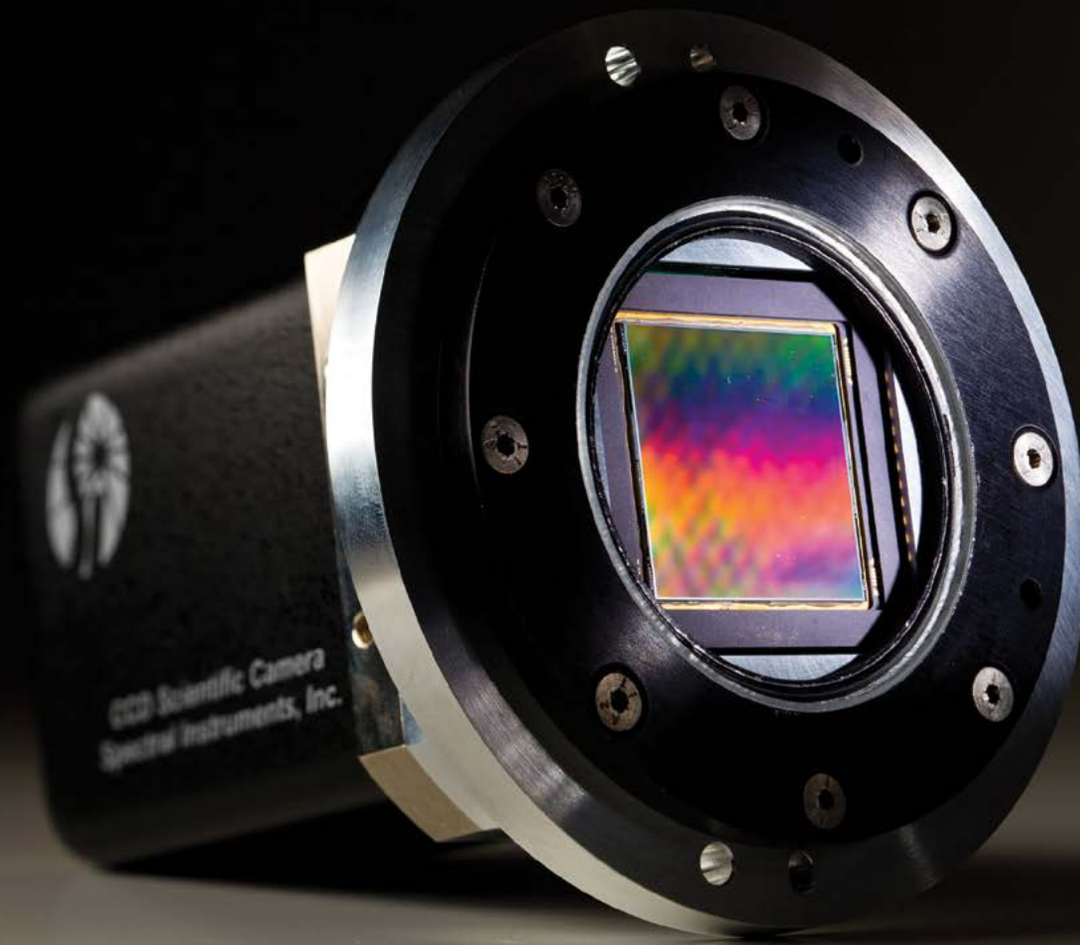




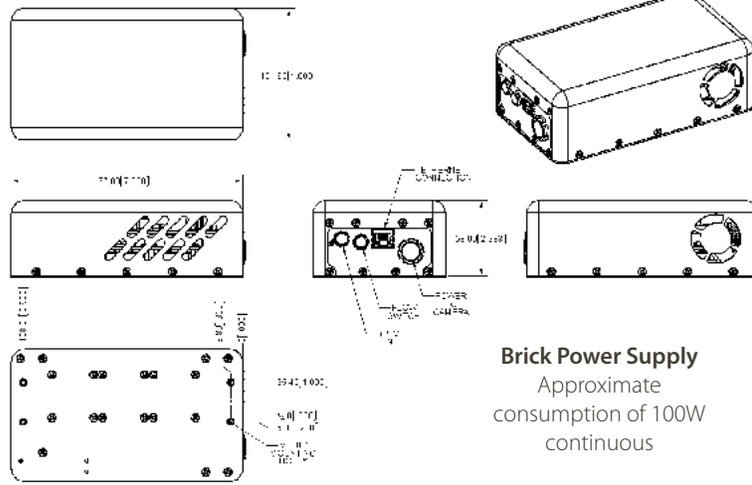
1000S CCD Camera



SI's 1000S camera is designed for uncompromising camera performance in a TEC camera unit. Cooling to -35°C in the versatile 1000S camera body is available with some CCDs. Large CCDs (4k x 4k) with fiber optic tapers and faceplates can be installed as well, still with cooling to -20°C . The most frequently purchased models of the 1000S camera have fiber optics bonded to the CCD. However, windowed models are available with backside and frontside CCDs.

