



Image Sensor	1280 × 1024 Resolution	240 Hz Native Frame Rate	4.2 ms Latency
Tracking Performance & Range¹	3D Accuracy +/- 0.2 mm	Passive Markers 16 m (55')	Active Markers 25 m (85')
Global Shutter	Default Speed 0.25 ms	Minimum Speed 0.01 ms	Maximum Speed 3.9 ms at 240 fps
Image Processing Types	Object Segment	Raw Greyscale MJPEG Grayscale	
Connections	GigE data port	PoE power	Ethernet camera sync
Lens & Filter	Stock Lens 56° × 46° FOV	Adjustable Focus	Optional Lens 42° × 34° FOV
LED Ring	10 LEDs Ultra High Power 850nm Infrared	Strobe Mode Intensity control	
Size & Weight			Width 2.7 inches (6.86 cm) Height 2.7 inches (6.86 cm) Depth 2.1 inches (5.46 cm) Weight 0.7 pounds (0.32 kg)
Camera Body	Aluminum & Polycarbonate	1/4"-20 Standard Tripod Mount (×2)	
	2 digit numeric LEDs status indicators	Full-color LED health and activity indicator	