Kepler CMOS Camera

KL6060 FI

6K x 6K with 10 micron pixels

The very large imaging area of the KL6060 FI scientific CMOS camera provides high sensitivity with low noise, even at multiple frames per second. The camera offers 4x the area of comparably priced $2K \times 2K$ back illuminated CCD cameras.

Technical Data

Sensor Type Front Illuminated CMOS
Sensor GPixel GSense6060 FI

 $\begin{array}{lll} \mbox{Shutter Type} & \mbox{Rolling} \\ \mbox{Active Pixels} & \mbox{6144 x 6144} \\ \mbox{Pixel Size (microns)} & \mbox{10 x 10 } \mbox{μm} \\ \end{array}$

Imaging Area (Diagonal) 61.4 X 61.4 mm (86.8 mm)

Full Well Capacity 135000 electrons

Typical Readout Noise 4.2 eDynamic Range 89.8 dB
Frame Rate 19 fps (0

Frame Rate 19 fps (QSFP)

Cooling Method ¹ Air and Liquid

Max. Cooling (Air) 45°C below ambient

Temperature Stability 0.1°C

Dark Current (typical) 0.07 eps at -20C

Interface USB 3.0 (Optional QSFP²)

Data Bit Depth 16 bit³
Optional Shutter 90mm

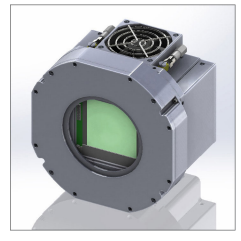
Optional Mounts Medium Format Recommended (6x7)

Subarray Readout Standard

External Trigger In/Out Standard

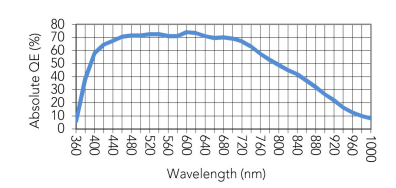
SDK / Software Kepler SDK / FLI Pilot

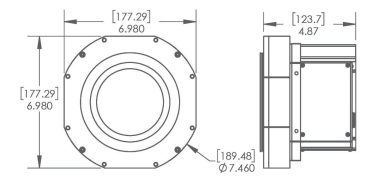
Weight 8.1 lbs (3.6 kg)



Also available with 90mm shutter

Absolute Quantum Efficiency





See www.flicamera.com for alternate configurations





¹Liquid circulation connectors sold separately

² QSFP = Quad Small Form factor Pluggable: high speed fiber optic interface

³ 16-bit data merged from two 12 bit converters