## LR-16KG5 Line Scan

## LR-16KG5-M Monochrome LR-16KG5-C Color



GiGE GEN<i>CAM

## LR-16KG5: 10GigE line-scan

 camera with Gpixel GL5016PACE LR-16KG5 features the Gpixel GL5016 CMOS sensor. LR-16KG5 comes with a resolution of $16 \mathrm{Kx16}$ pixels and a line rate of: Single Line -74 KHz , Trilinear -25 KHz . This enables high-speed and low-noise image capture at 16 K vision, ensuring all your inspection, sorting and production control requirements are met. Its 10 GigE SFP+ interface allows cable lengths from 1M up to 10 KM without the need for costly fiber converters/repeaters.

## Benefits

» High-speed 10GigE via SFP+
» 10x the speed of GigE
» GigE Vision ${ }^{\circledR}$ and GenICam ${ }^{\text {M }}$ compliant

## Applications

» Industrial Inspection
» Printing Inspection
» Label Inspection
» Film Inspection
» PCB Inspection
» Automotive Inspection
» Food Sorting and Grading
» Pharmaceutical Inspection

## Specifications

| Sensor | GL5016 |
| :--- | :--- |
| Resolution | 16 K |
| Line Scan Mode | Single line- 74 KHz <br> Trilinear- 25 KHz |
| Sensor Scanning Width | 81.92 mm |
| Cell size | $5 \times 5 \mu \mathrm{~m}$ |
| Standard Mount | M86 |
| Shutter | Global |
| Bit Depth | 2 in, 10 bit out, Encoder A/B in |
| GPIO /Triggering | 10 GigE SFP+ |
| Interface | $1 \mu \mathrm{~s}-1 \mathrm{~s}$ |
| Exposure/Integration* | 66 dB |
| Dynamic Range | Mono8, Mono10, Mono10Packed |
| Monochrome Modes | RGB |
| Color Modes | Flat shading (dark, lit), Spatial |
| Corrections | Win 7, 8, 10, Linux (64bit) |
| Operating System | CE, FCC, RoHS, WEEE, GigE Vision, <br> Compliance |
| Power Requirements | 8 W |
| Operating Temperature | $0 \mathrm{C}-45 \mathrm{C}$ |
| Storage Temperature | -30 C to +60 C |
| Dimensions \& Weight | $115 \times 115 \times 53-800 \mathrm{~g}$ |
| Warranty | 2 |

[^0]
## emergent

vision technologies

## Mechanical drawings



## Spectral Sensitivity



## Any Questions?

1-866-780-6082
sales@emergentvisiontec.com
https://emergentvisiontec.com


[^0]:    *all minimum exposure specs can vary from what is listed based on the limitations of each sensor as per notice from the manufacturer.

