25 GIGE BOLT SERIES

emergent HB-20000-S-M Monochrome

technologies HB-20000-S-C Color vision

PRELIMINARY



High Speed 25GigE SFP28 Interface 2.5x the Speed of 10GigE

Cable lengths from 1M to 10KM No Fiber Converters Needed

No Frame Grabbers GigE Vision Compliant





SONY

Pregius



25GIGE CAMERAS

Speed is Everything.

PRELIMINARY

HB-20000-S SERIES - 19.5MP HB-20000-S-M MONOCHROME/HB-20000-S-C COLOR

Sensor

Resolution

Megapixels

Sensor Type

Max Frame Rate
Cell Size

Standard Mount

Shutter

Bit Depth

GPIO / Triggering

Interface

Exposure/Integration

Dynamic Range

Monochrome Modes

Color Modes

Raw Modes

Operating System

Compliance

Power Requirements

Operating Temperature

Storage Temperature

Dimensions & Weight

Warranty



IMX367

4416 x 4428

19.5MP

Four Thirds (1:1) - CMOS 43fps / **TBD**

3.45µm square

52mm, M52x1.5x12mm BFL,

F-mount Available

Global

8 & 12 Bit

3 in, 3 out Software, External (Pulse or Edge)

SFP28 - 25 GigE

 $35 \mu s - 1s$

71 dB

Mono8, Mono12, Mono12Packed

RGB8, RGB12, BGR8, BGR12, YUV411, YUV422, YUV444

BayerRG8, BayerRG12,

BayerRG12Packed

Windows 10, Linux (64bit)

CE, FCC, RoHS, WEEE,

GigE Vision, GenICam

9W. 12V

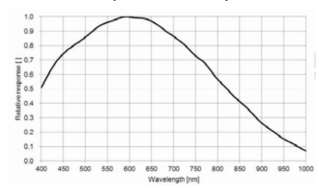
0C - 45C

-30C to +60C

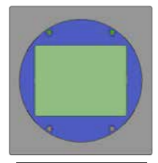
97x58x60 - 400g

2 Years

Spectral Sensitivity



Front View Dimensions



58mm

Side View Dimensions



60mm

97mm

Please refer to 3d Mechanicals available for download on our website for exact measurements

APPLICATIONS

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

١	*	0 1 1 1 1	
•	*Preliminary data.	Subject to	change.

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

