



Windows Hello compatible webcam with built-in privacy lens cover



JPL Vision Access

- Universal 1080p HD 30fps webcam

- Ideal for use where office security is essential

- Ease of access to your device with Windows Hello facial recognition

- Plug & play solution - No software or downloads needed

- 96° Field of view

- Dual stereo full duplexed microphones for smooth natural conversations

- Built-in privacy lens cover

- Built-in camera in-use LED indicator

- USB Type-A and USB Type-C connectivity included

- Multi-angled desk mount / monitor mount (as well as tripod fixing screw option on the base) giving full 360° camera rotation and 90° camera forward tilt

- 2 year standard repair or replacement warranty



Optional mounting suggestion. Tripod not included

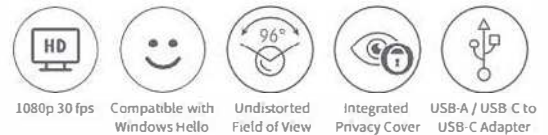


JPL Vision Access

Windows Hello compatible USB webcam with a full HD 1080p glass lens, built-in privacy lens cover, USB-A and USB-C connectivity to allow optional connection to any USB-A or USB-C device.

Compatible with all major softphones.

Plug & play solution - No additional software or downloads needed.



Overview

Features	HD 1920 x 1080p Camera Full HD 1080p glass lens - No optical distortion Built-in privacy lens cover Two full duplexed microphones - Built in dual stereo Built-in camera in-use LED indicator USB 2.0 Type-A and USB-C connectivity Desk mount, monitor mount and universal thread for tripod option Full 360° camera rotation including 90° tilt for over desk viewing Automatic low-light correction AEC - Automatic Echo Cancellation ANS - Automatic Noise Suppression
Certifications	UKCA, CE, FCC, RoHS, REACH
Unit Dimensions	92.5 x 52 x 31 mm
Warranty	24 Month repair or replacement warranty
MOQ	Master Shipping Carton: 40
SKU:	575-400-001
EAN:	5060126959786

Technical Data

Camera parameters:	
IR Camera SENSOR:	Sensor Type 1/9" CMOS Array Size 1:280°x280° FPS Pixel Size 1.4 μm x 1.4 μm / BSI
RGB Camera SENSOR:	Sensor Type 1/2.9" CMOS Array Size 1920°x1080° FPS Pixel Size 2.8 μm x 2.8 μm FSI
IR Lens:	Construction 3P IR Filter 850nm FOV D=88±° F/No 2.4±5% TV Distortion <-2.6%
RGB Lens:	Construction 1G4P+IR IR Filter 850nm FOV D=36±° F/No 2.5±5% TV Distortion <-3.9%
MIC:	Dimensional 24.0°x1.5mm Sensitivity -38±3db S/N ratio 60db Pick-up distance 3m
Temperature(Operaton)	-10°C to 80°C
Temperature(Storage)	-10°C to 80°C
USB Power Supply Voltage	DC 5V
Interface	USB 2.0 USB-A/TYPE-C
Operating System Request	Windows 10-11 (Windows Hello)
AGE/AEC/White Balance	Auto
Supports compression formats	MJPEG/UYV