# **HoverCam Document Camera Buying Guide**

Do you want a document camera to use with a computer and USB cable? If yes, select Solo 8+.

Do you want a stand-alone document camera to connect directly to a display or projector with HDMI or VGA? If yes, select Ultra 8.

## Solo 8+

- Possibly best document camera in the world
- Use it with a computer (USB 3.0)
- Just one cable from the document camera (no power cable ... no extra cable for loop through)
- More than just a document camera, Solo 8+ includes Flex 11 software to:
  - Scan multiple pages into PDFs (it's a scanner)
  - Use with Google Hangouts, Skype (Mystery Skype), Zoom conferencing and distance learning (it's a webcam)
  - Record HD video at 30 fps without lag or delay saving it directly to the computer, which is easy to Ts to share with Ss (just drag and drop the video into Google Classroom, your LMS, etc.) (It's a video recorder)
  - Screen capture record including picture-in-picture (if you want to show your talking head) while narrating lesson with camera video images, websites, PowerPoint Slides, voice recording and annotation (It records lessons)
  - "Slingshot" the camera image into any whiteboard software, email, any program with just one click
  - Do cool things like time-lapse and "slow motion" video recording (useful for science classes)
  - True 4K resolution @ 30 fps. "Warp Speed" mode @ 120 fps
  - \$349

Do you require document camera to be used with a Chromebook? If yes, recommend Solo SPARK:

## Solo SPARK

- Download "HoverCam for Chrome" app from Google Play Store: HoverCam's Chromebook compatible model
- 1080p
- \$349

Can't afford Solo 8+? Select the Solo 5 for \$199.

#### Ultra 8

- Same great quality as Solo 8, but use without a computer (as a stand-alone document camera) connected directly to display
- HDMI, VGA out and USB 3.0 output (it can be used with a PC, too)
- LCD viewing screen (makes it easier for Ts to use they don't have to look behind them to see what's on the display)
- Only \$449 (great value, because it includes that LCD screen)

Can't afford Ultra 8? Select Nillo 100 which is similar, without the LCD screen.

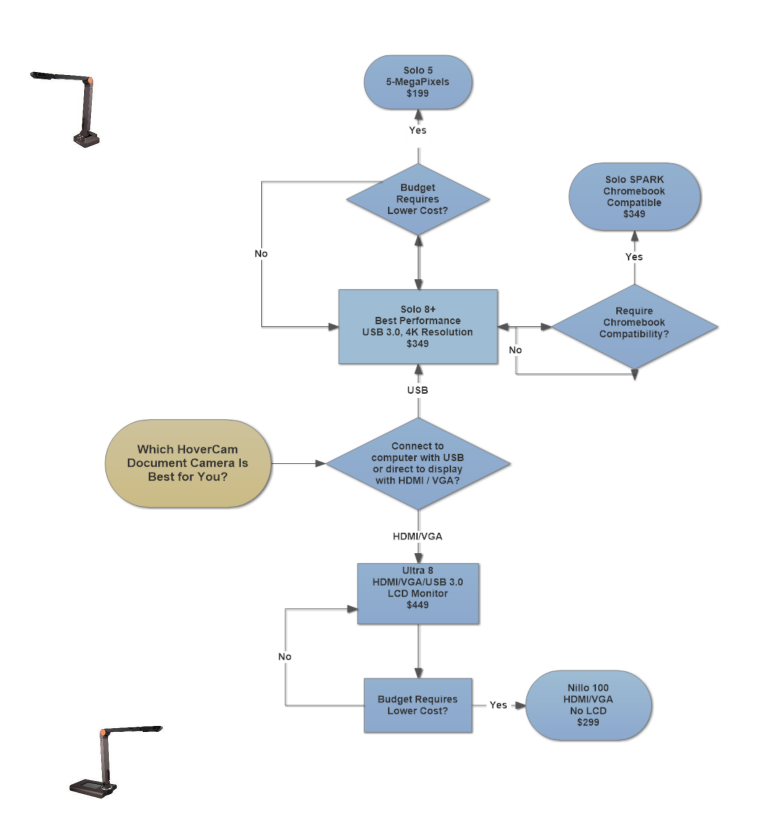
#### **Nillo 100**

- For use without a computer as "stand alone" document camera
- Costs less than Ultra, because no LCD screen
- HDMI and VGA out only (again, saves money). There is no USB output.
- For geeky nerdy Ts, Nillo includes built-in Android computer and streams lowres images over Wi-Fi to classroom devices
- Annotate with mouse also annotate live camera image using large touch screen panel/IFPD
- MSRP \$349 (estimated street price for schools \$299)

Need a complete classroom solution? Please look at the Pilot.

### **Pilot**

- Mobile, wireless teaching station. The modern, all digital, AV cart
- The first unit can be used in:
  - District board room
  - District training room/ training center
  - o Cafeteria / Auditorium at a school
  - Room of "tech savvy" teacher
- Pilot works with most every interactive panel, TV, or projector
- Bundle Pilot with HoverCam CenterStage interactive panel for guaranteed integration and one-stop support
- If you add up cost of good classroom computer, 21" touch screen, 4K
  document camera, high-quality wireless transmitter and wireless receiver and
  mobile desk, you'll see the Pilot is good value
- \$3,199



# **HoverCam**<sup>®</sup>