

ergeni

# **HT-5000-S SERIES**

HT-5000-S-M MONOCHROME HT-5000-S-C COLOR HT-5000-S-PC POLARIZED-C HT-5000-S-PM POLARIZED-M

High Speed 10GBaseT RJ45 Interface 10x the Speed of GigE Cable lengths from 1M to 100M No Fiber Converters Needed No Frame Grabbers GigE Vision Compliant

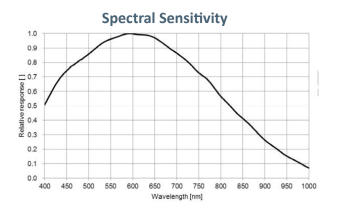


## **10GIGE** CAMERAS

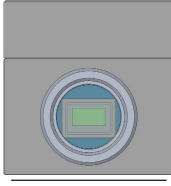
Speed is Everything.

### HT-5000-S SERIES - 5.0MP HT-5000-S-M MONOCHROME / HT-5000-S-C COLOR HT-5000-S-PC POLARIZED-C /HT-5000-S-PM POLARIZED-M



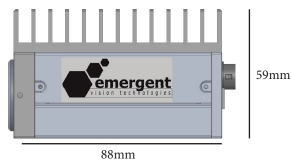


#### **Front View Dimensions**



58mm

#### **Side View Dimensions**



\*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**

7-11720 Stewart Crescent Maple Ridge, British Columbia, V2X 9E7 Canada Ph: 1-866-780-6082 E-Mail: sales@emergentvisiontec.com emergentvisiontec.com

Sensor	Sony IMX250LLR
	Sony IMX250LQR
	Sony IMX250MYR
	Sony IMX250MZR
Resolution	2448 x 2048
Megapixels	5.0MP
Sensor Type	2/3" CMOS
Max Frame Rate	163 fps
Cell Size	3.45µm
Standard Mount	C Mount
Shutter	Global
Bit Depth	8, 12 bit
GPIO / Triggering	2 in, 4 out
	Software, External
	(Pulse or Edge)
Interface	RJ45 10GBaseT
*Exposure/Integration	10µs-1s
Dynamic Range	71 dB
Monochrome Modes	Mono8, Mono12,
	Mono12Packed
Color Modes	RGB8, RGB12, BGR8, BGR12, YUV411, YUV422, YUV444
Raw Modes	BayerRG8, BayerRG12,
	BayerRG12Packed
Operating System	Windows 7/8/10, Linux (64bit)
Compliance	CE, FCC, RoHS, WEEE,
	GigE Vision, GenICam
Power Requirements	9W, 12V
Operating Temperature	0C - 45C
Storage Temperature	-30C to +60C
Dimensions & Weight	88 x 58 x 59 - 350g
Warranty	2 Years

\*all minimum exposure specs can vary from what is listed based on the limitations of each sensor as per notice from the manufacturer.