Features

- **Cooling:** The camera reaches operating temperatures of -20 to -35°C , depending upon the CCD and fiber optics installed the camera. Water and air cooled models are available.
- **Compact:** Designed for spatially constrained applications, The camera volume is optimized to fit into a small niche.
- **Readout Speeds:** The camera is optimized for multiple read speeds, from low noise at 100 kHz up to four MHz pixel rates.
- **High Dynamic Range:** low noise performance with 16-bit digitization and high full well provide wide dynamic range imaging.
- **Sealed Camera Head:** The 1000S camera CCD chamber is permanently sealed for years of maintenance free service.
- **Sensors:** CCDs from large sized 4k x 4k, (36 x 36-mm) down to 1k x 1k full frame and frame transfer devices are available; front or backside illuminated. 1000S is now being outfitted as a radiation hardened CMOS camera.
- **Imaging Flexibility:** Binning and region of Interest imaging features offer high performance with combinations of both binning and ROI options allowing for small-area high speed framing.
- **Power Supply Options:** Both our standard 'desktop' power supply and a DC-DC 'brick' option (see next page) are available for the 1000S camera line.
- **Data & Control Communication:** Standard communication to a computer is by fiber optic cable to proprietary PCI or PCIe card.
- **Software:** Included with every camera is our SI Image software suite for camera control, data manipulation and archiving. aLabView SDK available upon request.



Brick Power Supply
Approximate consumption of 100W continuous



Camera Details

Water cooling required	1 lpm @ 20°C
Window details Fiber optics available as well	AR coatings available by custom order. Typical broadband specs are <1% reflectivity per surface, 450-800nm.
Read speeds	Software selectable, customizable
Trigger options	SMA or optical trigger inputs
Camera weight	About 5lbs, depending on options
Power supply options	Standard 'desktop' power supply and DC-DC 'brick' available

