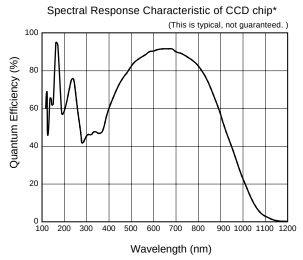


DATA SHEET

BT(Back-thinned)-CCD Digital Camera C8000-10



The C8000 camera series employs an ultra high sensitive back-thinned CCD sensor made by Hamamatsu. Especially in the UV, DUV and VUV wavelength ranges, the C8000 series offers extremely high sensitivity never before realized by other scientific CCDs.



* Without sapphire window. The spectral response with sapphire window is decrease by the transmittance.

FEATURES

- Extremely high UV, DUV and VUV sensitivity
- Quantum Efficiency of CCD chip

 (This is typical, not guaranteed.) **Calclated value

 (This is typical, not guaranteed.) **Calclated value

(* *) * · · · · · · · · · · · · · · · · · ·				
Excimer Laser		F ₂	ArF	KrF
Wavelength (nm)		157	193	248
Quantum Efficiency(%)	Without sapphire window	84	57	69
	With sapphire window	34 **	42 **	55 **

- Low dark noise with peltier cooling
- Binning function / Sub-array function

APPLICATIONS

- Beam Diagnostics of Stepper Excimer Lasers: F₂ (157 nm), ArF (193 nm), KrF(248 nm)
- Development of UV optics

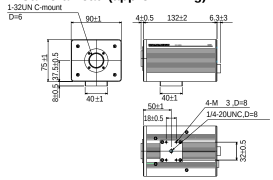


Model		C8000-10	
Imaging device		Back-thinned frame transfer CCD	
Effective number of pixels		640 (H) × 480 (V)	
Cell size		14 μm (H) $ imes$ 14 μm (V)	
Effective area		8.96 mm(H) \times 6.72mm (V) / 2/3 inch format	
Readout noise (r.m.s.)		approx. 100 electrons r.m.s.	
Full well capacity		50,000 electrons (typical value)	
Dynamic range*		500 : 1	
Frame rate	Slow scan mode	7.7Hz, 14.7Hz(2×2 binning), 25.8Hz(4×4 binning), 40.0Hz(8×8 binning)	
	Middle scan mode	15.4Hz, 29.5Hz(2×2 binning), 51.5Hz(4×4 binning), 80.6Hz(8×8 binning)	
	High scan mode	30.9Hz, 55.0 Hz(2×2 binning), 91.7 Hz(4×4 binning), 131.6 Hz(8×8 binning)	
Cooling method		Peltier cooling /natural air cooling	
Cooling temperature		+5 °C (Cools the CCD element to 20°C less than the ambient temperature)	
Dark current		approx. 135 electrons/pixels/ sec	
Exposure time		1 sec max. (On chip integration)	
A/D converter		12 bit	
Lens mount		C-mount	
Contrast enhancement gain		Approx. 1 to 5 times	
Sub-array readout		1/1, 1/2, 1/4, 1/8 (H) \times 8 pixel unit (V)	
Super-pixel readout (Binning)		2×2 , 4×4 , 8×8 ,	
External trigg		Yes	
Output signal (digital output)		16 bit RS-644 LVDS	
External control		RS-232C	
Ambient storage temperature		-10 to +50°C	
Ambient operating temperature		0 to +40°C	
Ambient storage/operating humidity		70% max. (with no condensation)	
Line voltage		100 / 117 / 220 / 240 VAC 50/60Hz	
Power consumption		70VA	

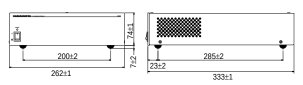
^{*}Calculated from the ratio of the full well capacity and the readout noise.

DIMENSIONAL OUTLINES (UNIT: mm)

Camera head (approx. 1.1 kg)



Camera controller (approx. 5.0 kg)





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