

# JetCam 19 Super Speed, POV Camera

#### **Innovative Approach**

**JetCam 19** is a high speed, low-cost, global shutter CMOS camera with a Fiber interface which supports full HD (1920×1080) high quality video at rates up to 2360fps.

#### Intelligent Design

The Camera incorporates a 10  $\mu$ m global shutter sensor and a direct lens control (optional) without need of external devices. With compact outline and low power design this camera can be fitted into tight spaces. The 3G SDI output enables connection of local monitor as viewfinder or an installation aid.

#### **Applications:**

- Slow Motion
- 3D Applications
- Sports judgement
- Broadcasting
- Sport analytics
- Special effects

#### **Key Features:**

- 2.1 Megapixel up to 2360 fps
- 40 Gbps fiber optic interface
- Up to 10 km cable length
- 3G SDI output for local monitoring
- Wide variety of supported lens mounts
- B4 2/3" mount with integrated lens control\*
- Compatible with KAYA Vision Point™ SDK
- Compatible with KAYA Komodo™ Frame Grabbers
- Customization as per user requirements
   \* Lens control is optional







## **Technical Data**

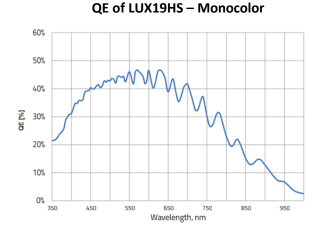
Feature	Description	
Pixel Size	10 μm x 10 μm	
Resolution	1920 (H) x 1080 (V)	
Optical Format	4/3"	
Sensor	LUX19HS	
Video Output	CLHS up to 40 Gbps for QSFP+ CLHS up to 20 Gbps for Dual SFP+ 10GiGE up to 10Gbps (optional)	
Complimentary Video Output	3G SDI	
Output Resolution	8 or 10 bit	
Max Frame Rate	2360 fps @8 bit resolution 1890 fps @10 bit resolution	
Image Acquisition	Continuous / Triggered	
Electronic Shutter	Global shutter	
Monochrome/ Color	Monochrome / Color	
Responsivity	20V/Lux's @ 550nm	
Temporal Noise	< 17.9 e <sup>-</sup>	
Full Well Charge	12000 e <sup>-</sup>	
Dynamic Range	> 56.1 dB @ 520 nm	
Signal-to-Noise Ratio (SNR Max)	41 dB @ 520 nm	
Quantum Efficiency (QE) X FF	54.275% @ 520 nm	
DSNU	< 32.8 e- (2.26 LSB10)	
PRNU	< 2.5% rms	
Shortest Exposure	1.5 µs	
Programmable I/O	2x RS232 (RS485 optional)	
On Camera Processing	<ul> <li>Defect pixel correction</li> <li>ROI</li> <li>Frame counter</li> <li>LUT</li> <li>Auto black level</li> </ul>	<ul> <li>Auto/Manual White balance</li> <li>Image flip</li> <li>Flat field correction</li> <li>Gain (Analog/Digital)</li> <li>Nonvolatile storage</li> </ul>
Lens Control (Optional)	<ul><li>Fujinon lens control</li><li>Custom lens control through RS232/RS485</li><li>Birger lens control</li></ul>	

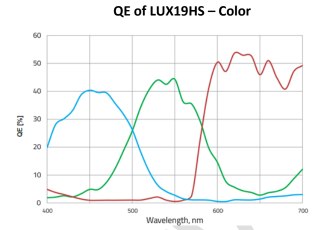
# **Mechanical & Electrical**

Feature	Description
Dimensions (including lens mount)	61.8 mm x 62.4 mm x 157 mm (Height x Width x Depth)
Lens Mount	F-Mount, B4-mount, C-mount, Canon EF-mount, Birger EF-mount, PL-mount or M42-mount
Weight (without Lens)	~1260g
Power Input	12 VDC (optional 24 VDC)
Power Consumption	< 16W
Operating Temperature	-10 °C to 50 °C, 10-90% humidity (non-condensing)
Storage Temperature	-10 °C to 55 °C, 10-90% humidity (non-condensing)

<sup>\*</sup> KAYA Instruments reserves the right to update the data sheet from time to time without prior notice.

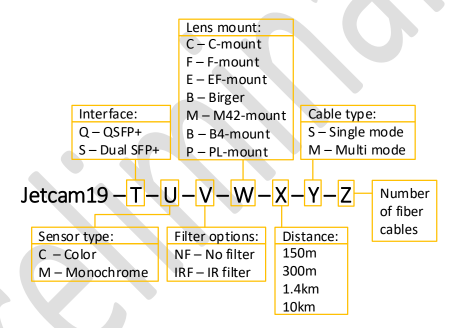
#### **Quantum Efficiency**





#### **Ordering Information**

KAYA's Part Numbers are intuitive and derived directly from the product's properties. Each index represents a different property of the camera, according to the following diagram:



Product Name	Product Part Number
Power supply	KY-PWR12
2m SDI cable	KY-CCA-001-002.0
Switchcraft Inc PWR connector (M)	TB3M
Switchcraft Inc. Opposite PWR (F)	TA3FX
QSFP+ Multi Mode 150m	KY-QSFP-40G85-1M
QSFP+ Single mode 1.4km	KY-QSFP-40G31-1.4
SFP+ Single Mode 10km	KY-SFP-10GLR-31
SFP+ Multi mode 300m	KY-SFP-10G85-3M
Single Mode Patch cable Duplex with LC termination	KY-FCA-D-SM-LC-LC-2.0
Single Mode 8 cores cable with MTP/MPO termination	KY-FCA-Q-SM-5.0
Multi Mode Patch cable Duplex with LC termination	KY-FCA-D-MM-LC-LC-50.0
Multi Mode 8 cores cable with MTP/MPO termination	KY-FCA-Q-MM-4.0

Please contact a sales representative over at <a href="mailto:info@skyblue.de">info@skyblue.de</a> for a full list of peripherals including cables and frame grabbers.

