

HR-20000 SERIES

HR-20000-M Monochrome HR-20000-C Color



High Speed 10GigE SFP+ Interface 10x the Speed of GigE Cable lengths from 1M to 10KM No Fiber Converters Needed No Frame Grabbers GigE Vision Compliant





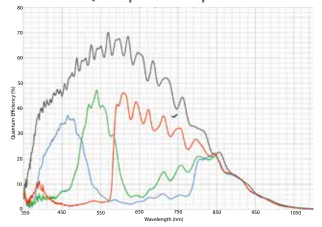
10GIGE CAMERAS

Speed is Everything.

HR-20000 SERIES - 20MP

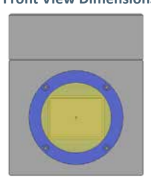
HR-20000-M MONOCHROME / HR-20000-C COLOR

QE & Spectral Response

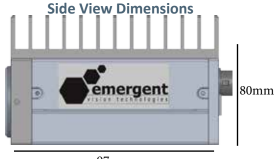




Front	View	Dime	nsions



58mm



97mm *Heat fins shown are an optional accessory Please refer to 3d Mechanicals available to download from our website for exact measurements

APPLICATIONS
Broadcast Sports Technology
Intelligent Traffic Systems
Food and Beverage Inspection **Diagnostic Analysis** Semiconductor **Automotive Medical Imaging**

EMERGENT VISION TECHNOLOGIES

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Sensor	CMV20000	
Resolution	5120x3840	
Megapixels	20MP	
Sensor Type	35mm CMOS	
Max Frame Rate	32fps	
Cell Size	6.4μm square	
Standard Mount	52mm, M52x1.5x12mm BFL, F-mount Available	
Shutter	Global	
Bit Depth	8 or 10 Bit	
GPIO / Triggering	2 in, 4 out Software, External (Pulse or Edge)	
Interface	SFP+ 10GigE	
Exposure/Integration	10μs-1s	
Dynamic Range	60 dB	
Digital Output	8, 10 bit	
Monochrome Modes	Mono8, Mono10	
Color Modes	RGB8, YUV411, YUV422, YUV444, BGR8	
Raw Modes	BayerRGB, BayerRG10	
Frame Buffer	5 frames (8bpp, Full Frame)	
Memory	500MB DDR2, 125MP NOR FLASH	
Operating System	Windows 7/8, Linux (64bit)	
Compliance	CE, FCC, RoHS, WEEE, GigE Vision, GenlCam	
Power Requirements	9W, 12V	
Operating Temperature	0C-45C	
Storage Temperature	-30C to +60C	
Dimensions & Weight	97x58x80 - 350g	
Warranty	2 Years	
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^{*}all minimum exposure specs can vary from what is listed based on the limitations of each sensor as per notice from the manufacturer.