Aurora CMOS Camera

AR411 PRELIMINARY

151 Megapixels with 2 fps at 16 bits

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. Large format sensor with 90% quantum efficiency and massive 66.7mm diagonal field of view to increase throughput.

Technical Data

Sensor Type Back Illuminated CMOS

Sensor Sony IMX411
Shutter Type Rolling

 Active Pixels
 14192 x 10640

 Pixel Size (microns)
 3.76 x 3.76 µm

Imaging Area (Diagonal) 53.4 X 40 mm (66.7 mm)

Full Well Capacity (e-)50000 electronsTypical Readout Noise1 e- (rolling)Dynamic Range93.6 dBFrame Rate (fps)2 fps (16 bit)

Cooling Method¹ Air or optional Liquid

Max. Cooling (Air) 50°C below ambient

Temperature Stability 0.1°C

Dark Current (typical) 0.002 eps at -20C

InterfaceUSB 3.0Data Bit Depth12 / 16 bitOptional ShutterNone

Optional Mounts Nikon F-Mount

Subarray Readout Yes
External Trigger In/Out Yes

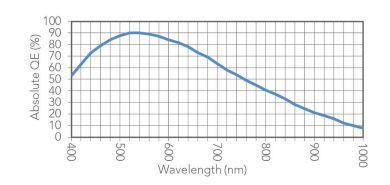
SDK / Software Kepler / FLI Pilot
Weight 2 lbs (.9 kg)

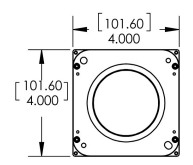
¹Cameras are plumbed for liquid circulation; External liquid circulation connectors sold separately.

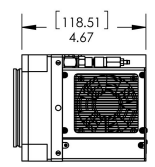


Aurora with FLI Dovetail Flange

Absolute Quantum Efficiency







See FLIcamera.com for alternate configurations



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