KIT-CAP and HD-113-KIT-SOFT:

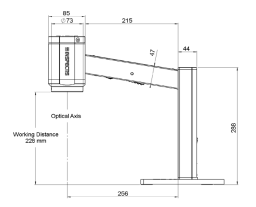


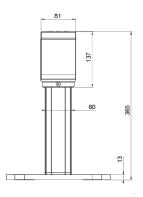




HD-112 and 112-KIT-SOFT:







# Specifications

#### **Digital Camera System:**

| Parameter                          | Value  |
|------------------------------------|--|
| Video Output                       | Full HD 1080p/60 frames per second   |
| Image sensor                       | 1920(H) x 1080(V) 16:9 format, 1.62 $\mu m$ x 1.62 $\mu m$ pixel size              |
| I/O Ports                          | HDMI video output, 5P MiniDin Power input, 8P MiniDin for communication            |
| 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 F35                   | Built-in LED matrix light. Optional LED RingLight.                                 |
| Illumination F35s (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 F35                   | 395 x 240 x 360 mm including metal base, 4.5 kg. including metal base              |
| Size, Weight F35s                  | $\phi$ 86.5 x 137mm exclusive cable. 1.1 kg. excluding stand                       |

#### Ordering numbers Inspection systems packages:

| Item name  | Order No.       |
|--|-----------------|
| Inspectis F35s, Full HD 1080p Digital Macroscope, Modular, HDMI                                | HD-113          |
| Inspectis F35s Advanced, FHD digital Inspection System with Pro Utility and Metrology Software | HD-113-KIT-ADV  |
| Inspectis F35s Software, FHD Inspection System with INSPECTIS Basics software                  | HD-113-KIT-SOFT |
| Inspectis F35s Capture, FHD Inspection System, Digital Image/Video Capture and monitor         | HD-113-KIT-CAP  |
| Inspectis F35, Full HD 1080p Digital Macroscope, Integrated Stand, LED, HDMI                   | HD-112          |
| Inspectis F35, Full HD, 35x zoom, All-in-One with USB3.0 PC Capture and INSPECTIS© Basics      | HD-112-KIT-SOFT |
| Inspectis F35, Full HD, 35x zoom, All-in-One with External USB Capture and Monitor             | HD-112-KIT-CAP  |
| Upgrade with Antistatic housing  | * -E            |
| Upgrade with Hermetic Sealed Housing   | * -S            |
| Upgrade with Laser Pointer   | * -L            |
| Upgrade with 3m Extended Cable   | * -EC           |



V.1, 2022 Specifications are subject to change without prior notice!



**Quality of Inspection** 

Inspectis Optical Systems Stockholm, Sweden

> www.inspect-is.com info@inspect-is.com