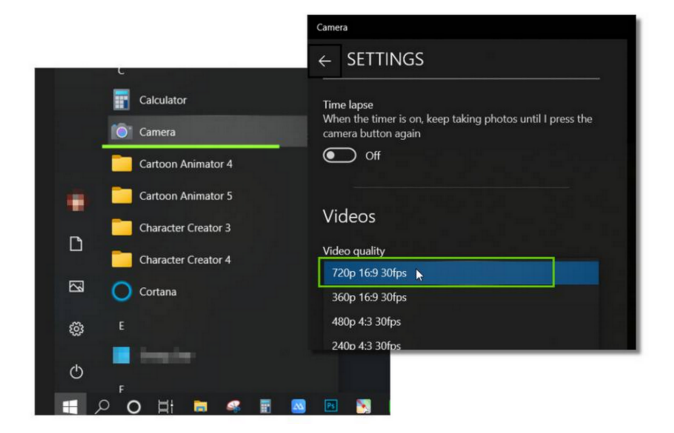
AccuFACE can access all connected cameras and their support frames rates and resolution. The available camera settings and options change according to the designated camera.

Example 1: Integrated laptop camera that can support 720p at 30 fps (stats viewable from Windows' native 'Camera' application).



The options under **AccuFACE > Camera** will be based on the current equipment.

	AccuFACE	🔳 — 🗆 🗙
File Edit View Window Help Live Capture Source: HP Wide Vision HD Camera Batus : Britan Source Tracking FPG 9 90678 Calibration : Howe Internal IP: 192.105.1.111.999	ci Source Tracking M	
	Resolution	1280x720 -
	Tracking FPS	30.0 👻
		Calibrate Facial Capture

Example 2: High-quality webcam like Logitech Brio Ultra HD can capture 4K at 30 fps or 1080p up to 60 fps.



The options under **AccuFACE > Camera** will be based on the current equipment.

	- - ×		□ - □ ×
CAMERA		CAMERA	VIDEO
Source	Logitech BRIO 👻	Source	Logitech BRIO 🔻
Tracking Mode	Static Cam 👻	Tracking Mode	Static Cam 👻
Orientation		Orientation	
Resolution	1280x720 -	Resolution	1280x720 -
Tracking FPS	800x600 960x540	Tracking FPS	60.0 -
Limit Tracking Angle	1024x576 1280x720 1600x896 1920x1080	Limit Tracking Angle	- 5.0 7.5 10.0 15.0
Reduce Tracking Interfer	4096x2160	8-2//	20.0 24.0 € 30.0 0 60.0 90.0
Calibrate Facial Capture		Calibrate Facial Capture	

AccuFACE is set to capture 720p at 30 fps by default for smooth live tracking. This setting was found to have the best stability-to-performance ratio based on a barrage of stress tests. Experiment with 60 fps if you need higher-fidelity captures and if your equipment supports it. For lossless frame-by-frame mocap recording, make sure Full-Frame Recording (Timecode) is enabled.

Reallusion FAQ https://kb.reallusion.com/Product/53176/Camera-Specification