

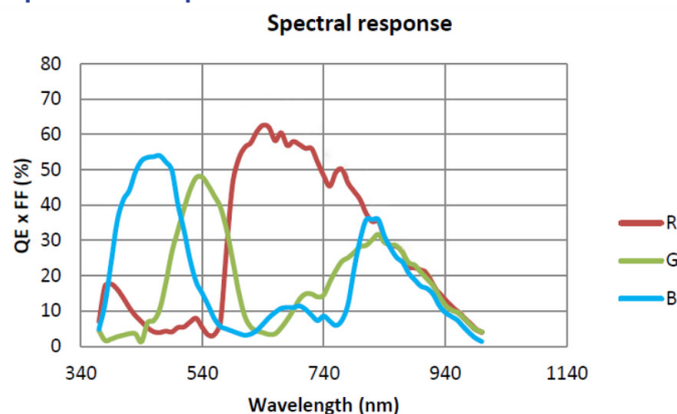
- 2K @19 KHz
- Adopts GigE interface and max. transmission distance of 100 meters without relay
- Compatible with GigE Vision Protocol, GenICam Standard, and the third-party software based on these protocol and standard
- Support Windows、Linux
- Up to 128 MB local memory for burst transmission and retransmission



Applied range • Printing • Textile • Railway • Logistics • Metallurgy • Food • Pharmaceutical • Material sorting

Camera	LEO2 2048G-L19gc
Resolution [H*V]	2048 × 2
Sensor Type	CMOS
Pixel Pize [μm]	14 × 14
Line Frequency [KHz]	19 kHz ; HB: 40 kHz@RGB 8/BGR 8
Data Bit	8bit / 10bit / 12bit
Exposure Time	5μs~10ms
Dynamic Range	>63dB
Mono/Color	Color
Image Format	Mono 8/10/12, Bayer RG 8/10/12, RGB 8, BGR 8
Interface	GigE
Synchronization	Via hardware trigger、software trigger or free run mode
Programmable Control [ISP]	Image resolution、RGB gain、Exposure time、Gamma form、Image rollovers、Raw、LUT、Black level correction
Housing Size [l*w*h]	62.0 × 62.0 × 41.0 mm (280g)
Operating Temperature	-30~80 ° C (Storage), -20~56° C (Working)
Lenses Mount	M42*1.0, BFL 12 mm
Digital I/O	Configurable output and input × 4, supports single-end/differential
Power Input	DC 12-24V, Supporting PoE
Power Consumption	12V @<7.38W
Driver	LEO Series Camera Software Suite (iDatum) or 3rd party GigE Vision Software
Operating System	Windows, Linux
Conformity	GigE Vision, GenICam

Spectral Response



Dimensions

