



# TLC-100-U2-4K

4K Auto Focus Webcam with Microphone

## 4K UHD Pro Webcam Provide You Better Video Streaming

Telycam Fast Auto Focus 4K Webcam, 4K30 FPS and 1080P60 FPS Premium Streaming, Solid Aluminum Shell USB Camera for Video Conferencing, Live Streaming, E-Learning, Gaming and Home Studio.



4K 30 FPS

FAST AUTO FOCUS

80°FOV

PRIVACY PROTECTION

### Features&Benefits

#### Portrait Video Display

Multiple video resolutions are supported, both in landscape and portrait mode, can meet your flexible application.

#### 3X Digital Zoom

Thanks to its true 4K lens, this zoom camera support max. 3X digital zoom with crystal video quality.  
\* not available under 4K.

#### Black Light Compensation

This webcam also support black light compensation, to output always bright and clear image even under low light background.

#### Standard 80° Angle View

With standard 80° diagonal angle view, to capture key participants in the video frame. It is ideal for 1-3 person conferencing and streaming.

#### Flexible USB A&C Connection

Plug and Play, easy to use, the webcam box package include both 1.5meter USB type A cable and Type C connector.

#### Security and Privacy Protection

Silicon lens cover help to prevent online hackers from spying on you, and keep the lens clean when the camera not in use.

### Universal Compatibility

Work with Windows,Mac,Google,Android, compatible with various video softwares.





## Used For



## Product SPEC

Sensor	Sony 1/2.8" 12 megapixel CMOS sensor
Lens	Iris: F1.8
View Angle	80°(Diagonal), 65°(Horizontal)
Connection	USB (type-C)
Video Format	YUY2: 640*480@30/20; 640*360@30/20 MJPG: Landscape video: 3840*2160@30/20; 2560*1440@30/20; 1920*1080@60/30; 1280*720@60/30; 1024*576@60/30; 640*480@60/30 Portrait Video: 1080*1920@30/20; 720*1280@30/20; 576*1024@30/20; 360*640@30/20
White Balance	Auto/Manual
Exposure	Auto/Manual
Flicker	50HZ/60HZ/OFF
2D&3D Noise Reduction	Supported
Wide Dynamic Range	Supported
Image Mirror	Supported
Image Flip	Supported
Microphone Sensitivity	-26±2dB RL=2.2KΩ Vs=2.0V
S/N Ratio	64dB