# **Aurora CMOS Camera**

## **AR571**

### 26.1 Megapixels at Up to 7 fps

Designed and manufactured in the USA with the same extreme reliability as the thousands of FLI OEM cameras. Install in remote observatories around the world with complete confidence in a long, trouble-free life. High sensitivity with exceptionally low noise and dark current. Great combination of resolution and frame rate.

#### Technical Data

Sensor Type Back Illuminated CMOS

Sensor Sony IMX571

Shutter Type Rolling; Rolling with Global Reset

 Active Pixels
 6244 x 4168

 Pixel Size (microns)
 3.76 x 3.76 μm

Imaging Area (Diagonal) 23.5 X 15.7 mm (28.2 mm)

Full Well Capacity (e-)50000 electronsTypical Readout Noise1 e- (rolling)Dynamic Range93.6 dBFrame Rate (fps)7 fps

Cooling Method<sup>1</sup> Air or optional Liquid
Max. Cooling (Air) 50°C below ambient

Temperature Stability 0.1°C

Dark Current (typical) 0.002 eps at -20C

Interface USB 3.0

Data Bit Depth 12 / 16 bit

Optional Shutter None

Optional Mounts Nikon F-Mount

Subarray Readout Yes
External Trigger In/Out Yes

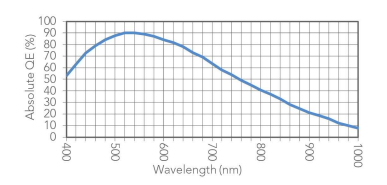
SDK / Software Kepler / FLI Pilot
Weight 2 lbs (.9 kg)

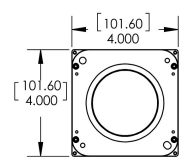
<sup>1</sup>Cameras are plumbed for liquid circulation; External liquid circulation connectors sold separately.

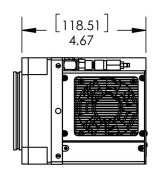


Aurora with FLI Dovetail Flange

#### Absolute Quantum Efficiency







See FLIcamera.com for alternate configurations





Finger Lakes Instrumentation FLIcamera.com USA 585-624-3760