

LN130BSI

High-Sensitivity Backside-Illuminated CMOS Image Sensor

The MinVision Series CMOS image sensor excels in ultra low-light imaging with low read-out noise and high dynamic range. It is ideal for a diverse range of applications, including:

- Advanced Surveillance and Security
- Intelligent Traffic Systems
- Industrial Inspection and Automation
- Scientific and Biomedical Imaging
- Semiconductor / Wafer Inspection
- Astronomy and Deep Space Imaging

This 1" sensor features 1.3M 9.5µm backsideilluminated pixels with proprietary HDR technology at a 1280 x 1024 resolution. The LN130BSI achieves over 93% Quantum Efficiency at 560nm, delivering clear images in extreme low-light conditions down to 0.0003lx. Supporting both rolling and global shutter modes, it offers unparalleled versatility. It delivers an impressive dynamic range of over 93dB at 75fps in rolling shutter mode.

KEY FEATURES

- Low Read-Out Noise
- High Dynamic Range
- Backside-Illuminated
- **Rolling Shutter**

APPLICATIONS



Biomedical Imaging

Intelligent Traffic

Systems





Inspection

and Security

Astronomy and Deep Space Imaging

Industrial Inspection and Automation

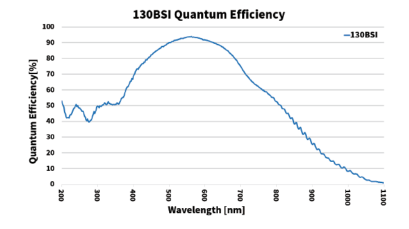


SPECIFICATIONS

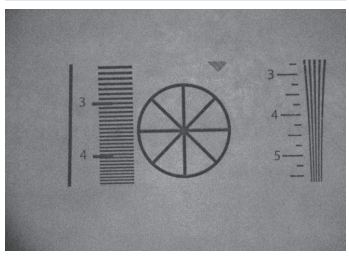
LN130BSI	
Resolution [H×V]	1280 (H)×1024 (V)
Pixel Size [H×V]	9.5 μm×9.5 μm
Optical Format	1" (12.2mm * 10.3mm)
Shutter Mode	Rolling Shutter
Max Frame Rate	75 fps
Quantum Efficiency	> 93%@560nm
Read Noise	< 1.8 e ⁻
Full Well Capacity	> 82k e ⁻
Dynamic Range	> 93 dB
Dark Current	< 11e ⁻ /pixel/sec @Room Temperature
ADC Resolution	14 bit
Output	4-lane LVDS

O Backside-Illuminated

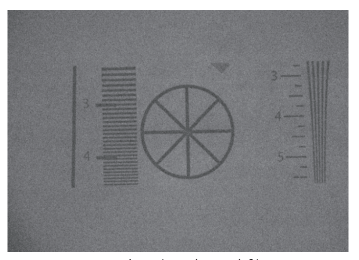
- -∴ QE > 93% @560nm
- Read Noise < 1.8e-



LOW-LIGHT IMAGING



0.001 lx, 1/20s (50ms) f/2.8



0.0003 lx, 1/20s (50ms) f/2.8

