SUPERIOR VISUAL FIDELITY TO 4K WEBCAMS

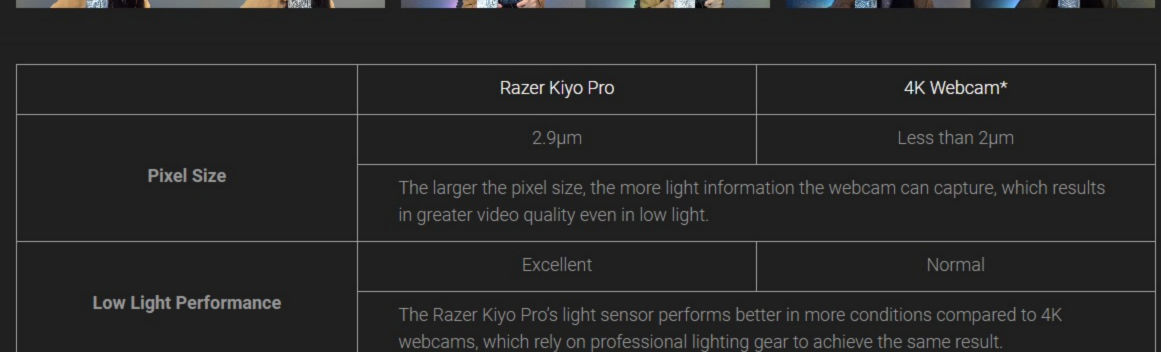
When it comes to visual fidelity, 4K resolution isn't everything. In fact, achieving superb resolution and accurate color representation quality in any light is dependent on a webcam's light sensor and pixel size. The Razer Kiyo Pro is superior to 4K webcams in these 2 key areas, which means it can provide superior visual fidelity regardless of what lighting setup or

