





•	
imade	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

Raw Greyscale

Segment

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