

TS-82-936-01020-005

Package Content:

- INS-2 USB Document Camera
- Quick Guide (this page)
- Anti-Glare Sheet
- Microscope Adapters

Customer Service

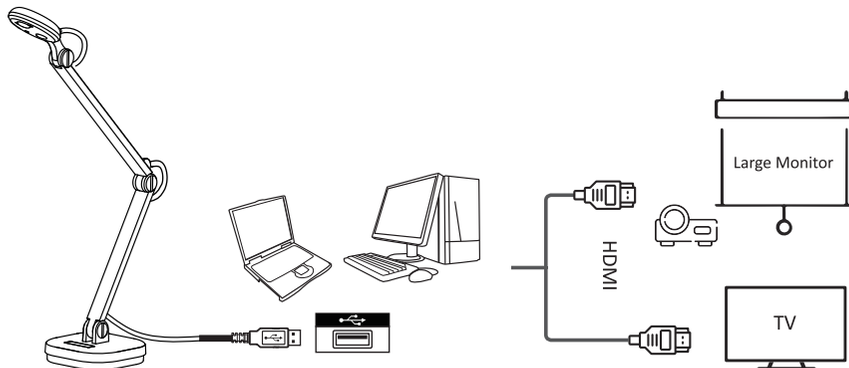
Email : service@inswan.com
Website : <https://www.inswan.com>

B | Installing application software on computer/laptop

INS-2 requires the **Documate** application or other webinar software to function.

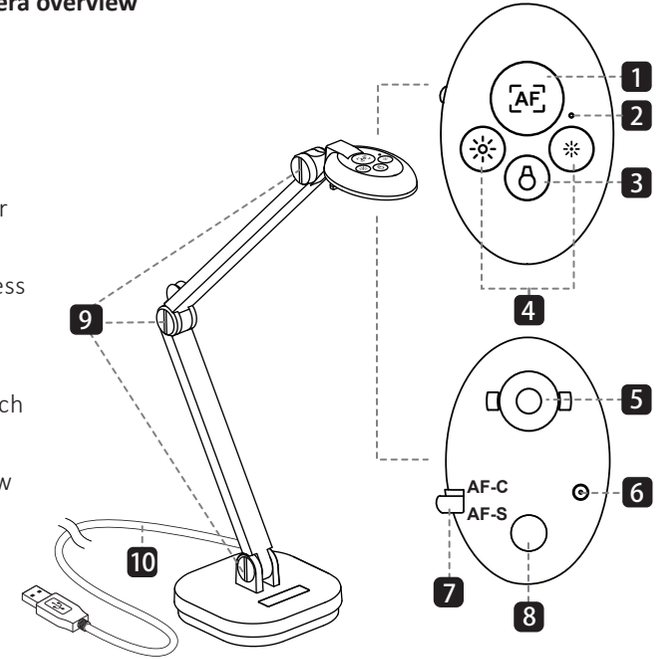
Please download the latest version of the **Documate** application for PC, Mac, or Chromebook at www.inswan.com. Use **Documate** to display the textbook/objects, and then use screen sharing in any webinar application for high-engagement remote teaching/conferencing. INS-2 is compatible with most webinar software applications.

C | Connect your INS-2 to your computer/laptop via the USB cable



A | INS-2 USB Document Camera overview

- 1 Auto Focus
- 2 Power Indicator
- 3 Lamp Button
- 4 Adjust Brightness
- 5 Camera
- 6 Microphone
- 7 Autofocus Switch
- 8 LED Lamp
- 9 Arm Joint Screw
- 10 USB Cable



D | Using the Documate application software

Start the application on your computer/laptop and choose the desired operation mode.



Live mode (default) :
Shows the live image captured by the INS-2 and provides various functions to enhance your presentation



Playback mode :
Review and/or edit snapshots and video clips taken by INS-2 or other devices.



Drawing mode :
Use the whiteboard space and markup tools to add text, create drawings or markup existing images.

Recording video and image capture

Click to take snapshots or to record video clips for future use.



