



Image Sensor	640 × 480 Resolution	120 Hz Native Frame Rate	8.3 ms Latency
Tracking Performance & Range¹	3D Accuracy +/- 0.25 mm	Passive Markers Not passive capable	Active Markers 15 m (50')
Global Shutter	Default Speed 1 ms	Minimum Speed 20 μs	
Image Processing Types	Object Segment	Raw Greyscale MJPEG Grayscale	Precision Greyscale
Connections	USB 2.0 data port	USB 2.0 camera sync	Up to 500 ma power
Lens & Filter	Stock Lens None	Filter Switcher Optional	Optional Lenses 58° × 45° FOV, 46° × 35° FOV

Size & Weight	Camera Board	Camera Board	Camera Board
		Width 1.65 inches (42 mm)	Height 1.25 inches (32 mm)
		Depth 0.59 inches (15 mm) 1.13 inches (29 mm) with Lens Mount	Weight 0.18 ounces (5 grams)
	Camera Case	Camera Case	Camera Case
	Width 1.90 inches (48 mm)	Height 1.47 inches (37 mm)	
	Depth 1.05 inches (27 mm)	Weight 1.23 ounces (35 grams)	

Camera Body	Aluminum (Optional case)
	1/4"-20 Standard Tripod Mount