**Typical Camera performance
42-40 CCD**

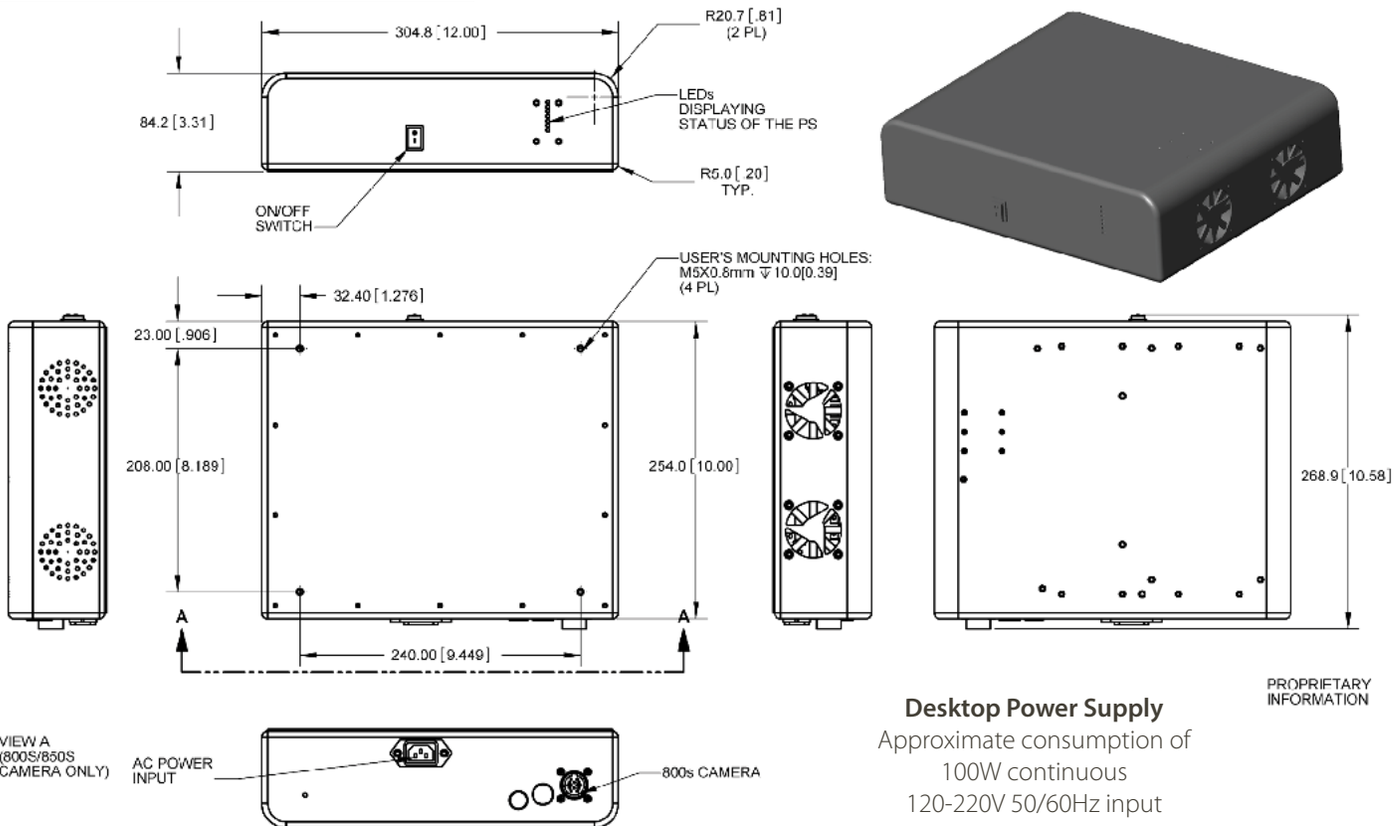
Read noise @ 100kHz	3.9e-
Read noise @ 200kHz	4.1e-
Read noise @ 400kHz	5.6e-
Read noise @ 800kHz	9.1e-
Dark current -35°C	0.05e-/pixel/s
Full well	100ke-
Non-linearity	<1%, 200e- to 100ke-
CCD size	27.6 x 27.6mm
CCD pixel size	13.5µm
CCD pixel dimension	2048 x 2048
Backside AR coatings available	Midband, Broadband, none and Enhanced UV

**Grade 1 CCD Cosmetics
(42-40)**

Column Defects	3
Dark pixels	150
Bright pixels	150
Traps	20

CCD cosmetics subject to change
Contact SI if other requirements must be met
See www.e2v.com for the latest specifications

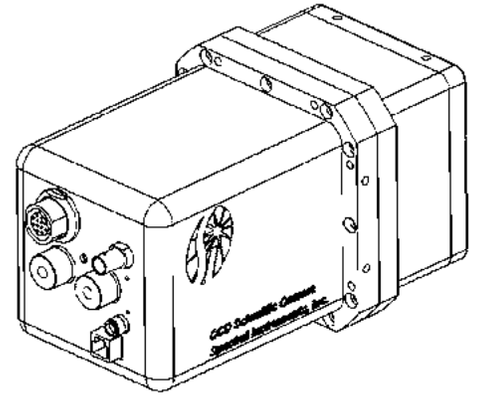
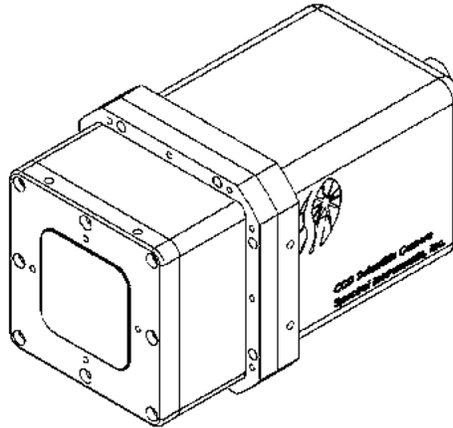
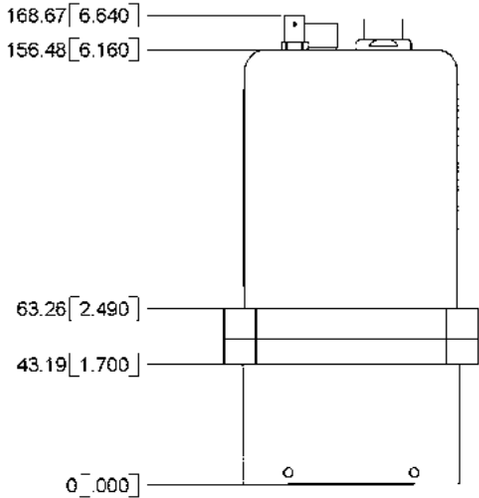
All camera specifications are subject to change.
Contact SI for details on configuring a camera specific to your application.