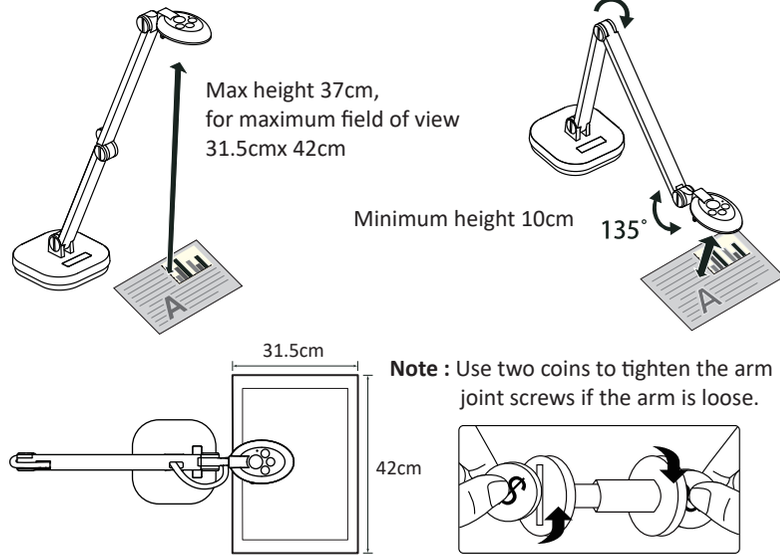
Scan mode :

Scan documents or images into PDF, PNG, JPG or TIFF file formats. Also, perform OCR (optical character recognition) to extract text for editing.

More detailed Instructional videos are available at www.inswan.com.

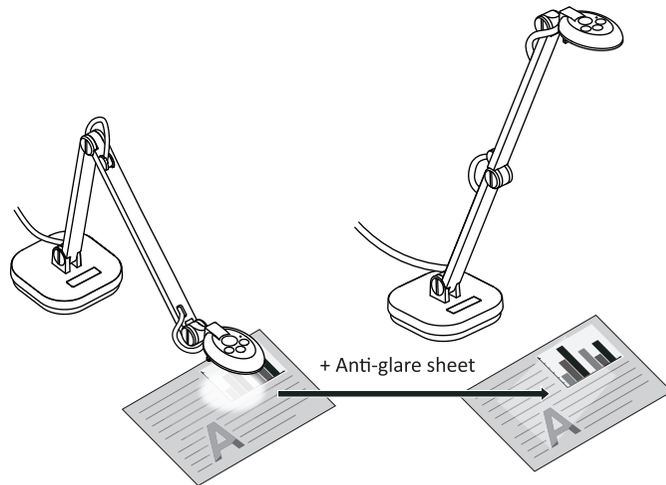
E | Adjusting INS-2 position

You can adjust the height and/or pose of the INS-2 multi-joint document camera to capture a wide variety of objects.

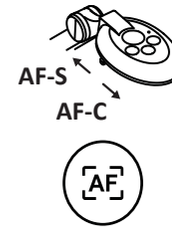


I | Anti - glare

Eliminate glare from glossy surfaces (e.g., magazine pages) by overlaying the anti-glare sheet.



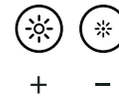
F | Adjusting focus



Set the focus mode to AF-C (AF Continuous) to film moving objects or AF-S (AF Single) for static objects.

Pressing the Auto Focus button will automatically adjust to optimal focus one time.

G | Adjusting brightness



Adjust brightness levels up or down with the Brightness button.

Press these two buttons at the same time to change the image orientation when capturing images for a live show.

H | Supplemental illumination



Turn on the LED lamp to improve image quality in dark environments.

J | Connecting a microscope (advanced operation)

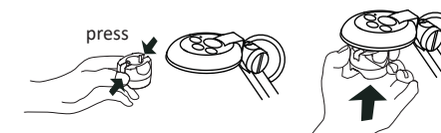
Connect your INS-2 to a microscope to project microscopic objects on a big screen.

1. Adjust the microscope and focus on the desired object.
2. Choose an appropriate microscope adapter.

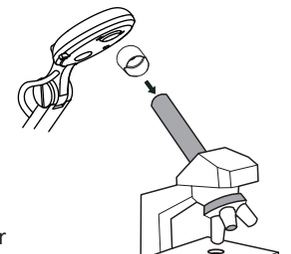
Microscope adapter accessories are applicable to $\varnothing 28\text{mm}$, $\varnothing 31\text{mm}$, $\varnothing 33\text{mm}$, and $\varnothing 34\text{mm}$ eyepieces.



3. Mount the microscope adapter to the lens.



4. Connect the camera lens with microscope adapter to the microscope eyepiece.



For more advanced operation, please visit our official site at www.inswan.com.