

Mech-Eye NANO-GL Palm-Sized Industrial 3D Camera

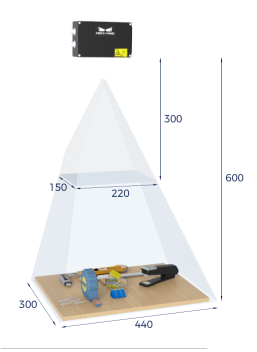
High Precision • Small Size • Fast Acquisition High Flexibility • Easy Integration • Competitive Price



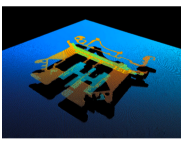
Specifications

Working distance: 300-600 mm Near FOV: 220 × 150 mm @ 0.3 m Far FOV: 440 × 300 mm @ 0.6 m Resolution: 1280 × 1024 Megapixels: 1.3 MP Operating temperature: 0-45°C Communication interface: Gigabit Ethernet IP rating: IP65 Image sensor: Sony CMOS for high-end machine vision Point Z-value repeatability (σ)^[1]: 0.1 mm @ 0.5 m Measurement accuracy (VDI/VDE)^[2]: 0.1 mm @ 0.5 m Typical capture time: 0.6–1.1 s Baseline: 68 mm Dimensions: $145 \times 51 \times 85$ mm Weight: 0.7 kg Input: 24 V DC, 1.5 A Light source: Blue LED (459 nm, RG2)/ White LED (RG2) Safety and EMC: CE/FCC/VCCI/KC/ISED/NRTL Cooling: Passive MTBF (Mean Time Between Failures) : \ge 40,000 hours

Field of View (mm)



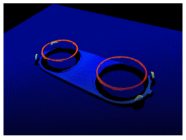
Point Clouds



Precision component



Car charging port



0.68 mm thick workpiece



Small parts

One standard deviation of 100 Z-value measurements of the same point. The measurement target was a ceramic plate.
According to VDI/VDE 2634 Part II.



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