Creating superior motion capture technology for over 35 years

Our motion capture cameras offer compact design, high accuracy, and robust performance. Our camera models are all "plug and play," field upgradeable, and compatible with our other cameras.





















Ultimate flexibility and investment protection

Our cameras are able to independently adjust the strobe density, exposure duration, and frame rate, allowing you to easily optimize your system in different lighting conditions and accommodate various speeds of movements in the capture volume.

The cameras' signals are sent to the tracking computer via an Ethernet connection, streamlining the delivery of data and reducing the need for additional hardware.

All of our cameras can be mixed and matched, with compatibility between cameras with different resolutions and capabilities.

Kestrel 2200



The same horizontal resolution as a K4200 with 50% of the vertical pixels. Especially suited for smaller / taller volumes.



Camera Specification

Frame size (pixels): 2.2 megapixels

Resolution: 2048 x 1088

Frame rate at full resolution: 332 fps Sensor maximum frame rate: 10,000 fps

Shutter type: Global shutter

Camera lens: 8mm, 12 - 36 mm Zoom

Camera power supply: HCP-8

Camera connectors: Ethernet, Sync in/out

Camera cabling Standard: Cat5E power over ethernet

Camera body dimensions: 86 mm wide x 80 mm deep & 90 mm high

Camera weight, including Ringlight: 1.25 lb. (0.57 kg)

Number of camera mount points: 5

Ringlight

Strobe Type: Near Infrared (750 nm), Full Infrared (850 nm) Strobe electronics: Integrated, software reprogrammable

LEDs: 36 surface mounts
Adjustable Illumination: Yes

Environmental

Temperature, Operating: 10° to 25°C, (50° to 77°F) Temperature, Storage: -40° to 65°C (-40° to 149°F) Relative Humidity: 20% to 80% (non-condensing)

System Connectivity

Plug and play compatibility: Yes System connectivity: Gigabit Ethernet

Custom control interface: Yes Camera number indicator: Yes Integrated camera display panel: No

Insight auto-focus: Yes

Communication status indicators: Yes Maximum number of cameras: Unlimited Multiple camera types in system: Yes Genlock to external video source: Yes Synchronize to external signal: Yes

IP addressable: Yes IP reconfigurable: Yes

External A/D sync and clock: Yes

Learn more about our high-quality, extremely accurate, low-latency digital tracking cameras



6085 State Farm Drive Suite 100, Rohnert Park, CA 94928, USA Tel: +707 579 6500,