## **General Purpose Input Output**

GPIO Pinout - 6 Pin Connector

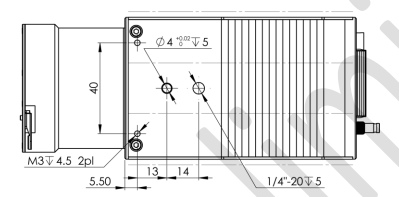


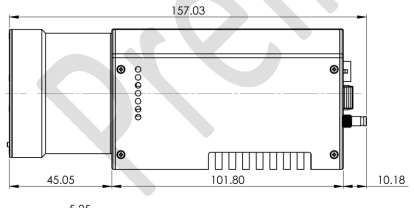
- 1. Ground
- 2. RS232 TXI
- 3. R232 RXI
- 4. R232 TX2
- 5. RS232 RX2
- 6. 12V (Output)

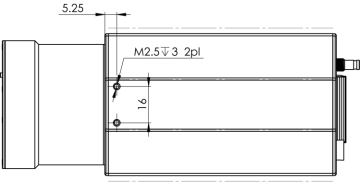
The GPIO connector used on the camera is a 6 pin female Hirose connector. It is recommended to use a cable with a matching Hirose 6 pin male connector. Hirose's manufacturer's part number is listed below:

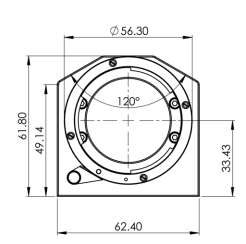
Product Name	Product Part Number
Hirose 6P connector, female	HR10-7R-6S(73)
Hirose 6P connector, male	HR10-7P-6P(73)

## **Mechanical Drawings**



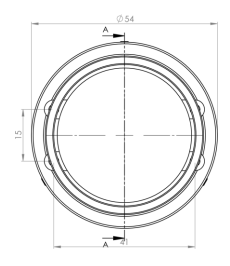


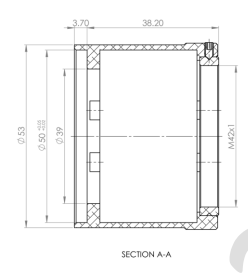


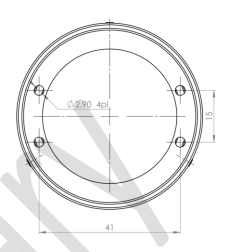


# **Lens Mounts Mechanical Drawings**

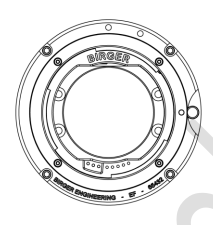
## Nikon F mount:

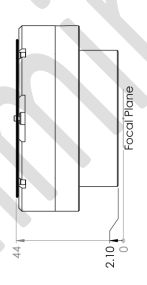


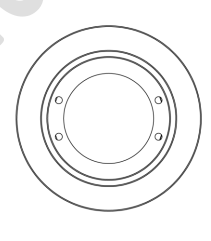




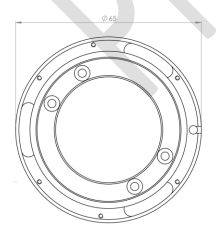
## Birger EF mount:

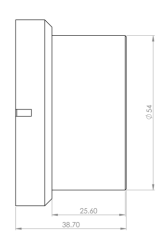


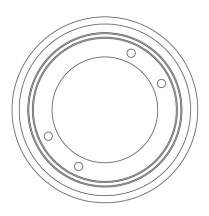




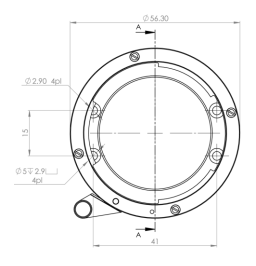
# Canon EF mount:

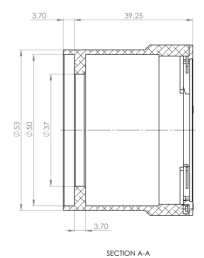






#### M42 mount:





**KAYA High Speed Camera Workflow** 



# Compatibility

KAYA Instruments creates and maintains compatibility and interfaces for the most common and advanced vision image processing libraries and applications. Major support is available for MVTec Halcon, National Instruments' LabVIEW and MathWorks' MATLAB.

Supported vision standards:







Supported vision libraries:











Supported operating systems:





Please check our website for an up-to-date list of other supported libraries and software package



International Distributors



