





- · Maintenance free sensor
- Temperature range up to +200 °C
- Detects temperature differences less than 80 mK

For the detection of temperature differences

Pearleye P-007 LWIR with ULIS UL 03 08 1 runs 40 frames per second at 0.1 MP resolution.

The Pearleye camera family incorporates uncooled microbolometer sensors. With their maintenance-free sensors, a temperature reference element, and Peltier temperature stabilizing, the cameras reliably detect temperature differences < 80 mK. Image correction features ensure an excellent image quality.

- Amorphous silicon uncooled microbolometer focal plane array (FPA)
- Spectral response: 8 14 μ m (LWIR)
- NETD ≤ 80 mK @ 303 K @ f/1.0
- Built-in electromechanical calibration shutter
- Temperature reference element and Peltier temperature stabilization
- · Preprocessing functions included



	· C · ·	
\leq n \cap	cifications	
	CHICALIOHS	
	CITICACIOTIS	

Interface IEEE 802.3 1000BASE-T

Resolution 320 (H) \times 240 (V)

Spectral range LWIR, 8 μm to 14 μm

Sensor ULIS UL 03 08 1

Sensor type Microbolometer

Sensor size No standard size

Pixel size $35 \,\mu\text{m} \times 35 \,\mu\text{m}$

Lens mount (default) M65 x 0.5

Max. frame rate at full resolution 40 fps

Temperature measurement -20 °C to +80 °C, High temp version: 0 °C to +200 °C

Netd \leq 80 mK@ 303 K @ f/1.0

ADC 14 Bit

Output

Bit depth 12-bit

Monochrome pixel formats Mono12

General purpose inputs/outputs (GPIOs)

Operating conditions/dimensions

Operating temperature 0 °C to +35 °C

Power requirements (DC) 12 V

Power consumption 18 W @ 12 VDC

Mass 830 g

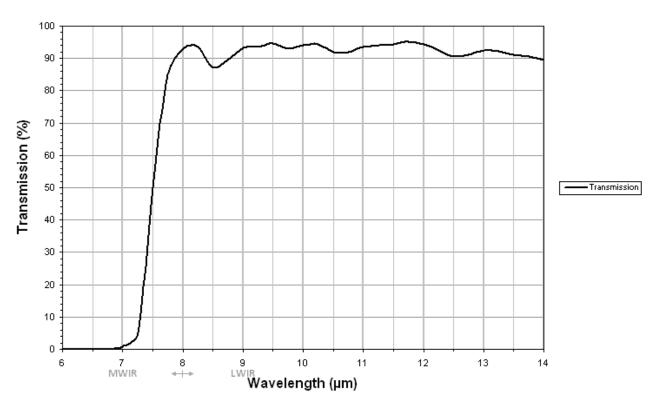
Body dimensions (L × W × H in mm) 133.7 × 90 × 86 (including lens and connectors)

Pearleye P-007 LWIR Page 2/5 V1.0.0, 2022-Jul-18



Quantum efficiency

Spectral sensitivity





Features

- Shipped with various built-in correction data sets
- Factory adjusted bad pixel correction
- Background (FPN) correction
- Gain/offset correction (NUC/non-uniformity correction) for each pixel
- Drift compensation
- Temperature linearization (LUT)
- Continuous mode (image acquisition with maximum frame rate)

In combination with AVT's AcquireControl software, extensive image analysis functions are available:

- Pseudo color LUT with several color profiles
- Auto contrast
- Auto brightness
- Temperature measurement
- Analyze multiple regions (rectangular, circle) within the image
- Real-time statistics and histogram display



Applications

The Pearleye P-007 LWIR is a maintenance-free, robust, compact LWIR camera with excellent image quality and precise temperature measurement. It detects subtle temperature differences with high precision.

- OEM Applications
- Surveillance
- Automation
- Quality control
- Science and research