## Kepler CMOS Camera

**KL400 BI** 

## 95% Peak QE, 1.6 e- Noise RMS

The Kepler KL400 provides ultra-high sensitivity, ultra-low noise with high frame rates, all at a game-changing price to performance ratio. The back-illuminated sensor is available with TVISB coating for best performance in the visible and at 240 nm; the UV version is best at 280 nm.

## Technical Data

Sensor Type Back Illuminated CMOS
Sensor GPixel GSense400 BI

Shutter Type Rolling
Active Pixels 2048 x 2048
Pixel Size (microns) 11 x 11 µm

Imaging Area (Diagonal) 22.5 X 22.5 mm (31.8 mm)

Full Well Capacity 90000 electrons

Typical Readout Noise 1.6 e-Dynamic Range 94.6 dB

Frame Rate 24 fps (Rolling HDR)

Cooling Method <sup>1</sup> Air and Liquid

Max. Cooling (Air) 45°C below ambient

Temperature Stability 0.1°C

Dark Current (typical) 0.6 eps at -20C

Interface USB 3.0 (Optional QSFP<sup>2</sup>)

Data Bit Depth 16 bit<sup>3</sup>
Optional Shutter 45mm

Optional Mounts F-mount; EOS Mount

Subarray Readout Standard

External Trigger In/Out Standard

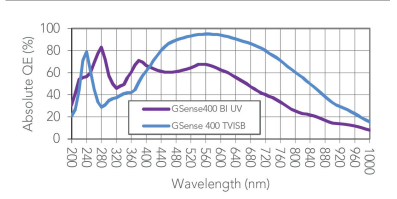
SDK / Software Kepler / FLI Pilot

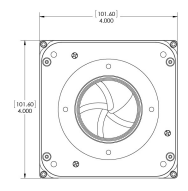
Weight 3 lbs (1.3 kg)

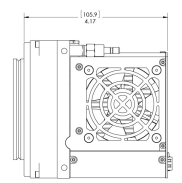


KL400 with Optional Liquid Cooling Connectors

## Absolute Quantum Efficiency







See www.flicamera.com for alternate configurations





<sup>&</sup>lt;sup>1</sup>Liquid circulation connectors sold separately

<sup>&</sup>lt;sup>3</sup> 16-bit data merged from two 12 bit converters

<sup>&</sup>lt;sup>2</sup> QSFP = Quad Small Form factor Pluggable: high speed fiber optic interface