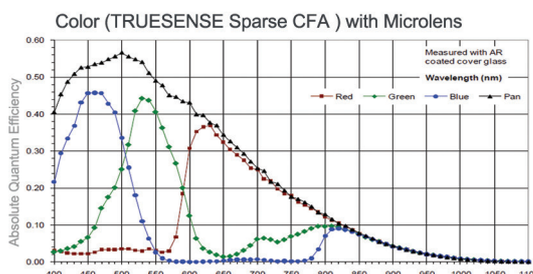
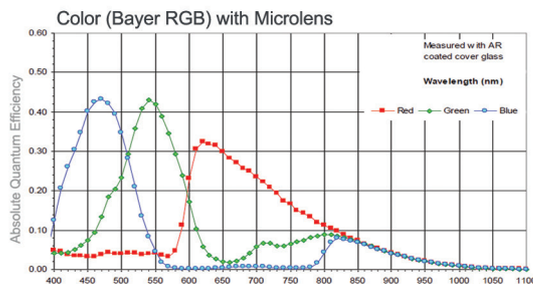
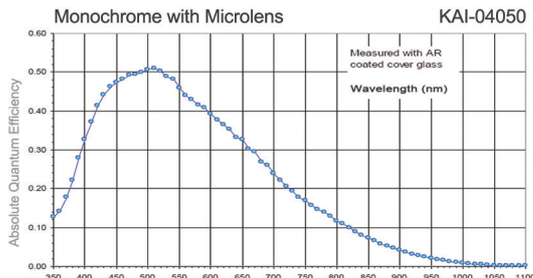




B2340



IMPERX: Technically superior products, full tech support, rapid-response customer care. "Bobcat 2.0" adds many new features, lens control, more memory and enhanced image quality. Each easy to use Bobcat is supported by IMPERX professionals.



INTERFACES AVAILABLE:

Resolution
Sensor
Sensor Format

Pixel Size
Frame Rate Standard Clock
Frame Rate Overclocked
Maximum Frame Rate
Minimum S/N Ratio
Output Format

Analog Gain Control
Black Level Control
Digital Gain and Offset
RGB Gain and Offset
White Balance
Shutter Speed
Exposure Control
Long Integration
Regions of Interest (ROI)
Binning H/V
Trigger Inputs

Trigger Options

Trigger Modes

Double Trigger (PIV) Interframe
External Inputs/Outputs
Strobe Output
RS232 Interface
Pulse Generator
Image Overlay
Image Enhancement

Internal DDR Memory
Gamma Correction
Data Corrections

Minimum Illumination
Lens Mount
Video Iris Control
Iris, Zoom Focus Control
Supply Input Range
Power Consumption
Size – Width/Height
Size – Length
Weight
Vibration, Shock
Environmental
Humidity
MTBF
Regulatory

Camera Link® Base or Medium
2336 x 1752 (std.), 2352 x 1768 (max.)
KAI-04050, CCD
12.85mm (H) x 9.64mm (V) 16.06mm diagonal
1.0" optical format

5.5 μ m
40 MHz / 33 fps
50 MHz / 41 fps
255 fps
60dB
Mono CCD: 8, 10, 12
Color CCD: 8, 10, 12
TRUESENSE Sparse CFA
Manual, Auto: 0 - 36dB 1024 steps
Manual, 1024 steps
Manual
Manual, auto, off
1us/step, 1/500,000 to 1/32 sec (nom)
Manual, auto, external
Up to 16 seconds
7 ROIs, any line to any line, any pixel to any pixel
1x, 2x, 3x, 4x, 8x (Independent for H & V)
External (TTL via IN1/IN2), pulse generator, software, computer

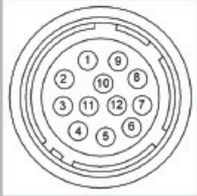
Level, edge, pulse width, internal exposure, up to 16 seconds trigger delay, debounce
Free-run, standard, double, fast, asynchronous, frame accumulation
Time: 200 nanoseconds
2 IN, 2 OUT, user programmable
2 strobes, programmable position and duration
Yes, programmable
Yes, programmable
Optical center, programmable H & V lines
Threshold, contrast enhancement, knee correction, horizontal flip, negative image, bit shift (+/- 7 places)
2Gb (256 MB)
G=1.0, G=0.45, user upgradeable LUT
Defective/hot pixel correction (static, dynamic), FFC, black level, vertical smear
1 Lux, F/ 1.4
C-Mount
Auto, programmable
Manual, user programmable (motorized lens, custom)
12VDC (10V - 15V), 1.5 A inrush
CLM 7.0 W
60mm (W) x 60mm (H) – Applies to all interfaces
CLM 53.1mm (L)
CLM 337g
100g (20-200) HZ XYZ, 1000g
-40°C to +85°C Operating, -50°C to +90°C Storage
10% to 90% non-condensing
>660,000 hours @ 40°C (Telcordia SR-332)
FCC 15 part A, CE, RoHS