Normal Lighting



Streamer Lighting

Low Lighting

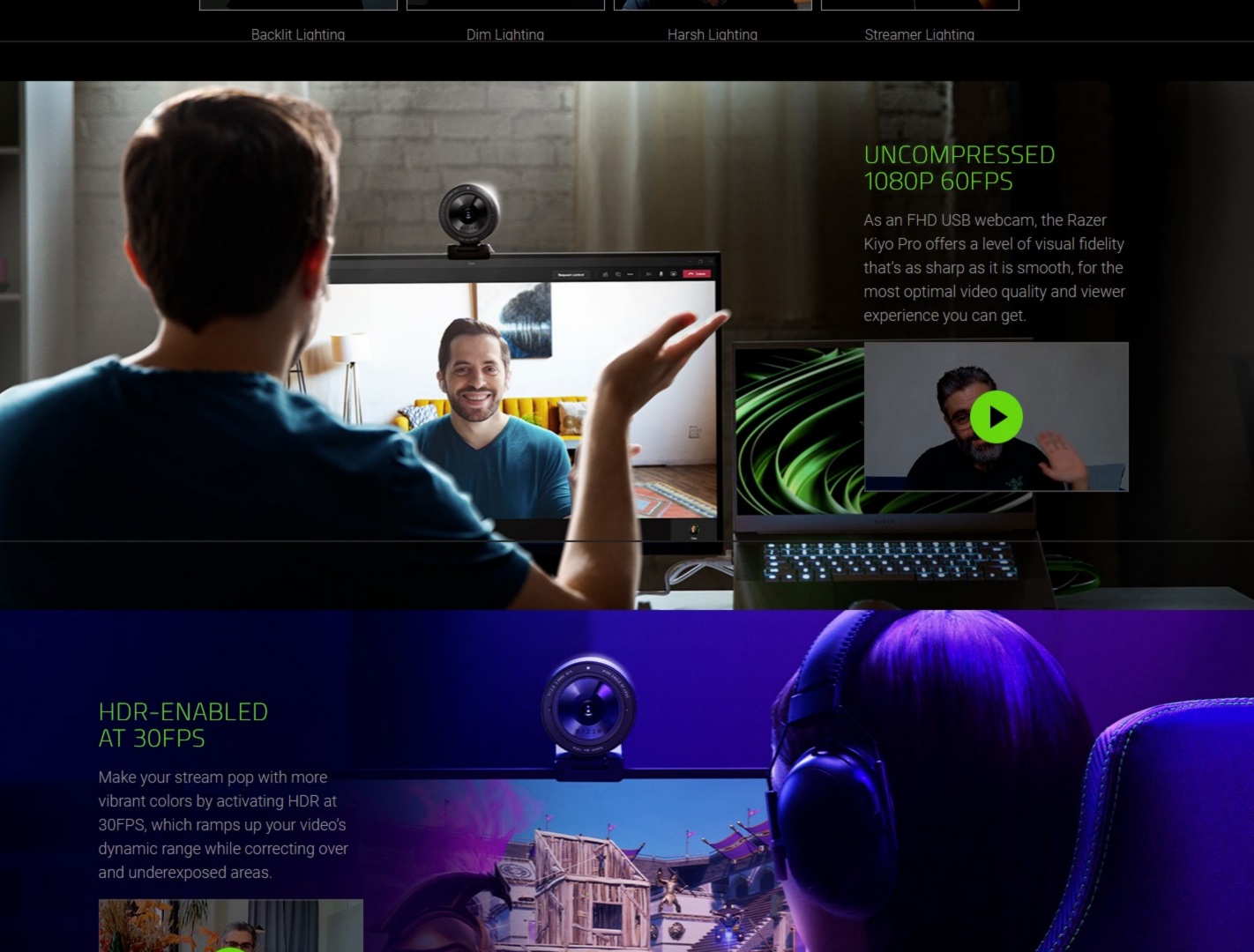


*Comparison with competitor model



Fitted with a larger Type 1/2.8 ultra-sensitive CMOS sensor with STARVIS™* technology, this FHD USB webcam can detect how bright or dark its surroundings are and adjust accordingly for picture-perfect clarity every time.



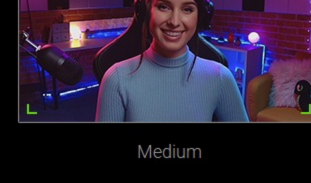


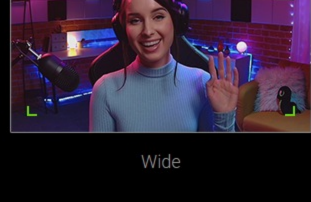
From showing off more of your setup and surroundings, to capturing more people in your shot, the large aperture, wide-angle lens allows for three field-of-view options selectable via Razer Synapse.

WIDE-ANGLE LENS WITH ADJUSTABLE FOV





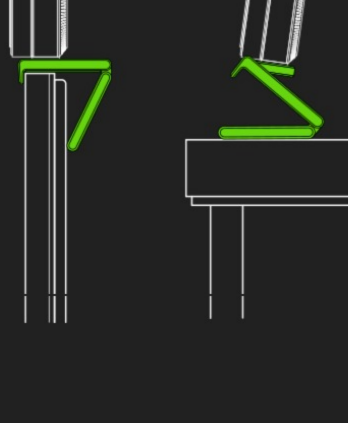


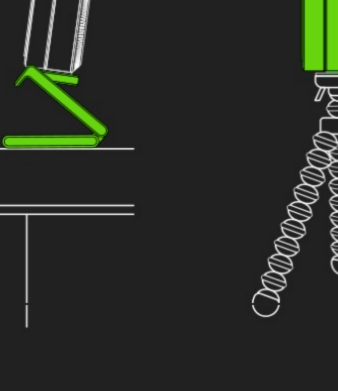


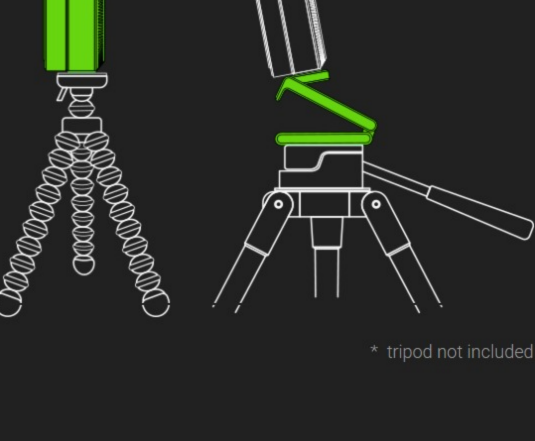
R

The stable webcam mount can be tilted to the perfect angle as it sits snugly on your monitor or table, but can also be

FLEXIBLE MOUNTING OPTIONS







With an easy plug-and-play connection, the Razer Kiyo Pro delivers a powerful 5GB/s camera signal to your stream, allowing for maximized video performance with no

USB 3.0

compression whatsoever.



not in use.