Desktop Power Supply
Approximate consumption of 100W continuous
120-220V 50/60Hz input

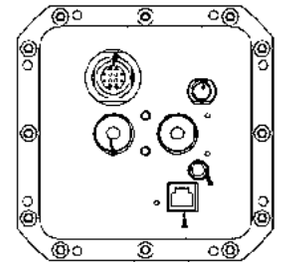
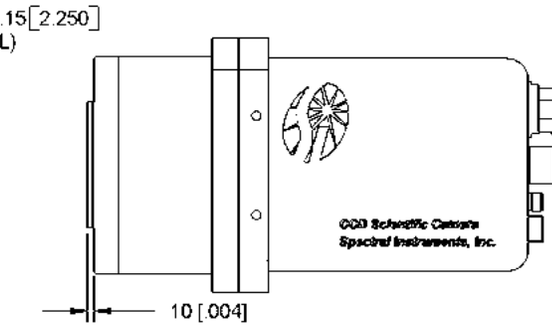
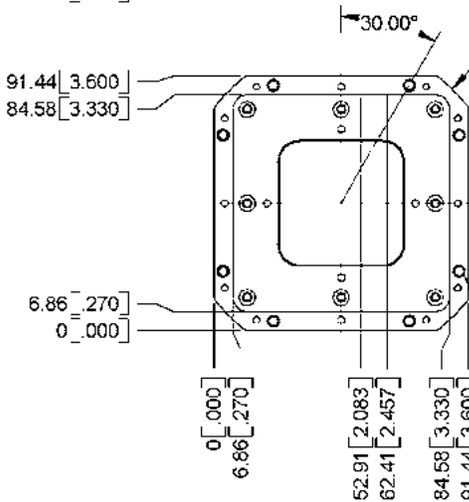
PROPRIETARY INFORMATION

1000S CCD Camera



POWER

TRIGGER



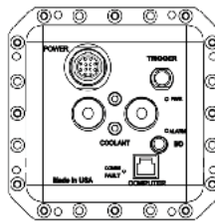
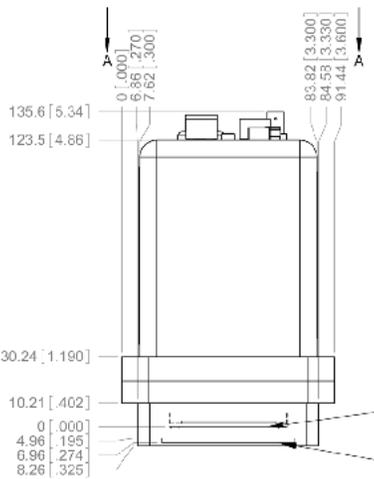
I/O

COMPUTER

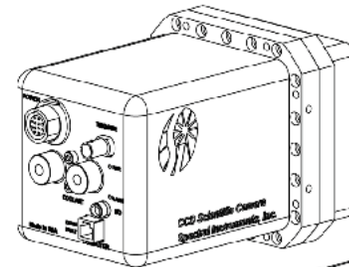
COOLANT

CUSTOMER'S MOUNTING HOLES:
M4X 0.7MM TAPPED
THRU HOLE
SPACED AS SHOWN
ON \varnothing 97.79 MM [3.850] B.C.
8 PL

1000S with a Kodak 4k x 4k
CCD and a 1:1 fiber optic
faceplate

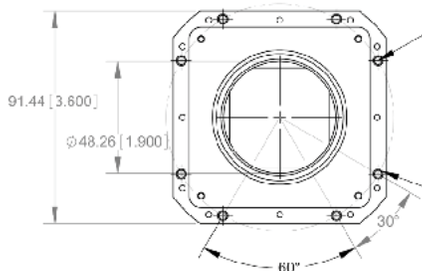


VIEW A
SCALE 1 : 1.5



CCD KAF16801
Image Plane

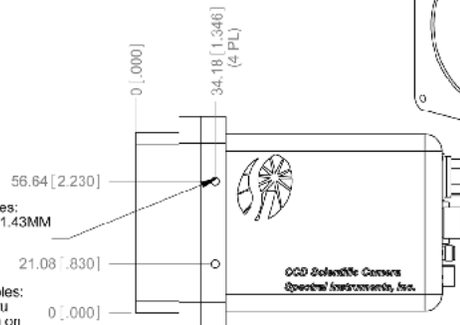
WINDOW \varnothing 57.15 [2.250]