WWW.IMPERX.COM

Hirose Connectors

Power and I/O Interface

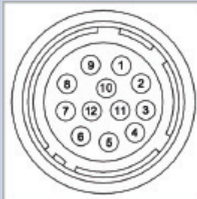


- | | |
|-----------------|-----------------|
| 1 12V DC Return | 7 OUT1 Signal |
| 2 +12V DC | 8 IN1 Signal |
| 3 IRIS VCC | 9 IN2 Signal |
| 4 IRIS Video | 10 IN1/2 Return |
| 5 IRIS Return | 11 Reserved |
| 6 OUT1/2 Return | 12 OUT2 Signal |

Connector:
Hirose HR 10A- 10R- 12PB(71)

Lens Control/RS232

See manual for PIN information



- | | |
|---------------|-------------|
| 1 IRIS Return | 7 FOCUS + |
| 2 IRIS VCC | 8 ZOOM - |
| 3 IRIS Video | 9 ZOOM + |
| 4 IRIS - | 10 UART_COM |
| 5 IRIS + | 11 UART_RX |
| 6 FOCUS - | 12 UART_TX |

Connector:
Hirose HR 10A- 10R- 12SB(71)

B2340 Ordering Information

Interfaces available

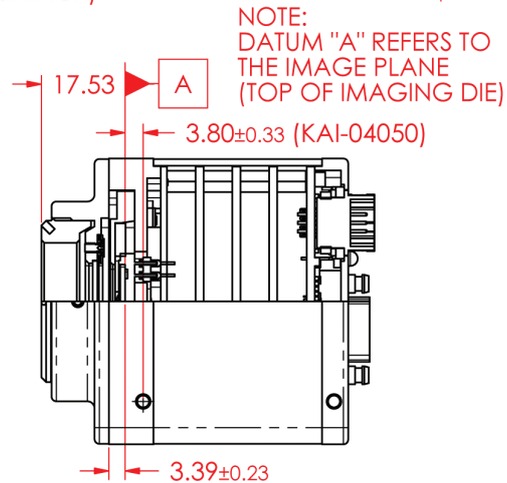
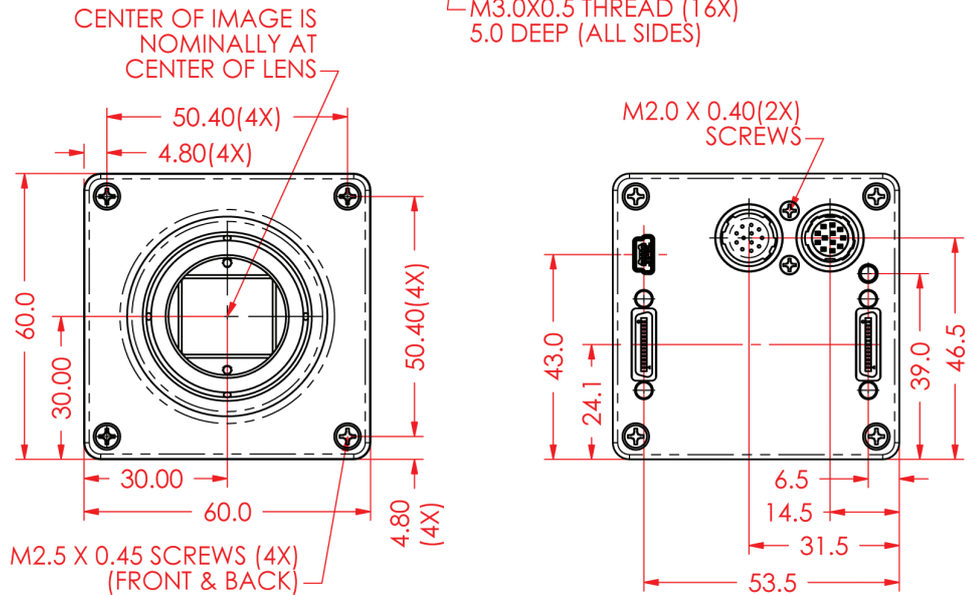
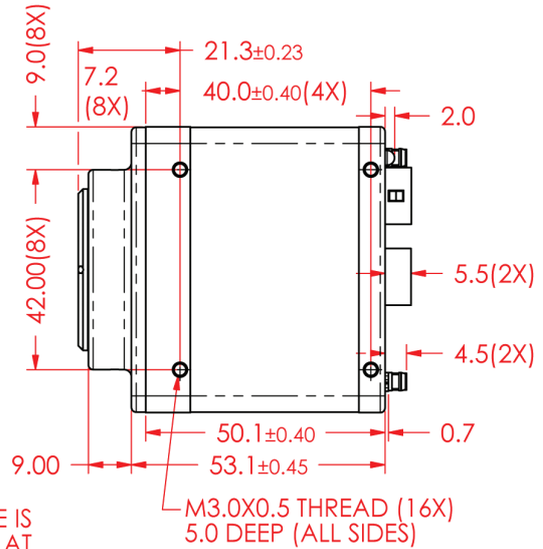
Camera Link® Medium (CLM)

Sensor types available

Monochrome
Bayer Color
TRUESENSE Sparse CFA

Accessories (Sold separately)

PS12v04-Power Supply w/ 1 input and 1 output
PS12v05-Power Supply (as above) and Video Iris



Quality Management System ISO 9001:2008 Registered
Environmental Management System ISO 14001:2004 Registered
DDTC Registered (Directorate of Defense Trade Controls, US Department of State)



bobcat-B2340,Rev1