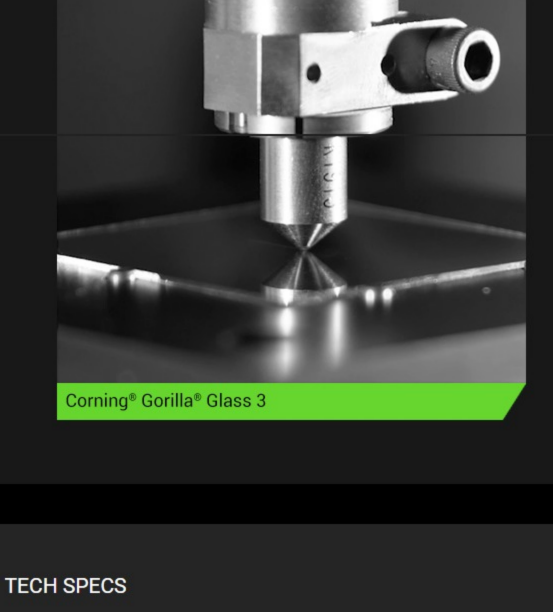
PRIVACY COVER

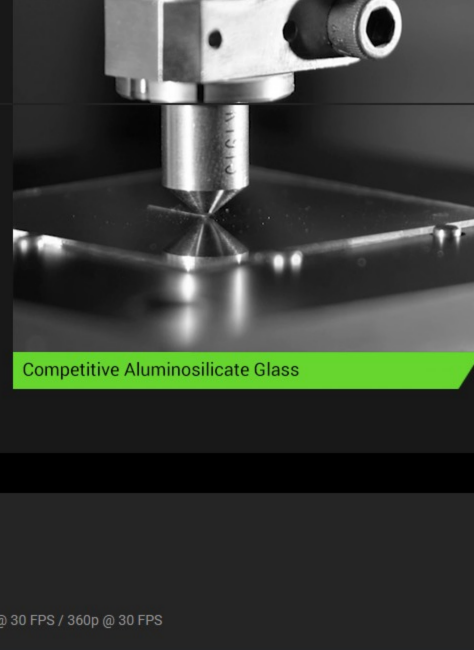
The Razer Kiyo Pro comes with a cover that protects the

webcam's lens and gives you the assurance of privacy when



resistant Corning Gorilla® Glass 3. In lab tests, Gorilla Glass 3 provides up to 4x improvement in scratch resistance when compared to competitive aluminosilicate glasses from other manufacturers.





VIDEO RESOLUTION	1080p @ 60 / 30 / 24 FPS / 720p @ 60 FPS / 480p @ 30 FPS / 360p @ 30 FPS
FIELD OF VIEW	103°, 90°, 80°
IMAGE RESOLUTION	2.1 Megapixels
STILL IMAGE RESOLUTION	1920 x 1080
CONNECTION TYPE	USB3.0
FOCUS TYPE	Auto
VIDEO ENCODING	USB 3.0 : YUY2. & NV12 (uncompressed) USB 2.0 H264 codec. (compressed)
MOUNTING OPTIONS	L-shape joint and Tripod (Not included)
IMAGE QUALITY SETTINGS CUSTOMIZATION	Yes
CABLE LENGTH	1.5 meters braided cable
AUDIO CODEC	16 Bit 48 KHz
POLAR PATTERNS	Omnidirectional
SENSITIVITY	-38 dB
COMPATIBILITY	PC with a free USB port Windows® 8 (or higher)

Internet connection

500 MB of free hard disk space*

Compatible with Open Broadcaster Software and Xsplit