







- Sensitive in both the visible and NIR spectrum
- Exposure time up to more than 4200 s

## For demanding applications for both the visible spectrum and the NIR spectrum

Low noise cooled CCD cameras, up to 11 MP, prime quality

Bigeye G-132 NIR Cool 搭载 Sony ICX285 传感器, 在 1.3 MP 分辨率下速度可达 12.5 帧/秒。

The Bigeye is a Peltier cooled camera series for demanding applications. It is equipped with highly sensitive CCD sensors from Sony and OnSemi. Bigeye cameras are designed for low-noise image acquisition even at long exposure times. The compact, robust metal housing of all Bigeye cameras has a hermetically sealed vacuum section, ensuring maintenance-free operation for many years even under rough conditions. Moreover, two NIR enhanced camera versions are available (with ICX285 and KAF-6303E).

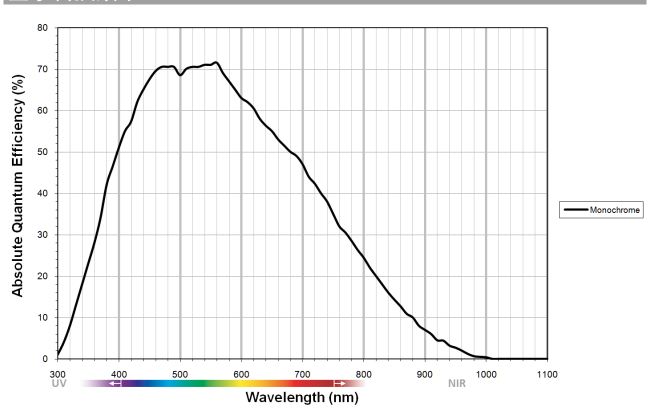
- Dual level Peltier cooling with 5 years warranty against condensation
- Low dark current even at very long exposure times
- Superior signal/noise ratio
- Robust alloy metal housing for industrial use
- Secure operation due to screw locks at all connectors
- Multi-functional, user-configurable I/O interface
- Support of AVT's GigE software development kits (SDKs)



| 性能参数                 |  |
|----------------------|--|
| 接口                   | IEEE 802.3 1000BASE-T                      |
| 分辨率                  | 1280 (H) × 1024 (V)                        |
| 传感器                  | Sony ICX285                                |
| 传感器类型                | CCD Progressive                            |
| 传感器尺寸                | Туре 2/3                                   |
| 像元尺寸                 | 6.45 μm × 6.45 μm                          |
| 标准镜头接口               | C-Mount                                    |
| 最大满帧帧率               | 12.5 fps                                   |
| ADC                  | 12 Bit                                     |
| 缓存 (RAM)             | 32 MByte                                   |
| 冷却温度                 | -20 °C                                     |
| 暗流                   | tbd  |
| 暗噪声                  | tdb  |
| 饱和电子数                | tbd  |
| 动态范围                 | tbd  |
|                      |  |
| 输出                   |  |
| Bit 位数               | 12-bit                                     |
| 黑白像素格式               | Mono8, Mono12, Mono12Packed                |
|                      |  |
| 通用输入输出口 (GPIOs)      |  |
| TTL I/Os             | 1/1  |
| 光耦 I/Os              | 3/3  |
| RS232                | 2  |
|                      |  |
| 工作条件/尺寸              |  |
| 工作温度                 | 0 °C to 35 °C                              |
| 功耗                   | max. <36 W at 12 VDC, typ. <18 W at 12 VDC |
| 重量                   | 1270 g                                     |
| 尺寸 (L × W × H in mm) | 100.8 × 90 × 99 (including connectors)     |
|                      |  |



量子转换效率





## 特性

- Gain (6 dB)
- Exposure time 80077  $\mu$ s to 4294 seconds (  $\approx 71 \text{ min}$ )
- Binning (2x1, 2x2)
- Three look-up tables (LUTs)
- Gamma (0.45, 0.5, 0.7)
- Five storable user sets

**Easy integration** The Bigeye G-132 NIR Cool can be easily integrated into your application, since it is GigE Vision compliant and compatible with Allied Vision's GigE SDKs. Additionally, this camera can be used with numerous third-party software solutions.



## 应用场景

The Bigeye G-132B NIR Cool is a prime quality CCD camera that is sensitive both in the visible and the NIR spectrum. It is optimal for applications requiring long exposure times. Typical applications:

- Low-noise imaging (industrial and scientific imaging)
- Image acquisition with long exposure times
- Microscopy with high resolution
- Fluorescence microscopy
- Gel electrophoresis, DNA documentation
- Non-destructive evaluation of photosensitive objects
- Astronomy
- Solar cell/wafer inspection