

## SEVEN REASONS

WHY OUR CUSTOMERS CHOOSE OUR CAMERAS

- Look your best Full HD 1920x1080 video quality @ 30 FPS
- All-in-one USB 2.0 cable
  Supplies power, data, video and audio
- Multiple mounting options
  Adjustable clip for a display, or use a tripod with the included thread insert
- Crystal-clear sound
  Dual, built-in noise-reduction microphone arrays
- Plug & play
  Easy, identifiable USB driver name eliminates confusion
- Compatibility
  Works with all major operating systems and video conferencing software (PC, MAC, Chromebooks, Microsoft Teams, Zoom, Workplace and many others)
- 'Liberty Edge' Warranty5-year product warranty, including advanced replacement







# PERFECT FOR ALL SPACES

AS SIMPLE AS PLUG AND PLAY

Make a good impression on important conference calls, record polished demos, or present webinars in detailed **Full HD video and clear sound** with Liberty's DigitaLinx USB WebCams. Offering excellent compatibility to meet all your video conferencing needs. Use your preferred video application (Zoom, Teams, Google Meet, etc.).

Choose between 90° standard-view angle or 120° ultra-wide view.

Forget about unnecessary updates, maintenance or additional set-ups. All you need is a PC or Mac and our USB WebCam to start your video conferences. Being truly plug-and-play, no driver is required when using software platforms such as Zoom, Teams, Youtube, Facetime and other messaging applications.



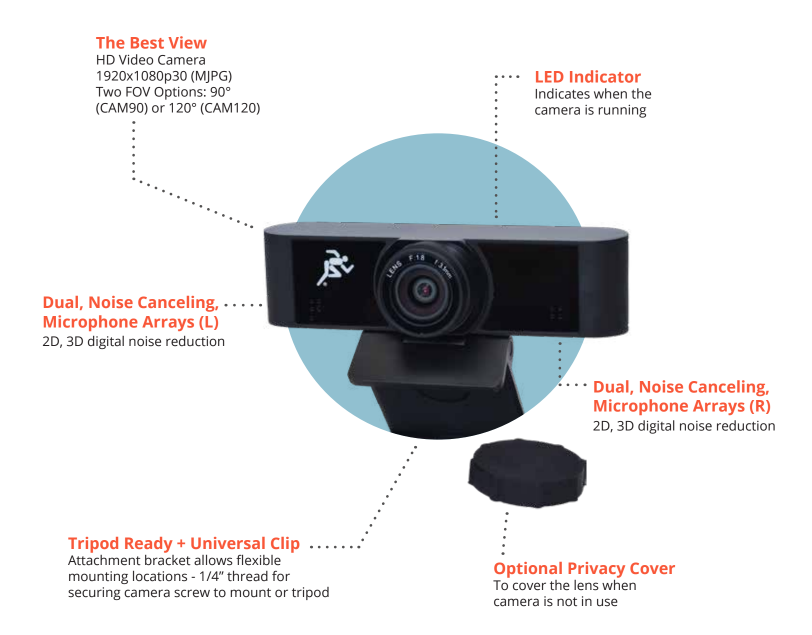






### **BREAKDOWN**

### DIGITALINX USB WEBCAM LAYOUT











# YOUR FIELD OF VIEW MATTERS

Liberty's DigitaLinx USB WebCams are available in two different options with varying FOV: 90° standard-view angle or 120° ultra-wide view. Both camera options share the same features which include 1080p/30fps image sensor, tripod mount, security cap and built-in microphone. Designed to capture video & audio for conferencing and other applications such as streaming, webinars, distance learning, lecture capture, or personal chatting.



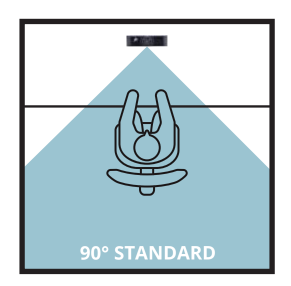
DigitaLinx USB WebCam with 90° Field of View (DL-WFH-CAM90)

⊗ DIGITALINX

A 90-degree FOV lens gives you 2 feet for every 1 foot of distance from the camera. Most professional-grade video conferencing webcams operate within this standard field of view.

#### Ideal for:

- Individual use
- Small Conference Rooms
- Classrooms (Teacher/Presenter)





DigitaLinx USB WebCam with 120° Ultra Wide-Angle View DL-WHF-CAM120 (Wide Angle)

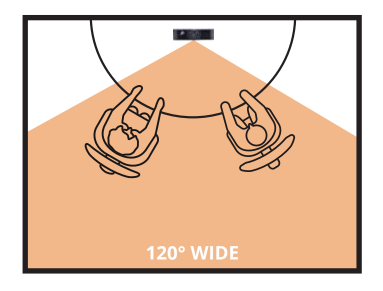
\_\_\_\_\_

⊗DIGIT∆LINX

A 120-degree FOV lens provides 3.4 feet for every 1-foot distance from the camera. Most huddle room cameras will fall into the wide-angle category.

#### **Ideal for:**

- Larger spaces
- Classrooms
- · House of Worship
- Medium to large Conference Rooms
- Classrooms (Students or Teacher)



## COMPETITORS ANALYSIS

ASSESSMENT AND MARKET POSITION OF COMPETITORS

Feature	CAM90	CAM120	Competition
Video Quality 1080p @ 30fps			
Field of View	90 degrees	120 degrees	90 degrees
Glass Lens			
Built-in Microphone			
Digital Zoom			
USB 2.0 Interface			
Tripod Mount			
Privacy Cover			
5-Year warranty			
Upgradable Firmware			
2m Cable Length			
Market Position	Market Leader	Market Leader	Contender

### Choose the camera that meets your needs





## MULTIPLE APPLICATIONS

YOUR CHOICE













# EXTENSIVE COMPATIBILITY

COMPATIBLE WITH MOST SYSTEMS AND APPS

#### **OPERATING SYSTEMS**









**SOFTWARE** 







Skype



Microsoft Teams



Google Meet



Go To Meeting



Facebook



Whatsapp



**Twitter** 



**Facetime** 



YouTube





**Twitch** 



**OBS** 



Mixer



**Xbox One** 

### **SPECIFICATIONS**



**Brand:** DigitaLinx

Price: Check current price

Resolution: 1080p at 30fps, 720p at 60fps

Field of View (FOV): 90-degree or 120-degree

Privacy: Cap/cover

**Light Correction:** Automatic low-light correction

Microphone: 2 omni-directional

**Mount:** Clip for top of monitor. Also has threaded tripod mount.

**Compatibility:** Dual mics capture your voice in stereo audio. This is a plug-and-play camera and is optimized to 'go live' on YouTube,

Facebook Live, and Twitch.