(\varnothing 97.79 [3.850])

Customer's Mounting Holes:
M4 X 0.7MM Tapped Thru
Holes Spaced as Shown on
 \varnothing 97.79 MM [3.850] B.C.
(4 PL)

Customer's Mounting Holes:
M4 X 0.7MM Tapped Thru
Holes Spaced as Shown on
 \varnothing 97.79 MM [3.850] B.C.
(8 PL)



1000S with a 2k x 2k e2v
CCD and a window input

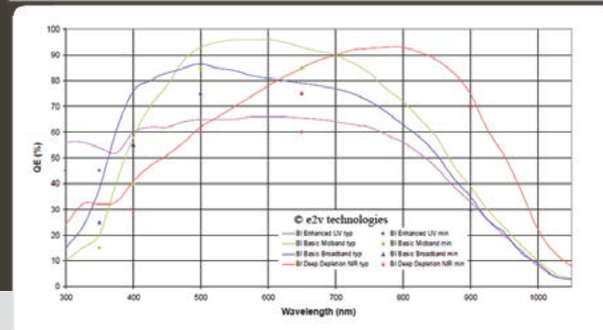
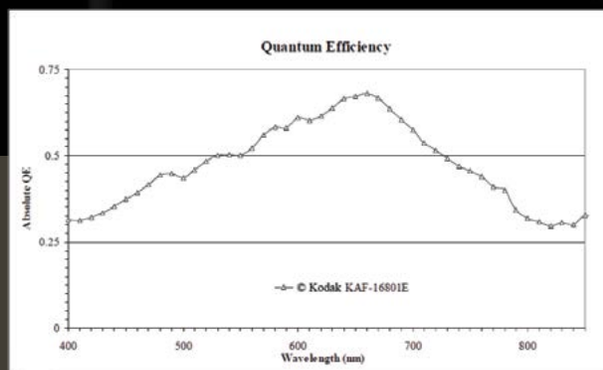
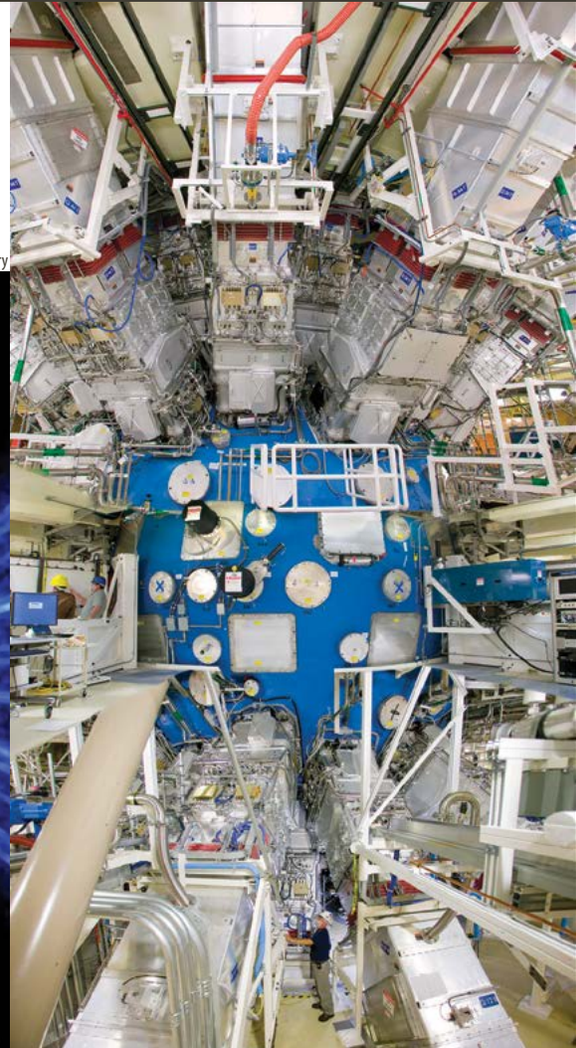
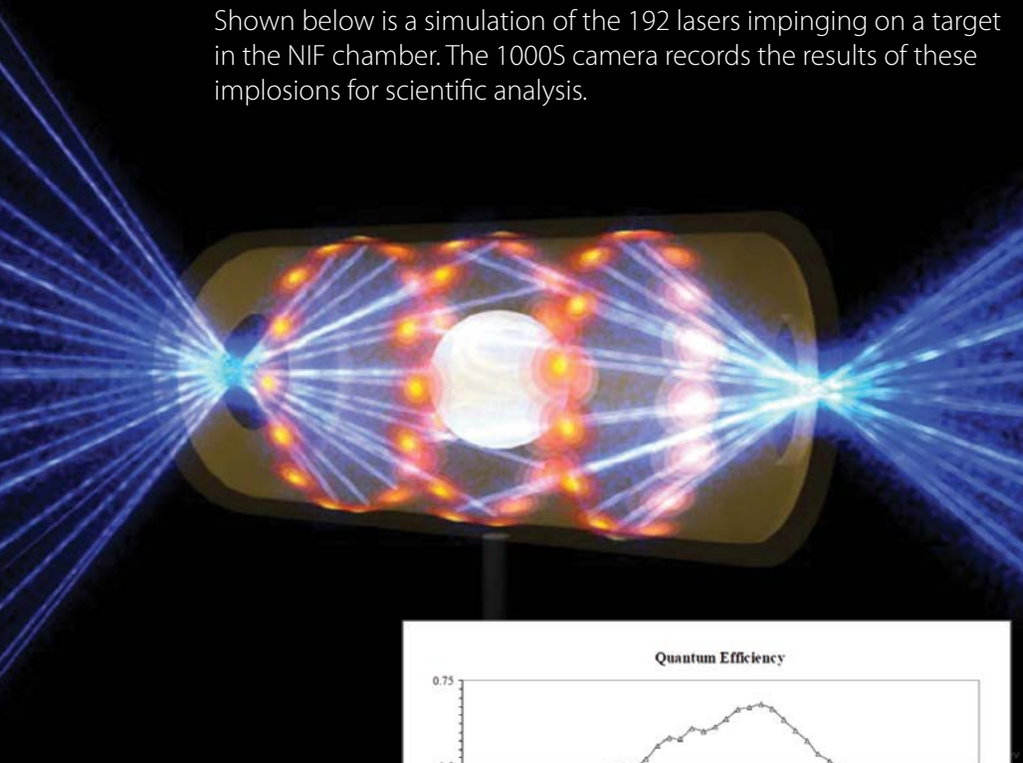
The 1000 Series camera provides a compact high-performance detector platform originally developed to replace film in the streak camera systems used in high speed experiments such as those performed at NIF. The small form-factor was specifically designed to fit conveniently into the diagnostic tubes used to monitor the results from the NIF implosions, as well as to monitor the optics involved in synchronizing and focusing the 192 lasers beams that impinge on the target. The versatile 1000S platform is now being re-engineered to accept CMOS sensors. A CMOS detector and specially selected electronic components provide a robust camera that can survive the high-flux prompt radiation burst. The CMOS detector is 3K x 4K 5.5 micron pixels operating at a 30 Hz frame rate. That the camera survive the 14MeV 1020 neutron/cm /sec flux is a necessity and this camera is designed to do just that.

Shown to the right is the target chamber for the National Ignition Facility (NIF) located at the Lawrence Livermore National Laboratory.

Scientists are studying the physics behind Inertial Confinement Fusion to gain a better understanding of hydrogen fusion as a future renewable energy source.

Photo credit for right and bottom images: Lawrence Livermore National Laboratory

Shown below is a simulation of the 192 lasers impinging on a target in the NIF chamber. The 1000S camera records the results of these implosions for scientific analysis.



Typical Camera performance Kodak KAF 16801E

Read noise @ 690kHz	6.2e-
Read noise @ 1MHz	7.5e-
Dark current -20°C	0.05e-/pixel/s
Full well	100ke-
Non-linearity	<1%, 200e- to 100ke-
CCD size	36.9 x 36.9mm
CCD pixel size	9µm
CCD pixel dimension	4096 x 4096