■ 3 x 4096 pixels

■ 3 x 8192 pixels

3-CMOS prism line scan camera







- Prism-based line scan camera with 3 x 4096 or 3 x 8192 pixels
- CoaXPress v2.o standard with CXP-12 speed
- Prism technology for superior color quality and better color differentiation
- Max. line rates (RGB8/CXP-12) SW-4000T-CXPA: 97 kHz; SW-8000T-CXPA: 49 kHz
- Pixel Size:

SW-4000T-CXPA: 7.5 μm x 7.5 μm or 7.5 μm x 10.5 μm SW-8000T-CXPA: 3.75 μm x 5.78 μm

- Supports horizontal and vertical binning functions
- Corrections include flat shading, color shading, and advanced chromatic aberration
- **HSI** and **XYZ** color space conversion
- Supports direct connection to rotary encoders plus large variety of trigger options
- Selectable Pixel Formats: RGB8, RGB10, and YUV422 8
- Excellent shock and vibration resistance
- Accepts power over CoaXPress interface
- Lens Mount: For M52



#### SW-4000T-CXPA/SW-8000T-CXPA **Specifications** Scanning system 3 high-speed CMOS line sensors, prism-mounted Active pixels 4000T: 3 x 4096 pixels (R, G, B) 8000T: 3 x 8192 pixels (R, G, B) Line rate (full width) 4000T: 97 kHz (RGB8), 145 kHz (YUV422\_8) 8000T: 49 kHz (RGB8), 73 kHz (YUV422\_8) Sensor width 30.72 mm Pixel size 4000T: 7.5 μm x 7.5 μm or 7.5 μm x 10.5 μm 8000T: 3.75 μm x 5.78 μm Interface CoaxPress 2.0 (Micro-BNC connector) CXP-12, CXP-6, CXP-3 Video output RGB8, RGB10, YUV422\_8 Inputs (Trigger) 1 Opto In, + 2 TTL via 12-pin, 2 TTL via 10-pin, CXP In, Pulse Generator (4), Logic Block (2), User Out (4), **Encoder Trigger** 2 TTL via 12-pin, 2 TTL via 10-pin Outputs Gain Analog Gain\*: o dB / 6 dB / 12 dB Digital Master: o to +30 dB, R/B: -7.96 to +12 dB (\*Analog Gain: only on SW-4000T-CXPA) Digital Individual: o to +36 dB or -7.96 to +12 dB White balance Off, Once, ExposureOnce, Preset (5000K, 6500K, 7500K) Gamma - SW-4000T-CXPA o.45 to 1.0 (9 steps) or 257-point LUT Gamma - SW-8000T-CXPA o.45 to 4.0 (20 steps) or 257-point LUT Image processing PRNU/DSNU, black level, flat shading and color shading correction, chromatic aberration adjustment, horizontal mirroring, noise filtering Color space conversion RGB to HSI, XYZ (CIE). sRGB, Adobe RGB, or Color Correction Matrix Exposure modes Off, timed, and trigger width control Exposure time 3 US ~ 15.149 MS Exposure time can be longer at slower line rates. Pulse width control 1.8 µs to ~1 sec Nikon F-mount or M52 mount Lens mount (46.5 mm back flange distance for both mounts) Operating temp. (ambient) -5°C to +45°C (20 to 80% non-condensing) Storage temp. (ambient) -25°C to +60°C (20 to 80% non condensing) Vibration 3G (20 Hz to 200 Hz, XYZ directions) Shock Regulations CE (EN55035 and EN55032) FCC Part15 Subpart B, RoHS/WEEE, KC Power 12-pin: +10.8V ~ +26.4V DC, 7.7W typical @ +12V, 10.5W Max PoCXP: +18.5V ~ +26V, 8.2W typical, 10.5W Max Dimensions (H x W x L) (without connector and lens mount protrusions) 90 mm x 90 mm x 90 mm

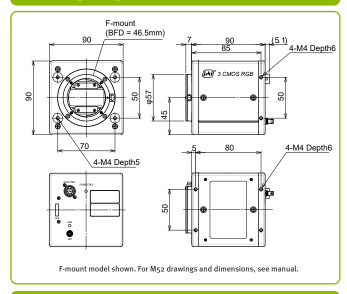
# Ordering Information

Weight

SW-4000T-CXPA-F	3-CMOS prism line scan camera with F-mount
SW-4000T-CXPA-M52	3-CMOS prism line scan camera with M52-mount
SW-8000T-CXPA-F	3-CMOS prism line scan camera with F-mount
SW-8000T-CXPA-M52	3-CMOS prism line scan camera with M52-mount

790 g (typical)

#### **Dimensions (F-mount)**



### **Connector pin-out**

# DC In / Trigger (12-pin)

3

1 Ground DC in +10.8V to +26.4V

Ground

TTL in 4

Opto in 1-Opto in 1+

TTL out 4 8 NC

TTL out 1 9

TTL in 1 10

11 DC in +10.8V to +26.4V

Ground

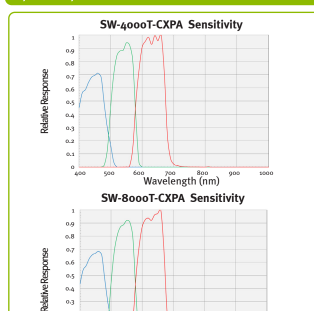
#### AUX (10-pin)

Camera side: 3260-10S3 (55) Cable side: : 3240-10P-C (50)

			Pin	Signal
0000000000	$\overline{}$	1	1	TTL Out2
	0	10	2	TTL Out3
	000000000000000000000000000000000000000		3	TTL_In2
			4	NC
				GND
		1	6	TTL_In3
		J	7	NC
			8	NC
			9	GND
			10	GND

## Spectral response

HR10A-10R-12PB(71)



Wavelength (nm)

Europe, Middle East & Africa Phone +45 4457 8888 Fax +45 4491 8880

**Asia Pacific** Phone +81 45 440 0154 Fax +81 45 440 0166

Phone (Toll-Free) 1 800 445 5444 Phone +1 408 383 0300

