

Long Exposure Optimized CMOS Camera





7 Megapixel cooled CMOS Low readout and thermal noise Optimized for long exposures Capable of up to 51 fps

Specifications	Camera Performance	
Sensor	CMOS Sensor	
Active Array Size	3200 x 2200 (7.1 Megapixel)	
Pixel Area	4.5 μm x 4.5 μm	
Sensor Area	14.4 mm x 10 mm 17.6 mm diagonal	
Peak QE%	>77%	
Readout Mode	Global Shutter	
Digital Binning	2x2 on chip binning, 4x4 digital binning	
Linearity	>99%	
Cooling Options	Air Cooled to -20 Celsius	

Camera Modes					
Specifications	Long Exposure	Fast Capture	HDR		
Bit-Depth	12-bit	12-bit	16-bit		
Full Frame Rate	3.2 fps	51 fps	TBD		
Read Noise	Low gain: 2.1 e ⁻ High gain: 4.8 e ⁻		TBD		
Dark current	0.02 e-/pixel/sec	0.1 e-/pixel/sec	0.02 e-/pixel/sec		
Conversion Gain	Low gain: 2.2 e ⁻ /count High gain: 4.9 e ⁻ /count		TBD		
Full well capacity	19,000 e-		TBD		

Specification	Camera Interface	
Digital Interface	USB 3.2 (10 Gbps)	
Lens Interface	C-Mount	
Mounting Points	2x 1/4"-20 TPI mounting points per side	





Frame Rate						
	Long Exposure	Fast Capture	HDR mode			
Bit Depth	12	12	16			
Full FPS	3.2	51.4	TBD			

Teledyne Photometrics is a registered trademark. Retiga R7 a trademark of Teledyne Photometrics. All other brand and product names are the trademarks of their respective owners.

Specifications in this datasheet are subject to change. Refer to the Teledyne Photometrics website for most current specifications.







Rev A0-13012022